

APPLICATION FOR PERMIT DEPARTMENT OF BUILDING INSPECTIONS SERVICES --

,	Date Sept 11	189
1 A	Receipt and Permit num.	00694
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned hereby applies for a permit to make elect	•	
The undersigned hereby applies for a permit to make elect Maine, the Portland Electrical Ordinance, the National Electr	rical Code and the following specific	ations:
LOCATION OF WORK: Lot 26 Bramblewood OWNER'S NAME Kasprzak ADDR	ESSET. 5 No. WATERBORG, Maine	FEES
OUTLETS: Receptacies Switches Plugmold FIXTURES: (number of)		
75 de-cons12 Flourescent (not sirin)	TOTAL 12	_3.20
Strip Flourescent ft		
SERVICES: Overhead Underground X Temporary_	TOTAL amperes 100	3.00
METERS: (number of)1		50
MOTORS: (number of) Fractional	*********	
THP or overRESIDENTIAL HEATING:		
Oil an Can (number of units) 1		
Floatric (number of rooms)		
Oil or Gas (by a main boiler)		
Oil or Gas (by separate units) Over 20 kws		
APPLIANCES: (number cf)		
Ranges 1 Wate	er Heaters	
Cook Tops Dispo		
Wall Ovens Dish	washers 1	
Dryeis 2 Othe	rs (denote)	
Fans One		-9.00
· · · · · · · · · · · · · · · · · · ·		
Brench Panals		
Manafammana		
Air Conditioners Central Unit		
Claus 00 as ft and under		
Chron 20 sq ft		
Guidanting Dools Above Ground		
In Cround		
Fire/Burglar Alarms Residential		
Heavy Duty Outlets, 220 Volt (such as welders) 30 a	amps and under	-
öve	r 30 amps	
Clause Wales ata		
Allematican to serious		
Donaing often fire		
Emergency Lights, battery Emergency Generators		
- · ·	INSTALLATION FEE DOES	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT	DOUBLE FEE DUE:	
FOR REMOVAL OF A "STOP CRDER" (304-16.b)	TOTAL AMOUNT DUE:	
TNODECHION.		
INSPECTION: Will be ready on, 19_; or Will	l Call	
CONTINUA CIPODIS NAME: Tabo II Cuduarth	the state of the s	
ADDRESS: P.O. Box 40 Springva	1e. Maine 04083	
TEL.: 490-1604		
TEL: 490-1604 MASTER LICENSE NO.: 03685 LIMITED LICENSE NO.:	A IN. II as Culture	
LIMITED LICENSE NO.:	May Land	
11		

INSPECTOR'S COR - WHITE OFFICE COPY -- CF NARY CONTRACTOR'S COPY --- GREEN

INSPECTIONS: Service / 10 Omp PROGRESS INSPECTIONS: REMARKS: DATE:



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION Lot #26, Srimblewood Drive
Date of Issue 8/30/90

Issued to Kasprzak, Inc.

This is to certify that the building, premises, or part thereof, at the above location, built - altered changed as to use under Building Permit No.89/2472, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire

Single-family

Limiting Conditions:

This certificate supersedes certificate issued

ra D	1012740	•	o esa v	· · · · · · · · · · · · · · · · · · ·	MAP #	Ø :> LOT#
PERMI	r#002472	TOWN OF Portland	BUILDING PR	ERMIT APPLICATION	Official Use Only	
Liense m	I date units berre aumen	applies to job. Proper plans must acco	mpany torin.		a tableton W	es / No
Owner: K	asprzak, Inc.	John Roberts 247-5482	* • '	Date Avio 10, 1089		
Address:	t 5, N. Waterbo	orv Me		Dida Code	**11-	n: ************************************
LOCA 10	n of construction	N_Lot 26 Bramblewood Drive	<u> </u>	Time Limit_ Retimated Cost_\$100,000	Ownership:	Public Private
CONTRA	CTOR Cover	SUBCONTRACTORS:		ValueStructure		
ADDRES	3:					
Est. Cons	truction Cost: \$10	0.000 Type of Use; single	family	Ceiling: 1. Ceiling Joists Size: 2. Ceiling Strapping Size	Specing PER	MIT ISSUED
LANGE BOLLAND	no (%, 128a);			2. Ceiling Strapping Size	Sizo_	3 M 0000
Building	Dimensions L W	Sq. Ft# Stories:Lot Size	Di	4. Insulation Type 5. Ceiling Height:	Size	AUG 17 1989
Ta Descond	AUTO TO THE SAME	sonal Condominium A	partment	Roof:	Goity Size	Of Damling 1
18 E Johns	Carloin Proloin	to construct new single far UMBER OF UNITS WILL CHANGE	mily 2 site pla	1. Truss or Rafter Size	Size	- OFFORTIANO
- 500	Conversion Paysan	IMPER OF UNITS WILL CHANGE A	nd one constructi	on 3. Roof Covering Type		
Residen	tial Buildings Only:	p.	den submitted.	4. Other		
# Of Dwe	lling Units	# Of New Dwelling Units		Туре:	_ Number of Fire Places	
T	L 4			Heating: Type of Heat:		Turi.
•	1. Type of Soil:	Rear Sidc(s)		Electrical:	Smoke Detector	Required YesNo
	3. Footings Size:			O1 11		oN
	4. Foundation Size:			1 Annual of call test if The	equired Yes	NO
	B. Otner,			3 No. of Flushes		
Floor:	a Othe Stees	Sills must b	e anchored.	4. No. of Layatories 5. No of Other Fixtures		1900
	2. Girder Size:	ng:Size:SpacinSize:Size:		Sarimming Pools:	• ,	-
5 *	3. Lally Column Spaci	ng: Size: Spacin	g 16" O.C.	1. Type: 2. Pox Size: 3. Must conform to Nation	Smint	e Footage
•	4. Joists Bize:	Size:	D	2. Poc Size:	al Electric and State	Law.
٠.	6. Floor Sheathing Ty	pe:Size:		Zoning:		Law. Provided Side Side Date: Date: Jate Subdivision
•	7. Other Material:			District Street	Frontage Rey	Side Side
Exterio	r Walls:			Review Required:	-	
	1 C J. J. In 6 Ciro	Spacing		Zoning Board Approval: Y	'es No	Date:
	2. No. windows			Planning Board Approval	Voriance Site I	lan Subdivision
				Shore and Floodplain Mg	mtSpecial Except	on
	5, Bracing: Yo	os No. Span(s)		Shore and Floodplain Mg Other (Explain) Ok Date Approved		
	6. Corner Posts Size			Date Approved		- K-/6- 87
	7. Insulation Type	Size		UK WE	A State of the sta	
	8. Sheathing Type	Weather Expos	ire	Domnit Passived Ry Nancy G	roseman .	
	10. Masonry Materials	Size Size Weather Expose		I delinio recertou by	. Oll as seent	11.7 practale ave
	11. Metal Materials			Signature of the least	WYB	Date
	eet 11		DEBMI	TESULUI		
	1. Studding Size	Spacing Span(s)	T 77 37 7 7 2 1	SHARRAGINEO		Dato
•	re 917-11 /farrantam These	^	HTTM	Permit Received By Nancy Company Transported Lant Company Property Company Com		
			- VV	Inspection Dates	-MP	
	5. Other Materials	CANN White-Tr	Accesun o Vellow	Inspection Dates	END STORY WATERO	pyright GPCOG 1987

you was a gray of the property that was any the way way to the first of

f---

•		
PLOT PLAN		N
•		İ
FEES (Breakdown From Ba Fee \$520.00 Subdivision Fee \$	Туре	Inspection Record Date
Site Plan Review Fee \$		
CMMENTS & C. L.S.		
10-24-89 fell france	Jack findste C.	those with sear to
Emiles condition	thees to be plan to an out for	Ole for Caj Co. J

Certificat of Occupany
At & No Daicibno 36 19 04061

Little Diamble of the Contract of the Con

PORTLAND PUBLIC LIBRARY 1: L REQUEST

AUTHOR-TITLE REQUEST

SHLD Library_	. 4.5% a.55	Today's Date	
Author			To be seen and the
Title	· V		
Publisher and	Date of Publication	Juv. TitleAdu	lt Title
Fiction	Non-Fiction	Unable to V	
Search?	Substitute?	Not wanted	after
	PPL US	e only	
Tt/e		LC CARD #	
Same of the			

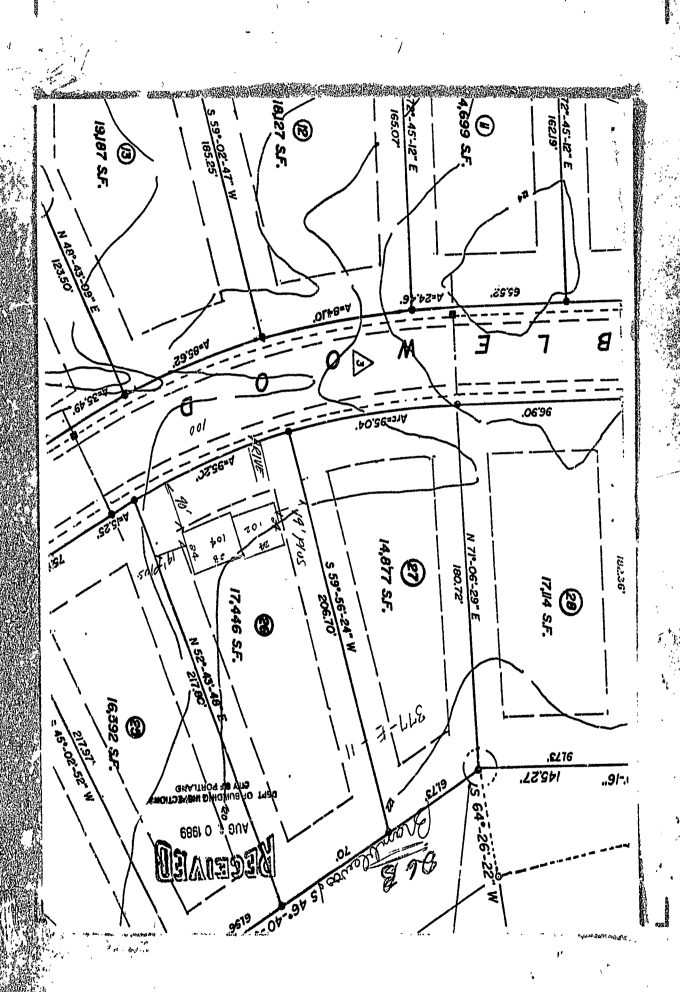
SITE PLAN REVIEW

					311		PLIA									
						roce	ssing	Form	1				A	л 1	GRO	t.
Kasprzak, Luć. Jol	nn Rol	erts	24	7-54	82	_							Aug 1	U, 1	707	
Applicant							L	ot 26	Bramb	lewo	od D		,ate			
Rt. 5. N. Waterboro Mailing Address	,					-	Αc	dress	of Prop	osed	Site					
a Family						-	<u>3</u>	77-E-	11 tifier(s	from	Asse	ssors	Maps			· ·
Proposed Use of Site 17,446 sq ft	132	pa 8	ít			_	R	-2								. 16
Acreage of Site / Gro	ound F	loor C	overa	ge			Zo	oning o	f Propo						9	7
Site Location Review (D	EP) Re	quire	d: (١,	Yes	()	No		Pro	oposed	l Nur	nber o	f Floor	s	2	·
Board of Appeals Action	ı Reau	ired:	()	Yes	()	No		To	tal Flo	or A	rea	1904	8q	<u> tt</u>	<u>6</u>
Planding Board Action	Require	ed:	()	Yes	•	No									
Other Comments:	•															
Other Comments:																
Date Dept. Review Due:																
			ĺ	PUBI	LIC WO	ORKS	DEP	ARTN	ENT F	REVIE	W					
										75	to De	celved)				
										(0	ite ne	ceivea				19 5
									ja .							· · · · ·
	1	-	1				13		PROJECT							90
		- 1	- 1				MEN		5%			į	1			٠.
	_	1		I		NO.	TURNING MOVEMENTS		CONFLICT WITH CONSTRUCTION		,			s		
	CIRCULATION		CURB CUTS	коль Мютн	ا ي	SIGNALIZATION	Ş	22	适	DRAINAGE	SOIL TYPES	ι g	Ŋ.	SIDEWALKS	æ	6.3
	E3	ACCESS	92	é	PARKING	GNAI	NR	LIGHTING	NS I	N N	ר זונ	SEWERS	CURBING	1053	OTHER	
	쁄	å	3	8	å.		F	=	00	٥	й	<u>is</u>	9			}
APPROVED					1			 							-	
					 		├	 	-							CONDITION: SPECIFIED
APPROVED CONDITIONALLY																BELOW
							┼	-	-							REASONS
DISAPPROVED									1							BELOW
	i		L	L	<u> </u>	L			<u></u>	J	L		<u></u>			
REASONS:																
16 x 10 2 -																
Marin																
/Attack	h Sepan	ate She	et If A	lecess	ary)											
	ıı çepali	410 UIII	JUN 15 1													
VV Visites									1	1		/				,
							7		##	\angle A	CY	1/		0	hr	-/50
							~~	مكنير	lyle	$A_{\underline{L}}$	\geq	EVIEWI	Nic or		ATE	157
	ļķ.				_ 11		ww		SIGN		OF R	FAIFMI	NG 51/	1FF/D	VIC	
AND THE PROPERTY OF THE	ige i		P	UBLI	C WOF	IKS D	EPAR	TMEN	1 COP	T 2 12 14				. '		: '
	-															

CITY OF PORTLAND, MAINE SITE PLAN REVIEW

Processing Form

qΑ	przak, Inc. plicant 5, N. Waterbo		Robe	rts	24	7-5	482					•				,	Aug Date	10,	19		-
Ma S <u>ir</u> Pro	iling Address gle Family posed Use of Site									Ad	ot 20 dress 77-E-	Of P	ropos	ed S	ite	ive				· ·	
. 1/.	446 sq ft / eage of Site /		1220	f												sors	Maps				-
	Locatic Review						Yes	,	١.٨		ning c										-
Boa	rd of Appeals Acti	on Re	quirec	i:	(Yes	() N								Floor 190			2	
Pla	nning Board Action	ı Req	uired:		1) \	Yes	Ċ) N				otai	F100	Are	a	190	4 50	LI	<u>C</u>	_
Oth	er Comments:																				
Date	e Dept. Review Due	e:													*						
_																				·	
				В	UIL	.DIN	G D	EPAI	RTM	ENT	 ITI2	 : pi	 An s	 !!!!	 EW						¥
					(D	oes r	not in	clud	e revi	ew o	cons	truci	ion p	lans)	EAA		,				
	lica dosa NOT																				
11	Use does NOT com	iply w ard of	ith Zor Appe	ning (als A	Ordir ctior	nance 1	е														
	Requires Pla	ınning	g Board	d/City	y Co	uncil	Acti	on												•	í
	Explanation																			.	
[7]	Use complies with	Zoni	ng Ord	dinan	ce -	- St	aff R	eview	v Belo	w										- '	
•		1	1			l	1	1	1	ı	ı	ı	ı	ŀ	ı	ı	ı	ı			١.
			98		ξ÷										>			KING			
Toning			ZONE LOCATION	INTERIOR OR CORNER LOT	40 .T. SETBACK AREA (SEC. 21)		4	RDS	SDS	FRONT YARDS	ONS			BUILDING AREA	PER FAMILY	5	FAGE	OFF-STREET PARKING	BAYS		
SPACE us app	& BULK, licable	DATE	ONE L	TERIC	EA (S	USE	SEWAGE DISPOSAL	REAR YARDS	SIDE YARDS	Y TNO	PROJECTIONS	HEIGHT	LOT AREA	DING	PER	WIETH OF LOT	LOT FRONTAGE	TREE	ING B		
, , ,	-	-	Ä	<u>≅8</u>	4 A	-5	3 8	HE	S	FR	PRC	HEI	107	8011	AREA	WIET	FQ1	OFF-S	LOADING		
	COMPLIES	-										_									
, ,	COMPLIES							<u>`</u>	-											001101710110	,
							لمر													CONDITIONS SPECIFIED BELOW	
	DOES NOT COMPLY															-				REASONS SPECIFIED	3
			$\overline{}$	······	1				l		!								i	BELOW	,
	REASONS:	7	``	0								,,,, ,									Y
				<u> </u>	-(<	<u> </u>	-				····					·				
* '			<u>/</u> /	2	}	5				····									********	·	2
		7	0	75	2								·	·							
ty is,	-,		20	ہے۔ ریسرا	يسي منظمد م																1
	,	, -	•	BU	ILDI	Na	DER	NTF)	IENT	OF	SIG NIGIN	natu A L	RE O	REV	IEWIN	IG ST/	AFF/D/	ATE			4
	*	1			,			*													1



CITY OF PORTLAND, MAINE



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

DEPARTMENT OF PLANNING & URBAN DEVELOPMENT August 17, 1989

?. SAMUEL HOFFSES, CHIEF INSPECTION JERVICES DIVISION

Kasprzak Inc. Route 5 North Waterboro

Re: Lot 26 Bramblewood, Portland, Maine

Your application to construct a single family dwelling with an attached garage has been reviewed and a permit is herewith issued subject to the following requirements:

No certificate of occupancy can be issued until all requirements of this letter are

Site Plan Review Requirements

Public Works

Inspection Division

Approved

Marie de la Marie de la Marie de la Marie de la Marie de la Marie de la Marie de la Marie de la Marie de la Ma

S. Harris W. Giroux

Building Code Requirements

Please read and implement items 1,6,7,8 and 9 of the attached Building Code.

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

Chief of Inspection Services

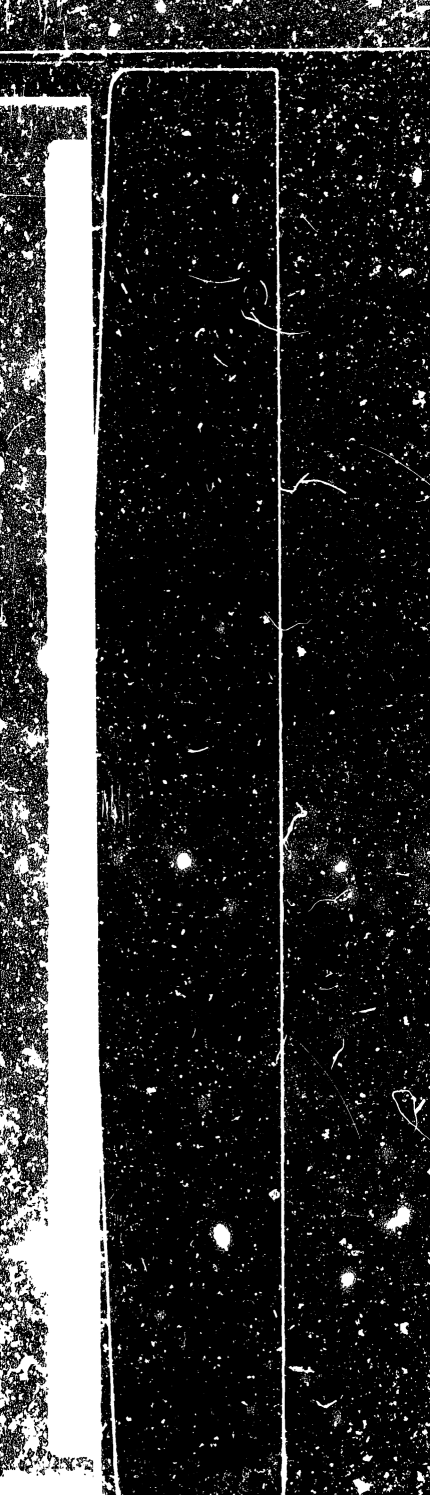
cc: S. Harris, Public Works P. Niehoff, Public Works

BUILDING PERMIT REPORT

ADDRESS: LOT 26 Bramble wood DB. DATE: 17/949/89 REASON FOR PERMIT: To Construct a Single Family Muching With Attached garage BUILDING OWNER: X 95 PYZ: 21 X INC CONTRACTOR: K95 PYZ: 21 X INC PERMIT APPLICANT: 11 APPROVED: X/X6 X7 X9 X9 DENEMO: CONDITION OF APPROVAL OR DENIAL:	
DE ILDING OWNER: KASPYZAK INC. CONTRACTOR: KASPYZAK INC. PERMIT APPLICANT: 11 APPROVED: */ *6 * 7 * 9 * 9 DENEXO:	ADDRESS: LOT 26 Bramble wood DR no 176 6"
CONTRACTOR: Kaspyzak Inic. PERMIT APPLICANT: 11 APPROVED: */ *6 * 7 * 9 * 9 DENEXO:	REASON FOR PERMIT: The Constitution of the con
CONTRACTOR: Kaspyzak Inic. PERMIT APPLICANT: 11 APPROVED: */ *6 * 7 * 9 * 9 DENEXO:	dwelling with attached con single family
PERMIT APPLICANT: 11 APPROVED: */ *6 * 7 * 9 * 9 DENEXO:	BUILDING OWNER: KAS DY 721 TUS
APPROVED: */ *6 *7 *9 DENEXO:	CONTRACTOR: Kasprzak IVC.
	EBRMIT APPLICATION
	APPROVED: $\times/\times_6\times_7\times_9\times_9$ DENESD:

- .) Before concrete for foundation is placed, approvals from Public Works and Inspection Services must be obtained.
 - 2.) Precaution must be taken 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 approved means of agrass. A single exit is acceptable when it exits directly from the opartment to the building exterior with no communications to other apartment units.
- 5.) The boile shall be protected by enclosing with one(1) hour fire rated construction including tire doors and ceiling, or by placing over the boiler, two(2) residential sprinkler heads supplied from the domestic
- R and I-I shall have at least one operable window or exterior door supproved for emergency egress or rescue. The units must be operable windows are provided as a means of egress or rescue, they shall have a windows are provided as a means of egress or rescue, they shall have a sill height not more than 44 inches (1118 mm) above the floor. All sill height not more than 44 incnes (1118 mm) above the ricor. All 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).
- In addition to any automatic fire alarm system required by Sections 1018.3.5, a minimum of one single station smoke detector shall be installed in each guest room, suite of sleeping area in buildings of Use Groups R-1 and I-1 and in dwelling units in the immediate vicinity the latestor shall rovide an alarm suitable to ware the occupants. the latector shall rovide an alarm suitable to warn the occupants within the individe al unit (see Section 1717.3.1).

All distributions were a second of fine with the contraction of the contractions



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 unit.

- **No. Private garages located beneath rooms in buildings of Use Groups R-1, R-2, R-3 or I-i 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 interior spaces shall be raised not less than 4 inches (102 mm) above the garage floor. The door opening protectives shall be 1 3/4-in solid core wood doors or approved equivalent.
- 9.) A guardrail system located near the open side of deck or elevated ralking 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 opening.
 - 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 sidewark 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. rater, 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.

Sincerely,

4. Samuel Hoffses

Chief of Inspection Service

/el

11/16/88

THE RESIDENCE OF THE PARTY OF T islon of Health Engineering (207) 289-3826 -PLUMBING APPLICATION ---PROPERTY ADDRESS 经完全的 Portland 2.40° PERHIT \$ 3,568 LUT ZI BRANBLEWOOD PROPERTY OWNERS NAME 81101891 Last: KASPRZAŁ Applicant Name: John Mailing Addre N.WATENSONO ME Caution: Inspection Required Owner/Applicant Statement mation submitted is correct to the best of my team that any abstriction is reason for the Local days a startly pected the installation authorized ab with the Maine Plumbing Rules. 2 1990 SECREMUTINE OR MAIN OUT Plumbing To Be Installed By: Type Of Structure To Be Served: This Application is for 1. Th MASTER PLUMBER 1. TO SINGLE FAMILY DWELLING 2.
OIL BURNERMAN D NEW PLUMBING 2. I MODULAR OR MOBILE HOME 3. I MFG'D. HOUSING DEALER/MECHANIC 2. D RELOUATED PLUMBING 3. D MULTIPLE FAMILY DWELLING 4. D PUBLIC UTILITY EMPLOYEE 5. PROPERTY OWNER 4. DOTHER - SPECIFY LICENSE # 12,241 EASTERN Aug 111989 Column 1 Type of Fixture Hook-Up & Piping P. for Maximum of 1 Hook-Up Bathtub (and Shower) Hosebibb / Silicock HOOK-UP: to public sewer in those cases where the connection is nor regulated and inspected by the local Sanilary District. Shower (Separate): Floor Drain Úrinal OR Wash Pasin Drinking Fountain HOOK-UP: to an existing subsurface Water Closet (Toilet) vastewater disposal system. Indirect Waste Ciothes Washer Water Treatment Softener, Filter, etc. Dish Washer Grease/Oll Separator PIPING RELOCATION: of sanitary Garbage Disposal Dental Cuspidor Laundry Tub Bidet 1 Water Heater Number of Hook-Ups & Relocations Olher: . Fixtures (Subtotal) Hook-Up & Relocation Fee Fixtures (Subtotal) SEE PERMIT FEE SCHEDULE TOWN COPY

002609 PERMIT ISSUED -



No. 10Th

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Sept. 19. 1989

City Of Portland

To the INSPE				₹.	•	
	CTOR OF BUI	LDINGS, PORTLAND, ME	.	·		
ance with the L	lersigned hereby Laws of Maine, th	applies for a permit to i he Building Code of the C	nstall the following hed lity of Portland, and t	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Location	Lot 26 Brambl	lewood Drivese of Bu	iding Single Fant	lym No. Stories	.2 New Buildi Existing "	ng
M	05 000000 06	ASSIGNATION MAISTINGS	Realty No. Wat	erboro.Me		****
Installer's nam	ie and address	Rastern Machanical	In.c	Teleph	none 282-7387	• •
		General D	escription of Wo	rk		
To installl	Bot water her	ating-cysten	*************************************			
**************************************	****************************	GAMA ATT	, OR POWER BOII		*******************************	
		A mar harmon	hla material in floor sur	face or beneath?		,
Location of ap	pliance basem	entAny burna	ne materiar in noor sur Kind i	of fuel? #2		
If so, how pro	tected?	material, from top of app	lionee or easing top of	furnace 6 foot		An-E
Minimum dist	ance to burnable	material, from top of app	nance of casing top of	From sides or back of	f appliance1561	dø.
From top of s	moke pipeA	Ec Prom front of ap	to rome fire	mama		
Size of chimn	ey flueb	Other connections	Dated	manimum demand n	er hour	
If gas fired,	how vented? n e	D	Rateu	maximum demand p		
Will sufficient	fresh air be supp	lied to the appliance to ins	sure proper and sale co	modelion:	,	
		, IF	OIL BURNER		-	
Name and tw	e of burner	beckett 3450	Label	led by underwriters! I	aboratories? yos	inn.
en the first bank !	C. Series Series	malamana Do Do	e oil supply line feed	from top or bottom o	t tank i nogeom	*****
The second	hananth human	ennarata	Size of vent pip	e 144		****
""一个""	To commend the	acment.	Number and ca	apacity of tanks	.275	*****
Tananata ch	WAS TOR	Make	safoguat	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(oʻ ÖKN12	******
4 William	منته مختباه فسياد الراكاة	- fact from any fame?	yes How many f	anks enclosed?	A.,	******
vvili aii taiiks		storage tanks for furnace	hurners 275	********* **** >*******************	*******************************	
्रि Total capacit	y or any existing					
* >	,	IR COO	KING APPLIANCE	č.		
and the second		11 000	WING WLI THE			
Location of a	ppliance		Any burnable material	in floor surface or be	neath?	**** ** • *
ACTIVE VIEW	14242		Any burnable material	in floor surface or begin of Legs, if any	*****	*******
If so, how pr	otected?	n Distan	Any burnable material Hei	in floor surface or begin of Legs, it any rial from top of applia	nce?	*******
If so, how pr Skirting at b	otected? ottom of applianc	e? Distan	Any burnable material Hei ce to combustible mate	in floor surface or be ght of Legs, if any rial from top of applia From top of sin	nce?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
If so, how pr Skirting at b From front	otected?ottom of appliance	e? Distan	Any burnable material ce to combustible mate and back	in floor surface or be ght of Legs, if any rial from top of applia From top of sm	nce?	
If so, how pr Skirting at b From front Size of chim	otected? ottom of:appliance of appliance riey flue	e? Distan	Any burnable material Ce to combustible mate and back	in floor surface or be ght of Legs, if any rial from top of applia From top of sm	nce?	
If so, how pr Skirting at b From front Size of chim	otected? ottom of:appliance of appliance riey flue	e? Distan	Any burnable material Ce to combustible mate and back	in floor surface or be ght of Legs, if any rial from top of applia From top of sm	nce?	
If so, how pr Skirting at b From front Size of chim	otected ? ottom of appliance of appliance ney flue provided ? how vented ?	e? Distan From sides Other connection II so	Any burnable material Hei ce to combustible mate and back ns to same flue Now vented?	in floor surface or be ght of Legs, if any rial from top of applia From top of sim Forced or g	nce?	
If so, how pr Skirting at b From front Size of chim	otected ? ottom of appliance of appliance ney flue provided ? how vented ?	e? Distan	Any burnable material Hei ce to combustible mate and back ns to same flue Now vented?	in floor surface or be ght of Legs, if any rial from top of applia From top of sim Forced or g	nce?	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired	otected ? ottom of appliance of appliance ney flue provided ? how vented ? MISC	e? Distan From sides Other connection II so	Any burnable material ce to combustible mate and back s to same flue ow vented? Rate	in floor surface or be ght of Legs, if any rial from top of applia From top of sim Forced or g	nce?	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fred	otected? ottom of appliance of appliance ney flue provided? how vented? MISC	Prom sides Other connection If so	Any burnable material Lei ce to combustible material and back s to same flue wented? Rate	in floor surface or beight of Legs, if any mile from top of applia From top of sim Forced or gift in aximum demand	nce? okepipe ravity? per, hour	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fred	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	Other connection II so	Any burnable material ce to combustible mate and back ns to same flue which we have Rate PMENT OR SPEC	in floor surface or beinght of Legs, if any mile from top of applia from top of sm. Forced or go in aximum demand tal. INFORMATIC	nce? okepipe ravity? per hour	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fred	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	Prom sides Other connection If so	Any burnable material ce to combustible mate and back ns to same flue which we have Rate PMENT OR SPEC	in floor surface or beinght of Legs, if any mile from top of applia from top of sm. Forced or go in aximum demand tal. INFORMATIC	nce? okepipe ravity? per hour	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fred	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	Other connection II soil	Any burnable material ce to combustible mate and back ns to same flue which we have Rate PMENT OR SPEC	in floor surface or beight of Legs, if anyrial from top of applia From top of sin Forced or gid maximum demand.	nce? okepipe ravity? per hour	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fred	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	Other connection II soil	Any burnable material ce to combustible mate and back ns to same flue Rate PMENT OR SPEC	in floor surface or beight of Legs, if anyrial from top of applia From top of sin Forced or gid maximum demand.	nce? okepipe ravity? per hour	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired,	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material ce to combustible mate and back ns to same flue Rate PMENT OR SPEC	in floor surface or beight of Legs, if anyrial from top of applia From top of sin Forced or gid maximum demand.	nce? okepipe ravity? per hour	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired,	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material ce to combustible mate and back ns to same flue Rate PMENT OR SPEC	in floor surface or beight of Legs, if anyrial from top of applia From top of sin Forced or gid maximum demand.	nce? okepipe ravity? per hour	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired,	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material ce to combustible mate and back ns to same flue Rate PMENT OR SPEC	in floor surface or beight of Legs, if anyrial from top of applia From top of sin Forced or gid maximum demand.	nce? okepipe ravity? per hour	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired,	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material Hei ce to combustible mate and back s to same flue Now vented? Rate	in floor surface or beight of Legs, if any mile from top of applia From top of sm	nce? okepipe ravity? per hour	
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material Hei ce to combustible mate and back ns to same flue Now vented? Rate PMENT OR SPECI	in floor surface or beight of Legs, if any rial from top of applia From top of sm	nce? okepipe ravity? per hour ork a person compe	entitle and the second
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material Hei ce to combustible mate and back ns to same flue Now vented? Rate PMENT OR SPECI	in floor surface or beight of Legs, if any mile from top of applia From top of sm	nce? okepipe ravity? per hour ork a person compe	entitle and the second
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material Hei ce to combustible mate and back ns to same flue Now vented? Rate PMENT OR SPECI	in floor surface or beight of Legs, if any rial from top of applia From top of sm	nce? okepipe ravity? per hour ork a person compe	entitle and the second
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material Hei ce to combustible mate and back ns to same flue New vented? Rate PMENT OR SPEC	in floor surface or beight of Legs, if any rial from top of applia From top of sm	nce? okepipe ravity? per hour ork a person compe	entitle and the second
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material Hei ce to combustible mate and back ns to same flue New vented? Rate PMENT OR SPEC	in floor surface or beight of Legs, if any rial from top of applia From top of sm	nce? okepipe ravity? per hour ork a person compe	entitle and the second
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material Hei ce to combustible mate and back ns to same flue Nate PMENT OR SPEC Will there be in see that the Stat Observed?	in floor surface or beight of Legs, if any rial from top of applia From top of sm	nce? okepipe ravity? per hour ork a person compe	entitle and the second
If so, how pr Skirting at b From front Size of chim Is hood to be If gas fired	otected? ottom of applianc of appliance ney flue provided? how vented? MISC	e? Distan From sides Other connection If so,	Any burnable material Hei ce to combustible mate and back ns to same flue Nate PMENT OR SPEC Will there be in see that the Stat Observed?	in floor surface or beight of Legs, if any rial from top of applia From top of sm	nce? okepipe ravity? per hour ork a person compe	entitle and the second

PILL IN AND TION WITH INK

002**6**09

ERMIT ISSUED

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

City Of Portland

Daniland Maine DEDT, 19, 1989 1	
Portland, Maine, Sept. 19, 1989	, a 160.
5, PORTLAND, ME.	
for a permit to install the following heating, cooking or power equipment in accoing Code of the City of Portland, and the following specifications:	ord-
Drivese of Building Single Family m. No. Stories . 2. New Build	ing
e Kasprzak Realty No. Waterboro Me	γ
	ne Ka
Any burnable material in floor surface or beneath?	
Kind of fuel?	
from top of appliance or casing top of furnace	on
rom front of appliance	de.
ther connections to same flue	
appliance to fisure proper and sate compustion?	
IF OIL BURNER	- (24.7
	444
ete Size of vent pipe	,,,,,,
Number and capacity of tanks276	
Make	
والأوالية	antive.
766	
Distance to combustible material from top of appliance?	iva é
From sides and back From top of smokepipe	^,44 \$#.
ther connections to same flue	, in (4)
The Country of the Co	ពិសម្រំ ≉មិត
Marie maximum demand per hour management was a second of the second of t	
OUS EQUIPMENT OR SPECIAL INFORMATION	
ikinganaaning ili na namananing panganaananing namananing namananing namananing namananing namananing namananing	
namanamaninganamannaning dipingga dipanaman pangang dipinang namananang dipinang dipinang dipinang dipinang di	. ·
The control of the state of the	,,,,,,
	for a permit to install the following heating, cooking or power equipment in accoming Code of the City of Poriland, and the following specifications: Drives of Building Single Family m. No. Stories 2. New Building Existing and Machanical In.c. Telephone 282-7387. General Description of Work ystem. IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? Kind of fuel? Kind of fuel? Kind of fuel? Kind of appliance or casing top of furnace fuel fuel for the four mone front of appliance same flue fuel fuel fuel fuel fuel fuel fue

PERMIT # 202472 TOWN OF Portland BUILDING	PERMIT APPLICATION MAP #LOT#
Please fill out any part which applies to job. Proper plans must accompany form.	For Official Use Only
Please fill out any part which applies to job, Proper plans mass accompany forms	Subdivision: Yes / No
Owner Kasprzak, Inc. John Roberts 247-5482	Youth time I lead to
Address Rt 5, N. WaterborQ Me	Bldg Code Alock
LOCATION OF CONSTRUCTION Lot 26 Bramblewood Drives	Time Limit Permit Expiration: Estimated Cost \$100,000 Ownership: Public
CONTRACTOR: OWNEY SUBCONTRACTORS:	Value/Structure Private Private
CONTRACTOR: Owner SOBCONTRACTORS	; Fee: \$520,00
ADDRESS:	Ceiling:
Est. Construction Cost: \$100,000 Type of Use: single family	1. Ceiling Joists Size: 2. Ceiling Strapping Size: 3. Type Ceilings: Size: Siz
Past Use:	3. Type Ceilings: PERIVIT ISSUED
Past Use: Building Dimensions LWSq.Ft# Stories:Lot Size: Is Proposed Use:Seasons!CondominiumApartment	A Insulation Type
Building Dimensions 4	5, Ceiling Height: A)G 17 1989
Is Proposed Use: Seasonal Condomination	Roof: 1. Truss or Rafter Size Span 2. Sheathing Type Cryping Type
Conversion Explain to construct new single lamily. 2 site	2. Sheathing Type 1. Sheathing Type 3. Roof Covering Type 1. Sheathing Type 1. Sheat
CO PLETE ONLY IT THE NUMBER OF UNITS WILL CHANGE plan submitted.	4. Other
Conversion Explain to construct new single family 2 site p COMPLETE ONLY IN THE NUMBER OF UNITS WILL CHANGE and one construct new single family 2 site p COMPLETE ONLY IN THE NUMBER OF UNITS WILL CHANGE plan submitted. Reddential Building Only of Dwelling Units	Chimneys: Type: Number of Fire Places
* Of Dwelling Only	Type: Number of Fire Flaces
Panadation:	Heating: Type of Heat:
1, Type of Soil:	Electrical: Smoke Detector Required Yes_No
3. Footings Size: 4. Foundation Size:	
4. Foundation Size:	1 Approval of soil test if required YCS NONO
5. Other	2. No. of Tubs or Showers 3. No. of Flushes
Floors Sills south to anahomd	4 3744
1. Sills Size: Sills must be anchored. 2. Girder Size: Sills must be anchored.	5. No. of Other Fixtures
	Swimming Pools:
3. Lally Column Spacing: Size: Spacing 16" O.C. 5. Bridging Type: Size:	2. Pool Size: X Square Footage
6. Floor Sheathing Type: Size:	3. Must conform to National Electrical Code and State Law.
7. Other Material:	Swimming Pools: 1. Type: 2. Pool Size: 3. Must conform to National Electrical Code and State Law. Zoning: District Street Frontage Req.: Required Setbacks: Front Back Side Side Side
Exterior Walls:	Required Setbac_si Front Back Side Side
1. Studding Size Spacing	Raview Required: 20 July Regel Approval: Yes No Date:
2. No. windows	Required Setbac.s: Front Back Side Side Review Required: Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Usa: Shore and Floodplain Mgint Special Exception Other plain Date Approved
3, No. DoorsSpan(s)	Conditional Use: Variance Ste Plan Subdivision
5. Bracing: YesNo	Other plan
6. Corner Posts Size	Date Approved.
5. Bracing: Yes No. 6. Corner Posts Size Size 7. Insulation Type Size 8. Sheathing Type Size 9. Siding Type Weather Exposure	
8. Sheathing Type Size Weather Exposure 9. Siding Type Weather Exposure 10. Masonry Materials	Permit Received By Nancy Grossman
10. Mesonry Materials	16 BSENT TO Data SILVUIAS
	Signature of Applicant And
Interior Walls: 1. Studding Size Spacing 2. Hoader Sizes Span(s)	Signature of CEO Date
9 Wall Councing Type	(4)///
4. Fire Wall if required	Inspection Dates
5. Ottor Materials White-Tax Assesor Yello	ow-GPCOG White Tag -CEO © Copyright GPCOG 1987

6

weenstand the first state of the state of th

選び、選ば

A

ermit #City ofPortlandBUILDING PERMIT APP ease fill out any part which applies to job. Proper plans must accompany form.	LICATION Fee \$30.00 Zone Map # Lot#
wner:Michael and Debbie Kazilionis Phone#	May 29, 1990 Official Use Only ERMIT ISSUE
ddress; 43 Bramblewood Drive Portland, Maine	May 29, 1990 Subdivision: PERMIT ICCIDE
OCATION OF CONSTRUCTION 43 Bramblewood Drive	Dute
ontractor, P.O. Box 713 Port. Sub.;	May at 1 3 man as
	Time Limit Private
	Time Limit Estimated Cost \$1500.00 City Of Portian Zoning: P-2 Place Allico
st. Construction Cost: \$1500.00 Proposed Use: Single family	Zoning: R-2 Rest Juco
Past Use: Single family	- Provided Setbacks: Front Back Side Side
of Existing Res. Units# of New Res. Units	Roview Required: Condition - must have 12' side
uilding Dimensions LW Total Sq. Ft	Zoning Board Approval: Yes No Date:
Stories: # Bedrooms Lot Size:	Estimated Cost \$1500.00 CITY OF POTTERS Zoning: R-2 Rest Stuce Street Frontage Provided: Provided Setbacks: Front Back Side Side Review Required: Condution must have 10' saide 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
Proposed Use: Seasonal Condominium Conversion	Shoreland Zoning Yes No Floodplain Yes No Special Exception
xplain Conversion to erect 10 X 12 open deck as per plan	Other (Gyphain) 7 5 - 30 - 90
	Ceiling:
vấndation:	4 C 11 - 7 total Class
	2. Ceiling Strapping Size Spacing
1. Type of Soil: 2. Set Backs - Front Rear Side(s)	3. Type Ceilings Size
3. Footings Size:	5. Ceiling Height:
5. Other	Roof: 1. Truss or Rafter SizoSpan
loor:	2. Sheathing Type Size
1. Sills Size: Sills must be anchored.	3. Roof Covering Type
2. Girder Size:	Chimneys: Number of Fire Places
2. Girder Size: 3. Lally Column Spacing: Size: 4. Joiste Size: Spacing 16' O.C.	- Heating:
4. Joists Size: Spacing 16' O.C. 5. Bridging Type: Size: 6. Floor Sheathing Type: Size:	Type of Heat:
6. Floor Sheathing Type: Size:	Electrical: Ser rice Entranco Size: Smoke Detector Required Yes No
7. Other Material.	Disphing
sterior Walls:	1. Approval of soil test if required Yes. No. No. 2. No. of Tubs or Showers
1. Studding Size Spacing	3. No. of Flushes
3. No. Doors	4. No. of Lavatories
4. Header Sizes Span(s) 5. Bracing: Yes No.	5. No. of Other Fixtures
5. Bracing: Yes No.	Swimming Pools:
6. Corner Posts Size 7. Insulation Type Size	1. Type:xSquare Footage
8. Sheathing Type Size	3. Must conform to National Electrical Code and State Law.
8. Sheathing Type Size 9. Siding Type Weather Exposure 10. Masonry Materials	Permit Received By Latini
10. Masonry Materials	· · · · · · · · · · · · · · · · ·
11, Metal Materials	Signature of Applying The Stant Stan
Spacing Spacing	La WHATHE STANGED IN
Spacing Spacing Span(s) Span(s	Signature of Ci O WITH I FITTER Date
Toning Typo	The same of the sa
White-Tax Assesor Yellow	Inspection Dates © Copyright GPCOG 1988 -GPCOG White Top-GEO

Please fill out any part which applies to job. Proper plans must accompany form.	
Owner: Michael and Debbie Karilianis Phone #	May 29, 109For Official Use Only PERMIT ISSUE
Address: 43 Bramblewood Drave Portland, Maine	DateName
OCATION OF CONSTRUCTION A3 Bramblewood Drive	Inside Fire Limits Lot 1990
Centractor P.O. Box 713 Pert. Sub.	Bldg CodePublic
Centractor P.O. Box 713 Pert. Sub. Sub. (Mail Permit) 797-2996 Address: Frank S. Ream (Mail Permit) 797-2996	Time Limit S1500.00 Ownership: City Of Profiler
Est. Construction Cost: \$1500.00 Proposed Use: Single family	Zoulog
Est. Construction Cost: Proposed Use: Single family	Street Frontage Provided: Provided Setbacks: Front Review Required: Zoning Board Approval: YesNo Date: Planning Board Approval: YesNo Date: Conditional Use: Variance
Past Use: Single family	Provided Setbacks: Front Back Side Side
f of Existing Res. Units # of New Res. Units Building Dimensions L W Total Sq. Ft.	Zoning Board Approval: Yes No Date:
	Planning Board Approval: Yes No Date: Site Plan Subdivision
Stories: # Bedrooms Lot Size:	Shoreland Zoning Yes No Floodplain Yes No
Is Proposed Use: Seasonal Condominium Conversion	C1-1 Elementian
Is Proposed Use: Seasonal Condominum Conversion Explain Conversion rect 10 X 12 open deck as per plan	Other (Ceplain) 5-30-90
	Coiling:
Foundation:	1 Coiling Joists Size:
	2. Coiling Strapping Size Spacing
1. Type of Soil: 2. Set Backs - Front Rear Side(s)	4. Insulation Type Size
3. Footings Size:	5. Coiling Height:
c. Other	Roof: 05 OE 1. Truss or Rafter Size
	2 Shoothing Type Dize
Floor: 1. Sills Size: Sills must be anchored.	3. Roof Covering Type
2. Girder Size:	Chimneys: TypeNumber of Fire Places
2. Girder Size: 3. Lally Column Spacing: Size: Spacing 16" O.C.	Heating:
4. Joists Size: Spacing 1 6" O.C. 5. Bridging Type: Size:	Type of Heat:
6. Floor Sheathing Type: Size:	Electrical: Service Entrance Size: Smoke Detector Required Yes No
7. Other Material:	
Exterior Walls:	L Appro do si fusti reun eds ni w navas 1014 No
1 Studding Size Spacing	2. No. of Tubs or Showers 3. No. of Flushes
2 No. w'ndows	4. No. of Lavatories
3. 'No. Doors Span(s)	5. No. of Other Fixtures
5 Hrncing: Yes No.	Swimming Pools:
6. Corner Posts Size 7. In ulation Type Size 8. Sheathing Type Size Weather Exposure	1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law.
7. In ulation Type Size	2. Pool Size: 3. Must conform to National Electrical Code and State Law.
8. Sheathing Type Size	Latini
8. Sheathing Type Size Weather Exposure 10 Masonry Materials	Permit Received By
11. Metal Materials	6 134.113 (CALLET A SECTION 1) 15
Interior Walls:	
1. Studding Size Spacing 2. Header Sizes Span(s)	Signature of CEO WITH LETTER Date
2. Header Sizes Span(s) Span(s) Span(s)	Signature of CLC
4. Fire Wall if required	Inspection Dates

PLOT PLAN	•	Z
	,	
FEES (Breakdown From Front) Base Fee \$ 30.00 Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$	In spection Record	Date /
COMMENTS plot plan with specs submitted 6-5-90 Facing Tube was been free free 7-690 No work yell 7-24 West with	el could	Freq.
Signature of Applicant Dank V. Giorg	Date May 29, 1990	

Marker transfer S. Carrer at 1998 Carrer Section of the contraction of the contract of the con

BUILDING PERMIT REPORT

ADDRESS: <u>43</u> 2	Bramble	wood Briv	e date	:30/MAY/90
REASON FOR PERMI	T: /0x/2	open dec	K	
BUILDING OWNER:_	Michael	S. Beam	Kaz	12,0015
CONTRACTOR: PERMIT APPLICANT		S. Beam	·	, ·
APPROVED: X	*9,	,984839; <u>></u>		

CONDITION OF APPROVAL OR ALLEL:

- ** 1.) Before concrete for foundation is placed, approvals from and Inspection Services must be obtained. 12 Side yard required
 - 2.) Precaution must be taken 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-closers.
 - 4.) Each apartment shall have access to two(2) separate, remote and approved means of egress. A single exit is acceptable when it exits directly from the apartment to the building exterior with no communications to other apartment units.
 - 5.) The boiler shall be pro ced by enclosing with one(1) hour fire rated construction including tire 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 ecory in buildings of Use Groups R and I-1 shall have at least one operable window or exterior door approved for emergency egress or rescue. The units must be operable from the inside opening without the use of separate tools. Where windows are provided as a means of egress or rescue, they shall have sill height not more than 44 inches (fulls mm) above the floor. All egress or rescue windows from sleeping rooms must have minimum net clear openings of 5.7 square feet (0.53m²). 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).
 - 7.) In addition to any automatic fire alarm system required by Sections 1018.3.5, a minimum of one single station smoke detector shall be installed in each guest room, suite of sleeping area in buildings of Use Groups R-1 and I-1 and in dwelling-casts in the immediate vicinity of the bedrooms in buildings of Use Group R-2 or R-3. When actuated, the detector shall provide an alarm suitable to warn the occupants within the individual unit (see Section 1717.3.1).

macters and a fundamental state of

BUILDING PERMIT REPORT

ADDRESS: 43 Bramblewood Brive DATE: 30/MAY/95 REASON FOR PERMIT: 10×12 Open cleck
REASON FOR PERMIT: 10 x 12 Open cleck
BUILDING OWNER: Michael & Dehbip Kazilianis
BUILDING OWNER: Michael & Dehbre Kazılıonis CONTRACTOR: Frank S. Mean
PERMIT APPLICANT:
APPROVED: X1, X9, PREDE
CONDITION OF APPROVAL OR REMEDL:

- A 1.) Before concrete for foundation is placed, approvals from and Inspection Services must be obtained. 12 Side yard required
 - 2.) Precaution must be taken 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, 12 ote and approved means of egress. A single exit is acceptable when it exits _ 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
 - 6.) Every sleeping room below the fourth story in buildings of Use Groups R and I-1 shall have at least one operable window or exterior door approved for emergency egress or rescue. The units must be operable from the inside opening without the use of separate tools. Where windows are provided as a means of egress or rescue, they shall have a sill height not more than 44 inches (M18 mm) above the floor. All 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).
 - 7.) In addition to any automatic fire alarm system required by Sections 1018.3.5, a minimum of one single station smoke detector shall be installed in each guest room, suite of sleeping area in buildings of Use Groups R-1 and I-1 and in dwelling units in the immediate vicinity of the bedrooms in buildings of Use Group R-2 or R-3. When actuated, the detector shall provide an alarm suitable to warn the occupants within the individual unit (see Section 1717.3.1).

3 - 10" coment posta 4' lelour grade. 4×6 siles 2 × 6 justs 16 0.0. Ty X G deck flooring 2 x 8 laged to house well to carry one end of foist. all limber pressure tracked. OWNER & Prichal and Debbie Kaziliones 43 Branklewood Dr. Gottla f. Mel. GARAGE HOUSE CONTRACTOR : FRANK S. REAM WAY 3 9 1000 P.O. BOX 713 PORTLAND, ME. DEM OF BUILDING 797-2996 56 (OYER) 43 BRAMBLEWOOD

797-2996

FRANK S. HEAM

GENERAL CONTRACTOR

p.o. poż ziż Portland, Hoe

6 1 . 2 KB 18 W

CHA: 1907-11 "

A STATE OF THE STA

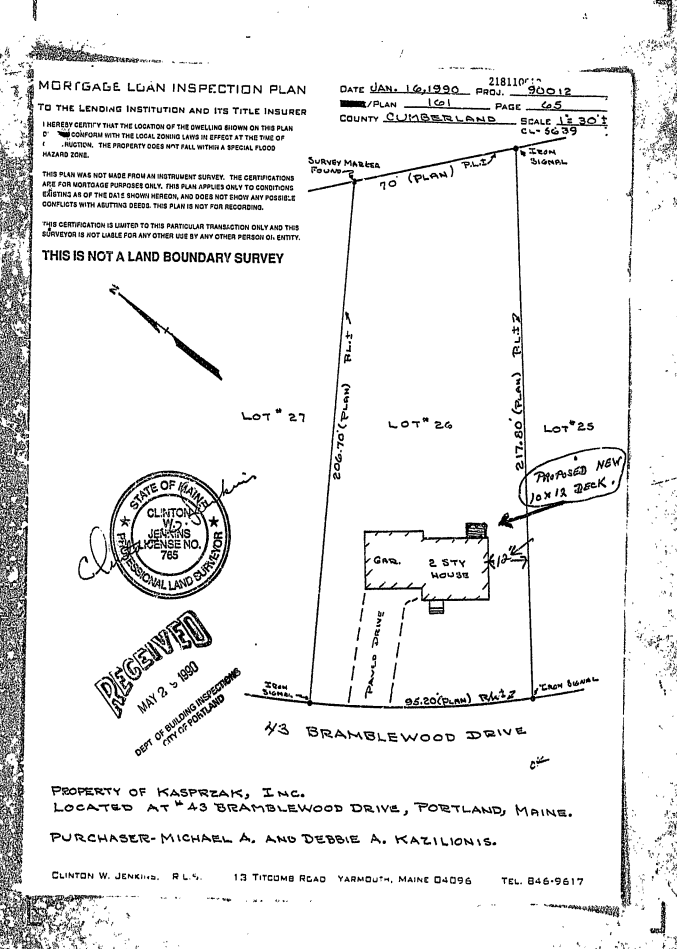
1810 G. A.

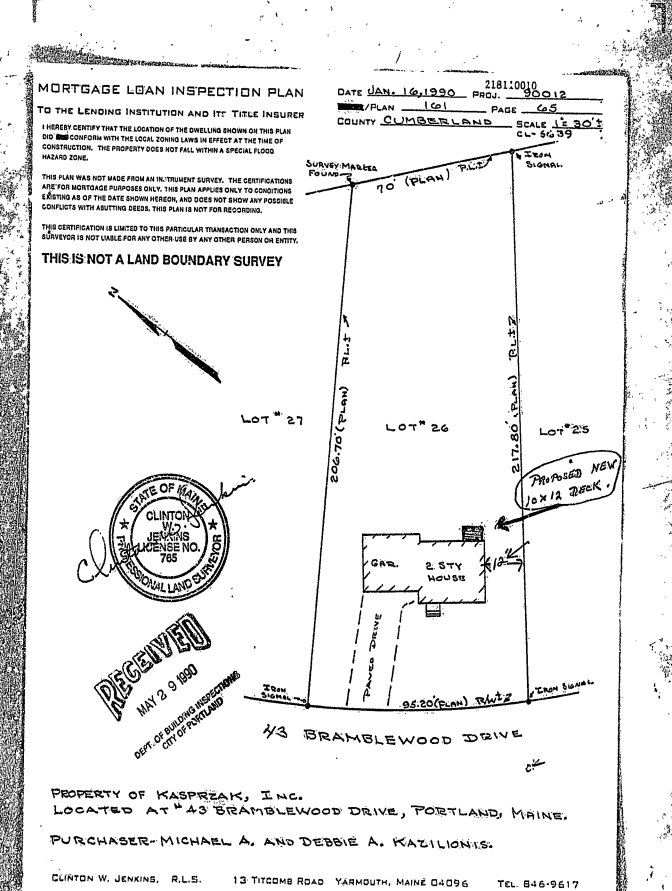
The Board of

The state of the things

FRANK REAM JR PORTLAND ME 04104

COVER



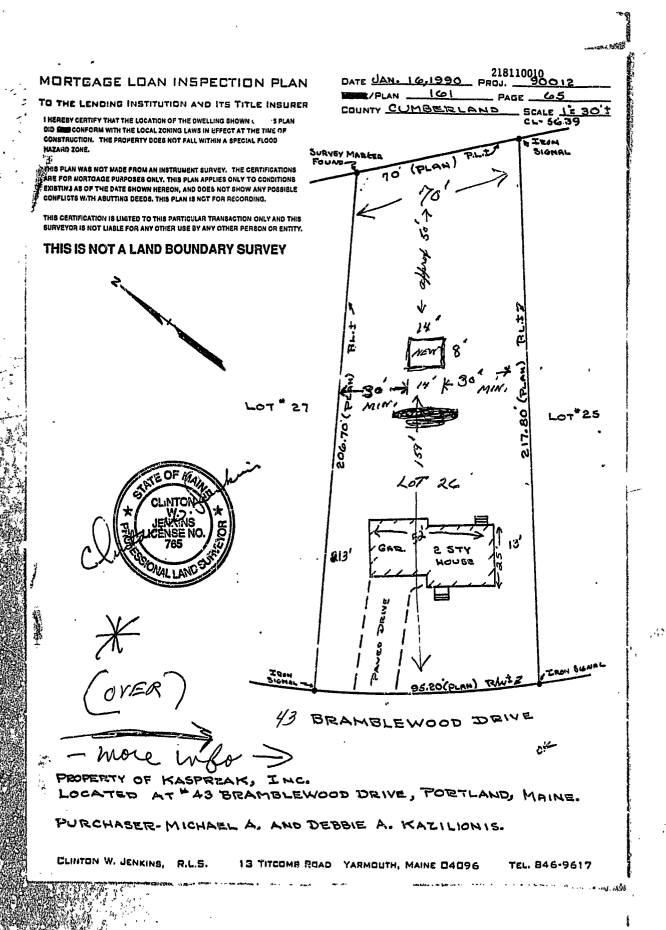


Permit # City of Portlini BUILDING PERMIT A Please fill out any part which applies to job. Proper plans must accompany form. Other: ichiel A. Kazilionis Phone # 777-4549 Address: 43 37115164004 7r; 2t14, 15 3413	I PERMIT ICCI
DOUBLION OF CONSTITUTION 12 1	Date 5/3/91 For Official Use On Subdivision MAY 2.9 991
Assuming the state Sub.	Initide Fire Limits MAY 2.9 1991
st. Construction Cost; 1000 Proposed Use: 19 fam w Shad	Bidg Code Tireo Limit Estimated Cost_1000 Zoning:
	Zoning:
OI Existing Reg. Unite	Zoning: Street Frontage Provided: Provided Setbacks: Front Back Side Side
	Review Roquired: Back Side
Stories: # Bedrooms Lot Size: Proposed Use: Seasonal Condominium Conversion	Pianning Board Approval: YesNo Date:Conditional Use: Variance Site Plan
xplain Conversion Eract shed; 3'x14'	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 Special Exception
The second of th	Other (Explain)
rundation: 1. Type of Soil:	Ceiling: 1. Ceiling Joists Size: HISTORIC PRESERV
2. Set Backs - Front Rear Side(s) 3. Footings Size:	1. Ceiting Joists Size: 2. Ceiling Strapping Size 3. Type Ceilings: 4. Insulation Type Size PISTORIC PRESERV
3. Footings Size: Rear Side(s) 4. Foundation Size: 5. Other	4. Insulation Type Size Requires Reviews
OOT:	6. Ceiling Height: Kequires Review.
1. Sills Size:	1. Truss or Rafter Size Spain Action:Approved.
9 Tally Calver Control	1. Trues or Rafter Size Span Action: Approved. 2. Sheathing Type Size Approved with Chimneys: Type: Number of Fire Places Signaria.
Sanding 100 C	Chimneyes Type: Number of Fire Places Signary - Deta: - Signary - Signary - Signary - Deta: - Signary - Sign
6. Floor Sheathing Type: Size: Size: 7. Cther Material: Size: Size	Type of Heat:
7. Cther Material: Size:	Sarvice Francisco Francisco
1 Shiddling Sta	Plumbing: Smoke Detector Required Yes No
1. Skudding Size Spacing 2. No. windows 3. No. Doors	1. Approval of soil test if required 2. No. of Tubs or Showers 3. No. of Flusher
4. Header Sizes Span(s) 5. Bracing: Yes No. 6. Corner Posts Size	4. No. of Leveta Jac
6. Corner Posts Size 7. Insulation Types	5. No. of Other Fixtures
7. Insulation Type Size 8. Sheathing Type Size 9. Siding Type Weather Exposure 11. Metal Makerials	1. Type:
8. Sheathing Type Slize	2. Pool Size : X Square Footage
10. Masonry Listerials Weather Exposure	1. Type: 2. Pool Size: 3. Must conform to National Electrical Code and State Law.
for Wallet	- Chase
Studding Size Spacing Header Sizes Span(s) Wall Covering Type Fire Wall if required	Signature of Applicant Delling Kaylinus Date 5 9.91
2. Header Sizes Span(s) Span(s)	Signature of CEO Pabble (azilionis
	Signature of OPO
4. Fire Wall if required 5. Other Materials	Signature of CEO Capite (azilionis Date Date

A STATE OF THE PARTY OF THE PAR

		
PLOT PLAN		N
		Ī
		'
,		
PPPS (Parallalana Parana	T	
FEES (Breakdown From Front) Base Fee & 25—	Inspection Record Type	
Subdirector For 6	rype	Date
Subdivision Fee \$Site Plan Review Fee \$		Date / / / /
Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain)		Date / / / / / / / / / / / / / / / / / / /
Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$	Туре	Date / / / / / / / / / / / / / / / / / / /
Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$	Туре	Date / / / / / / / / / / / / / / / / / / /
Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ OMMEN'S All complete.	Туре	Date / / / / / / / / / / / / / / / / / / /
Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ OMMEN'S All completes	Туре	Date / / / / / / / / / / / / / / / / / / /
Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ OMMEN'S Complete	Туре	Date / / / / / / / / / / / / / / / / / / /
Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ OMMEN'IS Collaboration	Туре	Date / / / / / / / / / / / / / / / / / / /
Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ OMMEN'S Complete	Туре	Date / / / / / / / / / / / / / / / / / / /
Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ OMMEN'S Complete	Туре	Date / / / / / / / / / / / / / / / / / / /
Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ OMMEN'RS OMMEN'RS	Туре	Date / / / / / / / / / / / / / / / / / / /

3,



912640 Permit # City ofPortland BUILDING PERMIT APPL Please fill out any part which applies to job. Proper plans must accompany form.	ICATION Fee \$25. Zone Map # Lot#
Mor: Michael A. Kazilionis Phone 797-4640	For Official Use O
Address: 43 Bramblewood Dr; Ptld, ME 04103	Date 5/9/91 Subdivisid
LOCATION OF CONSTRUCTION 43 Bramblewood Dr.	Inside Fire Limits 79 99
Contractor: R & L Shed CO Sub.:	Bldg Code Owners Bay Public Time Limit OFTY OF DOLLY AND
Address: Berwick, M E Phone	Time Limit
Est. Construction Cost: 1000 Proposed Use: 1-fam w shed	Zoning: Street Frontage Provided: Provided Setbacks: Front Back Side Side
Past Use: 1 - fam	Street Frontage Provided: Back Side Side
# of New Res. Units	Daniam Dagwinedt
Building Dimensis as LWTotal Sq. Ft	Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date:
# Stories:# BedroomsLot Size:	Conditional Use: Variance Site Plan Subdivision Shoreland Zoning Yes No Floodplain Yes No
Is Proposed Use: Seasonal Condominium Conversion	Special Exception recomplain tes 100
Explain Conversion Erect shed; 8'x14'	Special Exception Other (Exclain) TISTORIC PRESERVAT
Explain Conversion	Ceiling: HISTORIC PRESERVATIO
Foundation:	Ceiling: 1. Ceiling Joists Size: 2. Ceiling Strapping Size Spacing Dose not require review.
1. Type of Soil: 2. Set Backs - Front Rear Side(s)	2. Ceiling Strapping Size Sparing Does not require review.
2. Set Backs - Front Rear Side(8)	3. Type Ceilings: 4. Insulation Type 5. Ceiling Height:
3. Footings Size:	Foof: Action: Approved.
5. Other	1. Truss or Rafter Size Span Activa: Approved with Condition
Floor:	6. Ceining Height: 1. Truss or Rafter Size Span 2. Sheathing Type Size Size 3. Roof Covering Type Size Size Size Size Size Size Size Siz
1. Sills Size: Sills must be anchored.	Chimneys:
2. Girder Size: 3. Lelly Column Spacing: 4. Joints Size: 5. Bridging Type: 6. Floor Sheathing Type: Size: Size:	Type: Number of Fire Flaces Heating:
4. Joints Size: Spacing 16" O.C.	Type of Heat:
5. Bridging Type: Size: Size:	Electrical: Smoke Detector Required Yes NoNo
7. Other Material:	
Exterior Walls:	1. Approval of soil test if required YesNo
1. Studding Size Spacing	2. No. of Tubs or Showers
2. No. windows	4 No. of Lavatories
3. No. DoorsSpan(s)	5. No. of Other Fixtures
A - 17 - 17 - 17 - 17 - 17 - 17 - 17 - 1	Swinming Pools:
6. Corner Posts Size	1. Type: 2. Pool Size: 3. Must conform to National Electrical Code and State Law.
7. Insulation Type Size	3. Must conform to National Electrical Code and State Law.
5. Bracing: Xes No	
10. Masonry Materials	Permit Received By Louise E. Chase
11. Metal Materials	Signature of Applicant Delbie Karlianio Date 5.9.91
Interior Walls: Studding Size Spacing	Debbie Kazilion's
Interior Walls: 1. Studding Size Spacing Spacing Spacing Spacing Span(s)	Signature of CEO Debbie Kazilion's Oate
3. Wall Covering Type	
5 Other Meterials	Inspection Dates
White-Tax Assesor Yellow-	GPCOG White Tag -CEO 4 Copyright GPCOG 1988