

APPLICATION FOR PERMIT DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date Nov 47, 1989 , 19

the CHIER ELECTRONS in decoration appropriate to make electrical installations in decoration. The undersigned hereby applies for a permit to make electrical installations in decoration of the unit of the propriate of the propr	
MAENO METERIA	FEES
TO THE STATE 31 to 60	5.00
Receptacles Switches Plugmold ft. TOTAL 31 to 60	3.00
Receptacles Switches Plugmold It TOTAL 1 Receptacles Switches Plugmold It TOTAL 1 Incandescent Flourescent (not strip) TOTAL 1 to 10 Strip Flourescent ft.	3:11
Strip Flourescent100	., 3,00
ERVICES: Overhead Underground XX Temporary TOTAL amperes ETERS: (number of)	
IETERS (number of) _1	
Oil or Gas (number of units) 1	•
ELECTRIC CONTROL OF THE ATLANT. HEATLAND	
Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric Under 20 kws Over 20 kws	
Electric Under 20 kws	
APPLIANCES: (number of) Ranges Disposals 1	
Cook Tops Dishwashers	
and at Australia	
Dryers Compactors Fans 2 Others (denote)	9.00
Tans	1.00
MISCELLANEOUS: (Humber of Stransformers	
Air Conditioners Central Units (windows)	
grand on an ft and under	
A DANIE ATOVE CHOUNG	
An Abanea Pasidantial	
What Outlete 200 Volt (such as welders) 30 amps and under	
12 7934	
Circus, Fairy etc. Alterations to wires	
Parining Atterdiff	•
Emergency Lights, barrey	
DOUBLE FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "? "OP ORDER" (304-16.b) TOTAL AMOUNT DUE:	24.50
emble and the second section of the second s	
WNSPECTION: service ready, 19 ; or Will Call	
CONTRACTORS NAME P.O BOX 40 Springvale	
MASTER LICENSE NO: 03685 SIGNATURE OF CONTRACTOR:	
MASTER LICENSE NO.: 03685 SIGNATURE OF CONTRACTOR:	

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

Control of the State of the work of the second of the seco

	Service for any Service called in	12/1/89	7	In Ins	Owner Date o Final I		E
	Closing-in	by_	15 1	By Inspector Permit Appli	Owner Date of Permit. Final Inspection	On in	ECI
PROGRESS INS	-	/)licati	mit_	77 5	RIC
	gree /	/	/	Inspector	1 1	1	ELECTRICAL INSTA
* T	, , ,	/		egiste	1) + 1	A APPLE	SIS
	/		, ·	er Pa	E	J.	RE
, n .	/	, 		Z /	72		
٠ نډ,	,	,	/	7	少少		S
				2	200		
DATE:	DEMADES.			-1.455 A		2	
DATE:	REMARKS:				- 3	See See	
7 27-10	-00 1000		<u> </u>	<u>. t </u>			ξ, ì.
					,		
		·				1	
						-	,
				,			
			,				4.
							 .
		· · · · · · · · · · · · · · · · · · ·					
	, s	 				,	
	هد وجه به جسار مد پستربیت بیشند کنید که رسید بر پستروک که و خوج و بزیر به در برد.			11,			12
						à à	
			•	. •	,		
						. •	
		71			-	»}	
		•				<i>;</i> · \	
·						1.5	
ng bi				.1 .4	1 1 to	•	
ge myanindi pingan	To be a second of the				\$1. p*		
gg against proper Lands of many and Lands of many and	The state of the second		10 10	ا الله الله الله الله الله الله الله ال	a kan	*, *) (55.2)
and the second	in add sydowa axe	4	·	•			

A

ħos.

Department of Human Services Division of Health Engineering PLUMBING APPLICATION (207) 289-3826 PROPERTY ADDRESS INAMOLEUS A PROPERTY OWNERS NAME YOU Applicant Name: Mailing Address of Owner/Applicant (If,Different) Caution: Inspection Required Owner/Applicant Statement mitted is correct to the best of my JAN 2-6 1990 Local Plumbing Inspector Signature PERMITINFORMATION Plumbing To Be installed By: Type Of Structure To Be Served: This Application is for 1. 创 MASTER PLUMBER 1. X SINGLE FAMILY DWELLING 2.

OIL BURNERMAN 1. X NEW PLUMBING 3.

MFG'D. HOUSING DEALER/MECHANIC 2.

MODULAR OR MOBILE HOME 2.

RELOCATED PLUMBING 4.

PUBLIC UTILITY EMPLOYEE 3.

MULTIPLE FAMILY DWELLING 5. D PROPERTY OWNER 4. OTHER - SPECIFY DEC 151989 LICENSE # 6 -2 -2 .4 / Column 1 Type of Fixture Column 2 Type of Fixture Hook-Up & Piping Relocation M. ximum of 1 Hook-Up Number Number Bathtub (and Shower) Hosebibb / Sillcock HOOK-UP: to public sewer in those cases where the connection Shower (Geparate) Floor Drain s not regulated and inspected by the local Sanitary District. Urinal Wash Basin **Drinking Fountain** HOOK-UP: to an existing subsurface wastewater disposal system. Water Closet (Tollet) Indirect Waste Clothes Washer Water Treatment Softener, Filter, etc. Dish Washer Grease/Oil Separator PIPING RELOCATION: of sanitary Garbage Disposal lines, drains, and piping without **Dental Cuspidor** new fixtures. Laundry Tub Water Heater Number of Hook-Ups Fixtures (Subtotal & Rejocations Fixtures (Subtotal) Column 2 Hook-Up & Relocation Fee 3 SEE PERMIT FEE SCHEDULE FOR CALCULATING FEE - Page 1 of 1 HHE-211 Rev. 9/86 TOWN COPY

SCACOS.



CITY OF PORTLAND, MAINE

Department of Building Inspection

Certificate of Occupancy

LOCATION NEW ZARRON LANGE

Issued to Kasprzak, Inc.

Date of Issue January 29, 1990

Office is to certify that the building, premises, or part thereof, at the above location, built - altered changed as to use under Building Permit No. 001999 , 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

Single Family

Limiting Conditions:

Bedrooms on the second floor will require permit when complet-Site work to be taken care of and trees planted by May 15, 19

This certificate supersedes certificate issued

PERMIT 100199 CITY OF Portland BUILD Please fill out any part which applies to job. Proper plans must accompany factors. Owner: Kasprzak, Inc. (John Roberts-247-5482) Address: Rt. 5, N. Vaterboro, Me 04061	RMIT APPLICATION MAP # I.OT#
CONTRACTOR: Owner SUBCONTRACTORS:	- <u>\$520,00</u>
ADDRESS: Single family	Ceiling:
Past Use: Building Dimensions L. W. Sq. Ft. Stories: Lot Size: Ja Proposed Use: Seasonal Condominium Apartment Conversion - Explain To construct new single family dwalling the construct of t	1. Celling Joists Size: 2. Celling Strapping Size 3. Type Cellings: 4. Insulation Type 5. Celling Height: Roof: hg. 2 site 2. Sheathing Type 2. Sheathing Type 3. Roof Covering Type 4. Other
Residential Buildings Only: # Of New Dwelling Units # Of New Dwelling Units	Chimneys: Type: Number of Fire Places
	Uceting
Foundation: 1. Type of Soil: 2. Set Backs - Front Rear Side(s) 3. Footings Size: 4. Foundation Size 5. Other	Type of Heat: Electrical: Service Entrance Size: Smoke Detector Required Yes No. Plumbing: 1. Approval of soil test if required 2. No. of Tubs or Showers 3. No. of Flushes
Floor: 1. Sills Size: Sills must be anchored.	3. No. of Flushes
2 Girdor Sizo:	5. No. of Other Fixtures Swimming Pools:
8. Lully Column Spacing: Size: Spacing 16" O.C. 4. Joists Size: Spacing 16" O.C.	
5. Bridging Type: Size:	2. Pool Size: Square Footage 3. Must conform to National Electrical Code and State Law.
6. Floor Sheathing Type: Size:	Zoning: District Street Frontage Req.: Provided Street
Exterior Walls: 1. Studding Size Spacing 2. No. windows 3. No. Doors	Review Required: Zoning Board Approval: Yes No Date: Planning Board Approval: Yeq No Date:
4. Header Sizes Span(s) Span(s) Span(s)	Conditional Use: Variance Sito Plan Sibdivision Shore and Floodplain Mgmt. Special Exception Other (Explain) Dato Approved
6, Corner Posts Sizo	Dato Approved
8. Sheathing Type Size Weather Exposure	m to had Day Mangu Crosomal)
10. Masonry Materials	
11. Metal Materials	Signature of Applicant 100 100 100 100 100 100 100 100 100 10
Interior Walls: 1. Studding Sizo Spacing Spacing Spacing Spacing Spacing Span(s)	Signature of CEO Date
3, Wall Covering Type 4, Fire Wall if required.	ER Vising Cition Dates
5. Other Materials Palosif. White-Tax Assessor	Yellow GPCOG White Tag -CEO Copyright GPCOG 1987
THE RESERVE OF THE PROPERTY OF	

· A

OT PLAN	de		arayayida (1984), adalayayayay darayada aya 1984 (1984), adalayayay	N A
				I
90.7 25.5 3				***************************************
FEES (Breakdown From Front) Base Fee \$ 520.00		Туре	Inspection woord	Date
Subdivision Fee \$Site Plan Review Fee \$				
Other Fees \$ (Explain)				
Late Fee	1 : 1	- ·		
DIMMENTS 10-301-64 Set bags	mude hit I "		, , ,	Pedirona m Z
Eleand How well along	here will in	Hiti.		
	<i>Y</i>	/ · · · · · ·		
gnature of Applicant Jah w	In agent of Cosperse	E Incl	Date 4/20/619	
			,	V purifica name of Victoria in notices
			·	•

"

5

THE SERVICE OF THE SERVICE L.#9144' 2 Branblewood R=30' R=65" ∆**=80°-54'-**56 A-260°-54'-55° T-29.56" 7-76.22 L-255.99° L=42.36" Secentil OCT 1 6 1989 es : 10 n SEPT OF GUILDING INDESCRICTIONS IGE 36 C.C.R.D. 104.05 3185 Primit # 001999 5/1/89 Issuè **②** 10,145 S.F. 10,947.SF. 152:-5: 100:85 . 6 A=70.98 188.57 NA I 230-13-4 so su Z.

Applicant: Kanpryak

Address: Lot # > Bramblewood Assessors No.:

CHECK LIST AGAINST FONTING ORDINANCE

Date - 4-27-89 Zone Location - R- 5-Interior or corner lot -Use - sim glo Sewage Disposal - city Rear Yards - 25 + Side Yards -/4/ Front Yards - 30' Projections - monf Height - 15 story Let Area - 10, 9474Building Area - 24×2.7 + 24×30 Area per Family - Sur-gle Width of Lot - 90' Lot Frontage - 90' Off-street Parking - OK Loading Bays - N/A

Site Plan -Shoreland Zoning -Flood Plains -

APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUED

OCT 19 1999

Amendment No. 1

City Of Portland

Description of Proposed Work See attached plans - Enlarging House. Details of New Work	O CONTRO
The undersigned hereby applies for amendment to Permit No. O1999 pertaining to the building or s a the original application in accordance with the Laws of the State of Maine, the Building Code and Zonting Ord britland, plans and specifications, if any, submitted herewith, and the following specifications: ocstion 2 Bramblewood Within Fire Limits? I Telephon where's name and address Kasprzak Inc. Telephon cessee's name and address Same Telephon contractor's name and address Same Telephon at the following specifications: Order of Proposed use of building single family No. fa N	
Same Telephon Te	mance of the ong of
Description of Proposed Work See attached plans - Enlarging House. Description of Proposed Work See attached plans - Enlarging House. Description of Proposed Work See attached plans - Enlarging House. Description of Proposed Work See attached plans - Enlarging House. Description of Proposed Work See attached plans - Enlarging House. Details of New Work Is any plumbing involved in this work? Is any plumbing involved in this work? Size, front _28 depth _36	ist. No
ressee's name and address Same Telephon Contractor's name and address Same Plans filed	_{le} <u>247–5482</u>
Telephon prehitect	ne
reproposed use of building single family No. fa ast use No. fa Description of Proposed Work See attached plans - Enlarging House. Details of New Work Is any plumbing involved in this work? No. stories Size, front 28 depth 36 No. stories Size, front 28 depth 36 No. stories No. stories Philadeliand? Size, front 28 depth 36 No. stories Philadeliand? Size, front 28 depth 36 No. stories Philadeliand? Size, front 28 depth 36 No. stories No. stories Size, front 28 depth 36 No. stories No. stories Size Thickness, top bottom cellar Material of foundation concrete Thickness, top bottom cellar Material of underpinning Height Thickness No. of chimneys N	ıe
roposed use of building single family No. fa	No. of sheets
Description of Proposed Work Description of Proposed Work	milies
Description of Proposed Work See attached plans - Enlarging House. Details of New Work	milies
Details of New Work Is any plumbing involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? Is any electrical work involved in this work? Size, front 28 depth 36 No. stories 2 solid or filled land? solid earth of Material of foundation concrete Thickness, top bottom cellar Material of underpinning Height Thickness Kind of roof. Rise per foot Roof covering. No. of chimneys Mr. erial of chimneys Of lining Praming lumber - Kind Dressed or full size? Size Girders Size Columns under girders Size Max. of Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor and flat roof span Joints and rafters: 1st floor 2nd 3rd 700 (no centers: 1st floor 3nd 3rd 700 (no centers: 1st floor 3nd 3rd 700 (no centers: 1st floor 3nd 3rd 3nd 700 (no centers: 1st floor 3nd 3nd 3nd 700 (no centers: 1st floor 3nd 3nd 3nd 700 (no centers: 1st floor 3nd	ee <u>25.00</u>
Details of New Work Is any plumbing involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? Is any electrical work involved in t	
Details of New Work Is any plumbing involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work? no Is any electrical work involved in this work involved in this work? No is any electrical work involved in this work? No is any electrical work involved in this work? No is any electrical work involved in this work? No is any electrical work involved in this work? No is any electrical work involved in this work? Size, front 28 depth 36 No stories 2 solid or filled land? solid earth of Material of foundation concrete Thickness, top bottom cellar Material of underpinning Height Thickness No is any electrical work involved in this work? Size for the length and earth of this work involved in this work in the supplies in the control of the work involved in this work in the work in the control of the wor	
Material of underpinning Height Thickness Kind of roof. Rise per foot Roof covering Of lining Of chimneys Of lining Dressed or full size? Framing lumber — Kind Dressed or full size? Corner posts Sile Girt or ledger board? Size Max. Griders Size Columns under girders Size Max. Griders Size Max. Gri	r rock? earth
Kind of roof	
No. of chimneys	
Framing lumber — Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Max. or Girders Size Columns under girders Size Max. or Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor and flat roof span Joints and rafters: 1st floor, 2nd, 3rd, 700i	
Corner posts Sills Girt or ledger board? Size Max. Girders Size Columns under girders Size Max. Girder	
Girders Size Columns under girders Size Max. of Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor and flat roof span Joints and rafters: 1st floor, 2nd, 3rd, cool On centers: 1st floor, 2nd, 3rd, roof Maximum spate: 1st floor, 2nd, 3rd, roof, 2nd, 2nd, 3rd, roof	
Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor and flat roof spains and rafters: 1st floor, 2nd, 3rd, cool On centers: 1st floor, 2nd, 3rd, roof Maximum spate: 1st floor, 2nd, 3rd, roof Approved:	n centers
Joints and rafters: 1st floor	over 8 feet.
On centers: 1st floor, 2nd, 3rd, root Maximum spate: 1st floor, 2nd, 3rd, root	
Maximum spata: 1st floor, 2nd, 3rd, root	
Annroyed:	
E-2 (1K WW) - 1D-18-89 signature of owner forther up (1)	19 (05 oct of)

CITY OF PORTLAND, MAINE



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

DEPARTMENT OF PLANNING & URBAN DEVELOPMENT

P. SAMUEL HOFFSES, CHIEF INSPECTION SERVICES DIVISION

April 27, 1989

RE: Lot #2 Bramblewood, Portland, Maine

Kasprzak, Inc. Rt. 5 N. Waterboro, Maine 04061

Dear Sir:

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

Site PlAn Requirements

Public Works Approved S. Harris Inspection Services Approved W. Giroux

Building Code Requirements

 Please read and implement items 1,2,6,7,8, and 9 of the attached building permit report.

2. 10" foundation walls are required.

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

incerely,

Biggish and more and a

Pandel Poffses Chief of Inspection Services

/el

cc: Steve Harris, Portland Public Works

BUILDING PERMIT REPORT

A CHARLES OF THE

ADDRESS: Lo 7 #2 Bramblewood DATE: 27/APP/89 REASON FOR PERMIT: 5/19/6 Family dwelling
, (/
BUILDING OWNER: 18A SPYZAK INC.
PERMIT APPLICANT:
APPROVED: 2 8 AUGUSED: CONDITION OF APPROVAL OR - DENIAL:
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 selfclosers.
 - 4.) Each apartment shall have access to "wo(2) separate, remote and approved means of egress. A single exit is acceptable when it exits a 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-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 (1118 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 dwalling 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).

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 everystory 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.

- 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 interior spaces shall be raised not less than 4 inches (102 mm) above the garage floor. The door opening protectives shall be 1 3//-inc. id 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 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 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.

Sincerely

Chief of Inspection Services

/el

11/16/88

THE PROPERTY OF THE PARTY OF TH

CITY OF PORTLAND, MAINE

SITE PLAN REVIEW

Processing Form

Kaspzak Inc.															Apr	11 20	0.1	989	
Annlicant								1	KKØ :	L <u>o</u> tX	#2,	Bra	mb1	ewoo	d d				
Rt. 5, N. Waterboro Mailing Address								Ad	idres	s of I	Propo	sed S	Site						
single family								Si			A-67 er(s)	from	Asse	ssors	Мар	15			
10,947 sq ft / Acreage of Site / Grou	ر <u>د 1</u>	48,	sq f	t		—	•	Z	ning	R−2 of P	opos	ed S	ite						-
					.,	,	,							nher	of Flo	oors	2		
Site Location Review (DE							•	No No			Tota	i Flo	or A	rea_		19,0	68	sq f	t
Board of Appeals Action	Requi	rea:	(Yes		•	No											
Planning Board Action R							·												
Other Comments:																			
Date Dept. Review Due:																			
																			
			BU	ILD	ING	DEP	ART	ME	NT S	ITE	PLAN	I RE	VIE	N					
				(Doe	s no	tincle	ıde r	eviev	v of c	onsti	uctio	n pla	ns)						_
																			f
Use does NOT comp	ly witl	ı Zon	ing O	rdina	nce														, *
Requires Boar	rd of /	\ppea	ils Ac	tion	!!	\atio:													è
Requires Plan																			The second of the second
Explanation.																			
Use complies with	Zonin	g Ord	dinand	ce	- Sta	ff Rev	/iew	Belov	W								•		
1, 1	1		1														Ē.		
		_											4	ᇈ			4RK!		
		LOCATION	185	184CH			8	ιχ	RDS	SM:			AREA	FAN	101	TAGE	1	BAYS	
S e oudbar		5	ER L	. SETBACK (SEC. 21)		SAL	EAR YARDS	YARI	RONT YARDS	PROJECTIONS	토	AREA	BUILDING	REA PER FAMILY	WIDTH OF LOT	LOT FRONTAGE	OFF-STREET PARKING	LOADING	
Zonling: SPACE & BULK, "as applicable	DATE	ZOME	INTERIOR OR CORNER LOT	40 FT. AREA (HS.	SEWAGE DISPOSAL	EAR	SIDE YARDS	PRON	PROJ	неіснт	5	BOIL	AREA.	TOIN	5	P.F.	LOAD	
as:ahburahie	<u> </u>		-	-		-	-	-	├-			_	-	 `	-			 	
COMPLIES				-		_	 		1	-	 	 					1		
, ,	-	╁─	┼	 	├	 	-	 	1	 					† –	 			CONDITION SPECIFIED BELOW
COMPLIES CONDITIONALL	/			1			1												BELOW
DOES NOT	-	-	+	' -	-	 	1	┼─	+								1	1	REASONS SPECIFIED
COMPLY																	<u> </u>	_	BELOM
A STATE OF THE STA	L	J								مى سىك									
REASONS: -																			
KEVÕÕIIO.			(3	0	1														
2	12	11	///	D			_	>	4	,	7	>~	89	7					
; ·	Δ	W	<u>ر ب</u>	 //		_			_/	(<u></u>								
-			وسيمين وسيشر																
					15 14	s ne	m a m	~. 4~*				TURE	OF F	(EVIE	AIMZ	STAFF	/UN1	i.	

CITY OF PORTLAND, MAINE SITE PLAN REVIEW

in graphin is sighter affilially

John Robert	247	-5482	2				Proc	essin	g For	m								
Kaspzak Inc.															1 20,	, 198	19	
Applicant Rt. 5, N. Va	+ 0 = 4 0 =	n Mi	. 060	61					KKN L	otĽ #.	ł. Br	amb1	ewood	Date				
Mailing Address	S	O, PR	: 0400	11					ddress	of Pro	posed							
Proposed Use of								7	3 Site Ide	7ι -Δ-(ntifier(57 s) froi	n Ass	essors	Maps				
10,947 sq f	t /	12	,048,	sq f	t				R	-2								
Acreage of Site	/ G	round	Floor	Cover	age			Z	coning	of Prop)		
Site Location R							•) No		P	ropose	ed Nu	mber (of Flo	ors		3+	
Board of Appea						Yes) No		To	otal F	loor A	rea		9,000	ં કવ	16	 •
Planning Board	l Action	Requ	ired:	(()	Yes	() No										
Other Commen	ts:																	 •
Date Dept. Rev	iew Due):																
											· —							_
•					PUB	LIC W	ORK:	S DEI	PARTI	/ENT	REVI	EW						
											70	ate Re	ceived				٠.	•
								2		, řect		1					1	
						ļ		MEN		105 1755		Ì				٠,٠*	*	
		z			Ŧ		Š	40VE		NO.		,					to alter	-
, A	•	· Ato	ا _ب	55	MIDIA	2	KZ	SG	SN S	255	4.GE	γοEξ	S	NG	ALKS		1) n.
,		TRAFFIC	ACCESS	CURB CUTS	поль міртн	PARKING	SIGNALIZATION	TURNING MOVEMENTS	LIGHTING	CONFLICT W.TH CITY	DRAINAGE	SOIL TYPES	SEWERS	cureing	SIDEWALKS	ОТНЕЯ	.\$	- 44 in
ing.	ſ	Fö	<u> </u>			 	, v	 	┼ <u>-</u>	00	0	S	S	-	, ,,		-	
, APPRÓVE	D.					-											 	-
APPROVE	D																SPECIF BELOW	TIONS TED
CONDITION CONDITION	ONALLY	{															_	
DISAPPR	OVED \		Ì										,				REASOI SPECIF	NS IED
DISAFFIN	. 0110				<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>			<u> </u>	L	ļ	<u> </u>	BELOW	
DISAPPR	`																	
REASONS	ة: ن					- 												
\$																		
	,																	
1	1																	•
V	(Attact	h Sapai	ate She	et if N	ecessa													
ali.	Intraci	, ocpai				.,,,												
• •	100	<i>'</i> }.	11	l.,	Ĺ		. •-		4.	2	3	03		,				
	(se	/ ·	•		•			,		//	//	7	//				,	/
	\	,								11		1	\prec			, ,	la a la	70.
								>	مين است	ljiki	-	4	<i>}</i> -√¢	222	<u></u>	4/	24/8	Z
				ום	IBI IC	. MOE	ike ni	EDVE.	TMF:NT	SIGNA COPY		OF THE	VIEWIÑ	IG \$1#	1FF/UP	NE.	•	
arour ENA				rı		YYUN	,, (U D	m 711	. 141PF-14	JJ, 1								

,

Lot #2 Branklewood APR 2 0 1989. R-30' DEPT. OF BUILDING INSPECTIONS CITY OF PORTLAND T-25.58 L-4236' L=295.99 ES TON STURP GE 36 C.C.R.D. 104.05 9185 10145 3F 10,947 SF. 12,489 3F. 58° 52 55 50085 A=70.98 S 23° 5

Division of Health Engineering PLUMBING APPLICATION: 🛵 (207) 289-3826 PROPERTY ADDRESS Fortland Brannieward DR at # 2 Braniste -PERHIT # 3,379 PROPERTY OWNERS NAME 4 120 157 . \$ 15 12101 UFFEE BOURGE FOR KADAZA KINEIrst Applicant Name: July N. Watabaw Mc Caution: Inspection Required Owner/Applicant Statement I certify that the information submitted is correct to the best of my nowledge end understand that any falsification is reason for the Local numbing inspector to deny a Perpiri.

Signature of Owner/Applicant JUN 71988 PERMITINFORMATION Plumbing To Be Installed By: Type Of Structure To Be Served: This Application is for 1. C MASTER PLUMBER 1. ☑ SINGLE FAMILY DWELLING 1. D' NEW PLUMBING 2. CI OIL BURNERMAN 2.

MODULAR OR MOBILE HOME 3.

MFG'D. HOUSING DEALER/MECHANIC 2.

RELOCATED PLUMBING -3.

MULTIPLE FAMILY DWELLING 4. D PUBLIC UTILITY EMPLOYEE APR 24 1989 5. D PROPERTY OWNER LICENSE # 1751. D. Mrgi 4. OTHER - SPECIFY Column 1 Type of Fixtur Hook-Up & Piping Relocation Maxic, um of 1 Hook-Up Bathtub (and Shower) Hosebibb / Silicock HOOK-UP: to public sewer in those cesso where the connection is not regulated and inspected by the local Canitary District. Shower (Separate) Floor Drain Sink Urinal OR Wash Basin **Drinking Fountain** HOOK-UP: to an existing subsurface wastewater disposal system. Water Closet (Tollet) Indirect Waste Clothes Washer Water Treatment Softener, Filter, etc Dish Washer Grease/Oil Separator: PIPING RELOCATION: of sanitary Garbage Disposal Dental Cuspidor Laundry Tub Number of Hook-Ups Other: Fixtures (Subtotal) Fixtures (Subtotal) Hook-Up & Relocation Fee Fixtures (Subtotal) SEE PERMIT FEE SCHEDULE FOR CALCULATING FEE Page 1 ol 1 1E-211 Rev. 9/86 TOWN COPY

ERMIT 001999 CITY OF PORTING	and BUILDING PERMIT APPLICATION MAP #LOT#
lease fill out any part which applies to job. Proper plans mu	
wner: Kasprzak, Inc. (John Roberts-247-54	pate April 20, 1989 Subdivision: Year No.
ddress; Rt. 5, N. Waterboro, Me 04061	Date April 20, 1889 Subdivision: Yes No Name
OCATION OF CONSTRUCTION Lot #2 Bramblewoon	Time Limit Permit Excitation:
	Public Property Ownership
ONTRACTOR: OWNER SUBCONTRACTOR	Od Permit Extraction; Estimated (cet \$160,000 Ownership Publ; country) ValueStructure Privata Fee \$570.00
DDRESS:	
ast Use: ast Use: uilding Dimensions L. W. Sq. Ft. # Stories: s Proposed Use: Seasonal Condominium	single family Ceiling: 1. Ceiling Joists Size:
CONTRACTOR OF THE RESERVE OF THE PROPERTY OF T	single family 1. Celling Joists Size: 2. Celling Strapping Size 3. Type Cellings: Spacing ERMIT ISSUED
ast Ose:	Lit Size: 4. Insulation Type Size
building Dimensions L W Sq. Ft # Stories:	Lot Size: 6. Ceiling Height: AAY 1 300
s Proposed Use: Seasonal Condominium	Apartment Roof:
Conversion - Explain To construct new singl	12 family dwelling. 2 site 1 Trussor Matter Size
OMPLETE ONLY IF THE NUMBER OF UNITS WILL CHAN	VGE plans and 1 construction 3. Roof Covering Type
OMPLETE ONLY IF THE NUMBER OF UNITS WILL CHAN lesidential Buildings Only: Of Dwelling Units# Of New Dwelling Units	Apartment Roof: 1. family dwelling. 2 site 1. Truss or Rafter Size Span VGE plans and 1 construction 3. Roof Covering Type plan submitted. 4. Other Chimneys:
Of Dwelling Units # Of New Dwelling Units	Chimneys: Tyne: Number of Fire Places.
oundation:	Hanting
	Type of Heat:
1. Type of Soil: 2. Set Backs - Front Pear	_Side(s) Service Entrance Size: Smoke Detector Required Yes,No.
3. Footings Size:	Dlumbing
6. Other	1 Anomoral of soil test it required 168
U. Other	2. No. of Tubs or Showers
Toor:	3. No. of Flusher.
1 Sille Signt Sille	3. No. of Flushes
Floor: 1. Sills Size: Sills 2. Girdor Size:	3. No. of Flushes
1 Sille Sign: Sille	3. No. of Flushes
1 Sille Signt Sille	3. No. of Flushes
1. Sills Size: Sills 2. Girder Size: 3. Lally Column Spacing: Size: 4. Joists Size: Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size:	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimning Pools: 1. Type: 2. Pool Size:
1. Silis Size:	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimning Pools: 1. Type: 2. Pool Size:
1. Sills Size: Sills 2. Girdor Size: Size: 3. Lally Column Spacing: Size: 4. Joints Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material:	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimning Pools: 1. Type: 2. Pool Size:
1. Sills Size: Sills 2. Girder Size: Size: 3. Lally Column Spacing: Size: 4. Joists Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material:	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimning Pools: 1. Type: 2. Pool Size:
1. Sills Size: Sills 2. Girder Size: Size: 3. Lally Column Spacing: Size: 4. Joists Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material:	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimning Pools: 1. Type: 2. Pool Size:
1. Sills Size: Sills 2. Girdor Size: Size: 3. Lally Column Spacing: Size: 4. Joints Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material: Exterior Walls: 1. Studding Size Spacing 2. No. windows 3. No. Doors	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimning Pools: 1. Type: 2. Pool Size:
1. Sills Size: Sills 2. Girdor Size: Size: 3. Lally Column Spacing: Size: 4. Joints Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material: Exterior Walls: 1. Studding Size Spacing 2. No. windows 3. No. Doors	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimning Pools: 1. Type: 2. Pool Size:
1. Sills Size: Sills 2. Girdor Size: Size: 3. Lally Column Spacing: Size: 4. Joints Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material: 2xterior Walls: 1. Studding Size Spacing 2. No. windows 3. No. Doors 4. Header Sizes Span(s)	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law. Zoning: District Street Frontage Req.: Provided Required Setuacks: Front Back Side Side Side Review Required: Zoning Beard Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Use: Variance Site Flan Subdivision
1. Sills Size: Sills 2. Girdor Size: Size: 3. Lally Column Spacing: Size: 4. Joists Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material: 2. Xeterior Walls: 1. Studding Size Spacing 2. No. windows 3. No. Doors 4. Header Sizes Span(s)	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law. Zoning: District Street Frontage Req.: Provided Required Setuacks: Front Back Side Side Side Review Required: Zoning Beard Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Use: Variance Site Flan Subdivision
1. Sills Size: Sills 2. Girdor Size: Size: 3. Lally Column Spacing: Size: 4. Joints Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material: 2xterior Walls: 1. Studding Size Spacing 2. No. windows 3. No. Doors 4. Header Sizes Span(s)	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law. Zoning: District Street Frontage Req.: Provided Required Setuacks: Front Back Side Side Side Review Required: Zoning Beard Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Use: Variance Site Flan Subdivision
1. Sills Size: Sills 2. Girdor Size: Size: 3. Lally Column Spacing: Size: 4. Joists Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material: 2. Xeterior Walls: 1. Studding Size Spacing 2. No. windows 3. No. Doors 4. Header Sizes Span(s)	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law. Zoning: District Street Frontage Req.: Provided Required Setuacks: Front Back Side Side Side Review Required: Zoning Beard Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Use: Variance Site Flan Subdivision
1. Sills Size: Sills 2. Girdor Size: Size: 3. Lally Column Spacing: Size: 4. Joints Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material: Exterior Walls: 1. Studding Size Spacing 2. No. windows 3. No. Doors 4. Header Sizes Span(s)	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law. Zoning: District. Sirect Frontage Req.: Frovided Vecquired Sétbácks: Front Back Side Side Review Required: Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Use: Variance Site Plan Subdivision Shore and Floodplain Agmt Special Exception Other Explain) Date Approved
1. Sills Size:	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law. Zoning: District. Sirect Frontage Req.: Frovided Vecquired Sétbácks: Front Back Side Side Review Required: Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Use: Variance Site Plan Subdivision Shore and Floodplain Agmt Special Exception Other Explain) Date Approved
1. Sills Size:	3. No. of Flushet. 4. No. of Lavatories 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law. Zoning: District Street Frontage Req. Provided Required Setbacks: Front Back Side Side Review Required: Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Use: Variance Site Flan Subdivision Shore and Floodplain Mgmt Special Exception Other Explain) Date Approved Fexposure Permit Received By Nancy Grossman Signature of Applicant On Walks Signature of Applicant Date 4/20/89
1. Sills Size: Sills 2. Girdor Size: Size: 3. Lally Column Spacing: Size: 4. Joints Size: Size: 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material: Spacing 2. No. Windows 3. No. Doors 4. Header Sizes Spacing 5. Bracing: Yes No. 6. Corner Posts Size Tourney 7. Insulation Type Size 8. Sheathing Type Size 9. Siding Type Weather 10. Masonry Materials 11. Matal Materials Interior Walls: Size 10. Materials 11. Matal Materials 12. Materials 13. Materials 14. Materials 15. Materials 15. Materials 16. Materials 17. Matal Materials 18. Mate	3. No. of Flushet. 4. No. of Lavatories 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law. Zording: District Street Frontage Req.: Frovided Vectored
1. Sills Size:	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law. Zording: District Street Frontage Req. Provided Review Required: Zoning Beard Approval: Yes No Date: Planning Beard Approval: Yes No Date: Conditional Use: Variance Site Plan Subdivision Shore and Floodplain Agent Special Exception Other Explain Date Approved Permit Received By Nancy-Grossman Signature of Applicant Approved Pate Pate
1. Sills Size:	3. No. of Flusher. 4. No. of Lavatories 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law. Zording: District Street Frontage Req. Provided Review Required: Zoning Beard Approval: Yes No Date: Planning Beard Approval: Yes No Date: Conditional Use: Variance Site Plan Subdivision Shore and Floodplain Agent Special Exception Other Explain Date Approved Permit Received By Nancy-Grossman Signature of Applicant Approved Pate Pate

FILL IN AND SIGH WITH INK



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED DEC 18 1939 City Of Portland

Porting Hand Dec. 12, 1989 195027 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of t. e City of Portland, and the following specifications: New Building X Location 2 Bramblewood Drive; Use of Building sin. fam. Name and address of owner of appliance

Use of Building Sin. tam. No. Stories

Steve Kasprkak - Rte. #5, No. Waterboro, ME Existing Installer's name and address Eastern Mechanical, Inc.-P.O. Box 518, Alfred Rd. Indus. Park, Bidd., ME. General Description of Work New Oil fired heating system. To install IF HEATER, OR POWER BOILER cellar Any burnable material in floor surface or beneath? Location of appliance If so, how protected? Kind of fuel? #2 oil Minimum distance to burnable material, from top of appliance or casing top of furnace at least 3' all around Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Yes IF OIL BURNER Name and type of burner Beckett - 3450 Labelled by underwriters' laboratories? Yes Will operator be always in attendance? ... Does oil supply line feed from top or bottom of tank? bottom Size of vent pipe XXXXX 6" Type of floor beneath burner Number and capacity of tanks 1 - 275 Location of oil storage becoment Make Safeguard OEM No. Low water shut off yes Will all tanks be more than five feet from any flame? Yes How many tanks enclosed? Total capacity of any existing storage tanks for furnace burners 1 - 275 IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Location of appliance Height of Legs, if any Skirting at bottom of appliance? Distance to combustible material from top of appliance? From front of appliance From sides and back . From top of smokepipe Size of chimney flue Other connections to same flue Rated maximum demand per hour If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL-INFORMATION Est. Cost: \$5,000.00 Amount of fee enclosed? \$45.00 APPROVED: 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 Signature of Installer William C. J. een Me 0.1713

ASSESSOR'S COPY

INSPECTION FILE APPLICANT'S MA Leary

APPLICATION FOR AMENDMENT TO PERMIT

OCT 19 :989

PERMIT ISSUED

Amendment No. 1	- Mity Of Partiana
[6] X 1080	orey Of Fortiaria
Portland, Maine, October 16, 1989	
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for amendment to Permit No	e building or structure comprised
To the inspection of Billiannes, restaurant to Permit No. 001999 pertaining to the The undersigned hereby applies for amendment to Permit No. 001999 pertaining Code as in the original application in accordance with the Laws of the State of Maine, the Building Code in the original applications, if any, submitted herewith, and the following specifications.	nd Zoning Ordinance of the City of
The undersigned hereby application in accordance with the Laws of the State of Maine, the Buttacky of in the original application in accordance with the Laws of the State of Maine, the Buttacky of in the original application in accordance with the Laws of the State of Maine, the Buttacky of in the Original American State of Maine, the Buttacky of the State of th	Piot No.
n the original application in accordance that the original application in accordance that the following specifications of any, submitted herewith, and the following specifications. Portland, plans and specifications, if any, submitted herewith, and the following specifications. Portland, plans and specifications, if any, submitted herewith, and the following specifications. Portland, plans and specifications.	2 3/150. NO
Portland, plans and specification Within Fire Limits Location 2 Brambleword Within Fire Limits Owner's name and address Kasprak Inc.	Telephone
Owner's name and address Kaspreak Inc. Lessee's name and address Same Same	Telephone
Contractor's name and address Same Contractor's name and address Same Plan	Telephone
Contractor's name and address Same Plan	s filed No. of sheets
Proposed use of building	No. families
Lest use	Additional fee 25.00
Last use	
Destributor 4	
see attached plans - Enlarging House.	
15 story - no day light ba	Slabora . A
12 story - Mil of 8	
s and an arrange in	volved in this work?
Is any plumbing involved in this work? <u>no</u> Is any electrical work in Height average grade to top of plate Height average grade to hig Solid or filled land?	hest point of roof
so and are de to top of plate	lid earth or rock
78 donth 30 10. 555755	coller
e of andation College	Thiolmoss
Rise per root —	of lining
No. of chimneys Material of chimneys are full size?	
Dressed of fun size.	
Vind	Cizo
Framing lumber — Kind Girt or ledger board?	Size
Framing lumber — Kind — Girt or ledger board? — Size — Columns under girders — Size — Columns under girders — Girt or ledger board?	Size
Framing lumber — Kind — Girt or ledger board? — Sils — Girt or ledger board? — Size — Columns under girders	Size
Framing lumber — Kind — Girt or ledger board? — Sils — Girt or ledger board? — Size — Columns under girders	Size
Framing lumber — Kind — Girt or ledger board? — Sills — Girt or ledger board? — Size — Size — Columns under girders — Size — Size — Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 2nd — , 3rd — , 2nd — , 3rd — , 2nd — , 3rd — , 2nd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd	SizeMax. on centers and flat roof span over 8 feet. , roof
Framing lumber — Kind — Girt or ledger board? — Sills — Girt or ledger board? — Size — Size — Columns under girders — Size — Size — Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor — Joints and rafters: 1st floor — , 2nd — , 3rd — , 3rd — On centers: 1st floor — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 3rd — , 2nd — , 3rd	Size
Framing lumber — Kind — Sills — Girt or ledger board? — Size — Columns under girders — Size — Columns under girders — Size — Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor — Joints and rafters: 1st floor — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 3rd — , 3rd — , 2nd — , 3rd — , 2nd — , 3rd — , 3r	Size Max. on centers and flat roof span over 8 feet. , roof , roof , roof
Framing lumber — Kind — Sills — Girt or ledger board? — Size — Columns under girders — Size — Columns under girders — Size — Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor — Joints and rafters: 1st floor — , 2nd — , 3rd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3r	Size Max. on centers and flat roof span over 8 feet. , roof , roof , roof
Framing lumber — Kind — Girt or ledger board? — Sills — Girt or ledger board? — Size — Columns under girders — Size — Size — Columns under girders — Size — Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor — Joints and rafters: 1st floor — , 2nd — , 3rd — , 3rd — On centers: 1st floor — , 2nd — , 3rd	Size Max. on centers and flat roof span over 8 feet. , roof , roof , roof
Framing lumber — Kind Corner posts — Sills — Girt or ledger board? — Size — Girders — Size — Columns under girders — Size — Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor Joints and rafters: 1st floor — , 2nd — , 3rd — , 3rd — On centers: 1st floor — , 2nd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3r	Size Max. on centers and flat roof span over 8 feet. , roof , roof , roof
Framing lumber — Kind Corner posts — Sills — Girt or ledger board? — Size — Girders — Size — Columns under girders — Size — Studs (outside walls and carrying partitions) 2x4-16" O.C. Bridging in every floor Joints and rafters: 1st floor — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd — , 3rd — , 2nd — , 3rd	Size Max. on centers and flat roof span over 8 feet. , roof, roof, roof, roof

FIT IN AND GIGN WITH INK



APPLICATION FOR PERMIT FOR HEATING, COCKING OR POWER EQUIPMENT

Portlind, Maine. Dec. 12, 1989

PERMIT ISSUED

City Of Portland

	B. A. YAYONGOOD OF BUILDING COMMISSION AND
	To the INSPECTOR OF BUILDINGS, FORTLAND, ME.
	The undersigned hereby applies for a permut 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 2 Bramblewood Dri Use of Building Sin. fam. No. Stories Existing "
	Name and address of owner of appliance Steve Kasprzak - Rte. #5, No. Waterboro, ME
	Installer's name and address <u>Fastern Mechanical</u> , IncP.O. Box 518, Alfred Fast Indus. Park, Blodd. A 0400
	General Description of Work To install New Oil fired heating system.
	10 install New OIL Lites (Galling Systems)
	IF HEATER, OR POWER BOILER
	Location of appliance cellar Any burn able material in floor surface or beneath?
	If so, how protected? Kind of fuel? #2 oil
	Minimum distance to burnable material, from top of appliance or casing top of furnace at least 3' all around
	From top of smoke pipe From front of appliance From sides or back of appliance
	Size of chimney flue6" Other connections to same flue
	If gas fired, how vented? Rated maximum demand per hour
	Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
	IF OIL BURNER
	Name and type of burner Beckett - 3450 Labelled by underwriters laboratories? . Yes
	Will operator be always in attendance?no Does oil supply line feed from top or bottom of tank? bottom
	Type of floor beneath burner concrete Size of vent pipe XXXXX6"
	Location of oil storage
	Low water shut offyes Make Safequard OFM No
	Will all tanks be more than five feet from any flame? Yes How many tanks enclosed? none
	Total capacity of any existing storage tanks for furnace burners1
	IF COOKING APPLIANCE
	Location of appliance
	If so, how protected?
	Skirting at bottom of appliance? Distance to combustible material from top of appliance?
	From front of appliance From sides and back From top of smokepipe
	Size of chimney flue
	Is hood to be provided? Porced of gravity?
	"
	If gas fired, how vented?
	"
	If gas fired, how vented?
in the second	If gas fired, how vented?
	If gas fired, how vented?
A CONTRACTOR OF THE CONTRACTOR	If gas fired, how vented?
Control of the contro	If gas fired, how vented?
	If gas fired, how vented?
10 mg	If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION And the second of the sec
400	If gas fired, how vented? Rated maximum demaid per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? \$45.00 Est. Cost: \$5,000.00
	If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? \$45.00 Est. Cost: \$5,000.00
IPP.	If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? \$45.00 Est. Cost: \$5,000.00 ROVED: Will there be in charge of the above work a person competent to
APP.	Rated maximum dema 4 per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? \$45.00 Est. Cost: \$5,000.00 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are
1PP	If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? \$45.00 Est. Cost: \$5,000.00 ROVED: Will there be in charge of the above work a person competent to
APP.	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? \$45.00 Est. Cost: \$5,000.00 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?
	Rated maximum demail per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? \$45.00 Est. Cost: \$5,000.00 ROVED: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Wes.
	Rated maximum demail per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? \$45.00 Est. Cost: \$5,000.00 ROVED: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Wes.
· C5	Rated maximum dema-1 per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? \$45.00 Est. Cost: \$5,000.00 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** **Application** **Application**