

APPLICATION FOR PERMET

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

(4115)	E22411141			1
,		79_1.	January 23.1989	, 19
		Date	January 23,1989 cipt and Permit number	r 2999/
. 1	· *	11601	the and retime transfer	
CIETTIAN DY DOND	CAL INSPECTOR, Portle	ınd, Maine:		the laws of
To the CHIEF ELECIA	the applies for a permit to	ınd, Maine: make electrical installation jonal Electrical Code and t	is in accordance with	ions:
The undersigned ner	ectrical Ordinance, the Nat	make electrical installation ional Electrical Code and tod ADDRESS: Rt5 Nort	ne jouowing specifical	
Maine, the Portuit Bre	Lot # 3 Bramblewood	od Pr5 Nort	h Waterboro Me 04	061
CHAILON OF WORK	(asprzak Inc.	ADDRESS: Rt5 Nort		FEES
- V				
OUTLÉTS:	<i>a</i> .	igmold ft. TOTAL	100	9.00
Receptacles	Switches Plu	igmold It. IOIAL	100	
	afl `			2 60
Incandescent	_16_ Flourescent	_ (not strip)	347.22	100
Strip Flouresco	ent ft	_ (not strip) *OTAL	*	1, 4, 1, 1
oppyroes.		TAMAT	avanarad 100	\ "3\UU\
Overhead XX_	Underground	remporary ≥ TOTAL		50
METERS: (number o	[]			٠٠
MOTORS: (number o	I)		٠ • • • • • • • • • • • • • • • • • • •	` <u></u>
Fractional			ke	
RESIDENTIAL HEAT	ING:		·	3.00 =
RESIDENTIAL DEAL	umber of units)1			
T11 4i - (har of rooms!	• • • • • • • • • • • • • • • • • • • •		
ACMERICATION OF U	MINDSTRING URBITIO.			
Oil or Gas (h	y a main boiler)			
Oil or Gas (b	y separate units)	20 kws		
Electric Uno	ier an kws of the	20 kws		
APPY JANCES: (num	aber of)			
Ranges		Water Heaters		
Cook Tops		Disposals Dishwashers	1	
Wall Ovens		Compactors		
5				
Fans		Others (denote)		<u>4.50</u>
TOTAL,				
MICCELT ANEOUS:	(number of)			
Branch Pane	ls			
Transformers	mare Control Tinit			
Air Conditio	Separate Units (wind	lows)		
a 00 aa	et and under	lows)		
Signs 20 sq.	20 ca ft.			
Over .	Pools Above Ground			
Sminimize	In Ground			
Tire . Rorola	r Alarms Residential			
FIIC/ Dung-	Commercial	welders) 30 amps and und	or	
Heavy Duty	Outlets, 220 Volt (such as	Melders) on suites and and		
Circus, Fair	s, etc · · ·	over 30 amps		
A Itamatians	to wites			•
Repairs ait	er nre	••••		•
Emergency	Lights, battery			
Emergency	Generators	TNOTATILA	TION FEE DUE:	****
	איספע אוריי טאי חדומוו	IOC DIMORGE SAN	IBLE FEE DUE:	
FOR ADDITIONAL	WORK INTO ON OUR CANAL	-16.b)TOTAL		23,60
FOR REMOVAL	IL U DIO! O'CHIMIC CO.	TOTAL	AMOUNT DUE:	
		vv		
INSPECTION:	ndu on	19_; or Will Call XX		
CONTRACTOR'S	NAME: COUGACT CIT. CO.	C T.		
CONTRACTORS		.ec. Springvale Maine		
ועא	TEL: 490-1674		っていないひ & C 切い入立・	
MASTER LICENS) <u> </u>	SIGNATURE OF	O LINA TOLON	
LIMITED LICENS	SE NO	- John in F	CONTRACTOR:	
TITLITE TO TO THE				

INSPECTOR'S COPY - WHITE OFFICE COPY --- CANARY

WHITE HELLS IN

The state of the s	Canonic EL	Ocate Owner Date o Date o Tinal I By Ins	A 1.4	WH SC .	by _	, ,	Service	SPECTIONS:
PROGRESS INSPECTIONS:	ELECTRICAL mit Number	f Per linspe	· •		, , , , , , , , , , , , , , , , , , , 	riú a i i i i i	• "	
DATE: REMARKS: 2/21/87 Tengany Senice OK 3/10/81 Tengany Senice OK Ch P J William Service OK attain select senior representation of the select senior representation representation of the select senior representation re	A Line S	mit to		_ 	<u> </u>			
DATE: REMARKS: 2 for 1/8 Tempony Senice Ok 3 / 10/8 Characa Senice Ok Ch Standard Senice Ok attached S				/	/		PECTIONS:	ROGRESS INSI
DATE: REMARKS: 2/21/87 Tempony Sunce Ok 3/10/87 Tempony Sunce Ok Ch. D. Turins Into 1/10 Celled to	T N N			/	/		•	·, .
DATE: REMARKS: 2/21/87 Tempony Sunce Ok 3/10/87 Tempony Sunce Ok Ch. D. Turins Into 1/10 Celled to	SNOTALIVITATIONS	The state of		/	/			٠.
DATE: REMARKS: 2/21/89 Tempany Sunice Ok 3/10/89 Tempany Sunice Ok Ch D attain addated sources registrated from the second sources of the second sources				/_	/			
DATE: REMARKS: 2/27/89 Fenguy Senie Ok 2/10/89 Chy Junius Into 1,10 Cellel to Chy Junius Into 1,10 Cellel to 2/20/89 Chy Junius Into 1,10 Cellel to 2/20/89 Chy Junius Into 1,20 Cellel to 2/20/89 Chy Junius Into 1,	MO S	5 1		/-	/			· ,
JIPA Comman Lineis buts 1,10 cellel to Ch D + grand and a second and		of the			/			MLIC 1
JIPA Comman Lineis buts 1,10 cellel to Ch D + grand and a second and	0	10 1 80	·					we- t
JIPA Comman Lineis buts 1,10 cellel to Ch D + grand and a second and	W.	•				KS:	REMAR	riamb.
and the state of t	1083			7/c -	encie ()	J	- Tomas	101/60
and the state of t	- 1. · · · ·		<u></u>		1		- filozofi	121/07
and the state of t	-Al-	2 Clkid to	to 1,1		Lines	nun X	Ven	119/81
atter street or many many many many many many many many	4 10				······································	2+	Chy	/ /
atter street or many many many many many many many many	· · · · · · · · · · · · · · · · · · ·					<u> </u>		
TY o Mr. A.			**					
TY o Mr. A.								
TY o Mr. A.								
TY o Mr. A.		<u></u>						<u> </u>
The state of the s		de la companya de la						
Section of the sectio	<u></u> —							
atin trains are compared and trains.								
atin trains are compared and trains.	(12° √376) 	tiggs						· week
atin trains are compared and trains.	1.6	er er						, . ,
atin trains are compared and trains.		. •.\$	1	!				
n rolly yet and the states and the states are the s	,	* * * * * * * * * * * * * * * * * * * *					•	,
an reference of the second of		•						•
gymi eidal entre gymi eidal entre greterans er van	t							
gymi eidal entre gymi eidal entre greterans er van		•						
gymi eidal entre gymi eidal entre greterans er van					1	,		
gtini zitant zuren getini zitant zuren getiniari zuren				•				
The state of the s	កាស ស ស ទោក នើ	APP ander or Printer Lashing Tarter					•	
er en	. 1 to 40 A	वस्त रेश स्थान राष्ट्र वर्षा प्रकार रह		* **	•			
; '\$:'								
; '\$:'								
· · · · · · · · · · · · · · · · · · ·								,
	· · · · · · · · · · · · · · · · · · ·	••			,			
distribution of the control of the c	• • •							
Bearing the state of the	1 1 1							

4934. 189 ERP ARILES



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

, ,	Date Feb. 22, 1989 , 19
	Receipt and Permit number 2006
To the CHIEF ELECTRICAL INSPECTOR, Portland,	Maine:
The undersigned hereby applies for a permit to make	ke electrical installations in accordance with the laws of
Maine, the Portland Electrical Ordinance, the National LOCATION OF WORK: Lot #3, 7 and 10 Bramt	l Electrical Code and the following specifications:
OWNER'S NAME: Edsprzak Inc.	ADDRIGG.
)	ADDRESN:
OUTLETS:	
Receptacles Switches Plugmol	ld ft. TOTAL _60 x 3(180)17.00
FIXTURES: (number of)	
Incendescent Flourescent (not	t strip) TOTAL 10 × .3(30) 5.00
SERVICES: ft	
Overhead Underground XX Tempo	orary TOTAL amperes 100 9.00
MELERS: (number of)3	1.50
MOTORS: (number of)	
Fractional 11 HP on 1999	
A HP or overRESIDENTIAL HEATING	
Oil or Gas (number of units)	9.00
COMMENCER OF HADCOING HEATING:	
Oil or Gas (by a main boiler)	• • • • • • • • • • • • • • • • • • • •
Oil or Gas (by separate units)	
APPLIANCES: (number of)	8
7	Water Heaters
	Disposals 1 (3)
Wall Ovens	Dishwashers 1 (3)
Dryers $\underline{1(3)}$	Compactors
Fans 6	Others (denote)
TOTAL 18	27.00
Branch Panels	
Transformers	
Air Conditioners Central Unit	• • • • • • • • • • • • • • • • • • • •
Separate Units (windows)	
Signs 20 sq. ft. and under	
Swimming Pools Above Ground	
In Ground	
rire/Burgiar Alarms Residential	
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders)	30 amps and under
Circus, Fairs, etc.	over 30 amps
Circus, Fairs, etc. Alterations to wires	
Repairs after fire	***************************************
Emergency Lights, Dattery	*********
Emerger y Generators	********
FOR ADLITIONAL WORK NOT ON ORIGINAL PERI	INSTALLATION FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	WIII DOUBLE FEE DUE:
6.0°45 × 0°	TOTAL AMOUNT DUE: 68.50
INSPEC ON:	
Will be ready on XX , 19 ; or	
CONTRACTOR'S NAME: Bill Cudworth ADDRESS: P.O. Box 40 Springvale	
mpr .	2
MASTER LICENSE NO.: 03685	SIGNATURE OF CONTRACTOR:
LIMITED LICENSE NO.:	Bell Currently

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

INSPECTIONS:	Service _ street or by Grant By Inspection By Inspection Service called in _ 3/29/89 by Grant Application Register Page No.	ELECTRICAL INSTALLATIONS Permit Number QULICS Location 4 4 4 3 7 Location 4 4 4 3 7 Owner Lagrange Grant Permit 1994 1994 1996
PROGRESS INS	SPECTIONS:	E Francis
* 212	/) is the star of
₩. Đ		FA WE
,	/	A MODE
	/	20 5 10 Si
184 <u>1</u> 8 4	/	126
	6	
DATE:	REMARKS:	24
3/20/89	3 Somes 100 any called to	cmp
7	all Defe	
a. 1 pp. no.	This class	
3/22/19	halls may be closed in use	63,70
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7
5/16/89	- find fail (of a count)	/)
5/1/00	Ella Copa foft 10	- 1 /1
		41.2
	1 0	
-	(,**	
	Annual control of the first of the control of the c	
us — Briganijās, bir išvo		the state of the s
ya ya ayabundaya ya in indonesian in i	et in the second of the second	77
	<i>P. F.</i>	A William Comment
e kalandar nama		atoma i istoria e e
Markey in a marriage of a A	1,	
ge or anderson	$\mathbf{c}_{\mathbf{p}} = \mathbf{u}_{\mathbf{p}} = \mathbf{c}_{\mathbf{p}} = $,
4 a. ij. pas 1/4. A apparts nove 14 Majo	•	
m myddydd gantar mafagyllagar i me ay a, Maefyrd ar 9, i an de ean re		
Chine apparlamentation on the		and State of
ng aligned reduced acquired acquire security and reference acquired acquire placed language by aligned acquire	R V 27 ON ORIGINAL TERMIT DOUBLE FEE DUE:	FOR A GOTT VAL OR FOR BEMOVAL OF G
		•
		1
•	some complete the second of th	m. A de alt

. * j&#{

	PLUMBING	APPLICA	LIOIÀ	,		Division of Health Engineering (207) 289-3826
Town Or	EN PROP	PERTY ADDRESS	新松约和 6		THE STATE	THE STATE OF THE S
Plantation		AND CHA	· · · · · · ·			
Street Subdivision La	or Lat 15	3 Brangle	A E CO		ERMIT # 3	,271 TOWN COPY
STATE OF THE PARTY.	PROPER	ITY OWNERS NA	MEXIX	1 123 189	3 \$	13 1210 10 FEE COMPS
·		∧Firet: (1992.25)	11.5	Lecki Phumbing Inspector Signification	TO L	.RI.#_1/1813
Applicant Name:	TOKE	W. Rosit	s (Acen		NE DANFIE)
alling Addres Wner/Applic (If Different)	ant Farmer					
	Owner/	Applicant Stateme	ont (Caution:	Inspection	Required
knoviodge a	at the information submit and understand that any i	ted is correct to the best of alstication is reason for the	my e Local	i have inspected the irst compliance with the Maine	allation authoriz Plumbing Rule:	
· Linionen	1444-5 16	·= \(\alpha\)		Control Structure In	Single Single	JUN 619
To receive	// Signature of Own	Name of the second		Local Phumbing to	Species Signatu	Date Approved
This As	plication is for	Type Of St	Principle and district	Be Served:	Plumbing	To Be installed By:
. 1973		131	, ,			ER PLUMBER
13 Tille 1	WPLUMBING	State of the state of the state of	AMILY DWELL	 And the second of the first of	1 1	JRNIERMAN
2. REI	LOCATED JMBING	2. O	.4 5. 4 4	MOBILE HOME	· · —	OUTUNE DEALER/MECHANIC
7 . Sec.	3. "有标题第	可以原则 正分析统行。	- 13			C UTILITY EMPLOYEE
アンログラン い	Was and the Wall	4 OTHER	SPECIFY:	<u> </u>	15. 🔲 PROP	ERTYOWNER TO THE STATE OF THE S
能完	201989	A. COTHER	SPECIFY:		(.5. □ PROP ′LICENSE#	ERTYOWNER
<u> </u>	Hook-Up & Piping	Relocation		Column 2	LICENSE #	Column 1
<u> </u>	Hook-Up & Piping Meximum of 1 Hoo	Relocation ik-Up	Number	Column 2 Type of Fixture	· · · · · ·	Column 1 Type Of Fixture
	Hook-Up & Piping Maximum of 1 Hoo HOOK-UP: to put those cases when	Relocation ik-Up blic sewer in		Column 2 Type of Fixture Hosebibb / Silicock	LICENSE #	Column 1 Type Of Fixture Bathtub (and Shower)
<u> </u>	Hook-Up & Piping Maximum of 1 Hoo HOOK-UP: to put	Relocation ik-Up blic sewer in e the connection id inspected by		Column 2 Type of Fixture Hosebibb / Sillcock Floor Drain	LICENSE #	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate)
	Hook-Up & Piping Maximum of 1 Hoo HOOK-UP: to put those cases when is not regulated an	Relocation ik-Up blic sewer in e the connection id inspected by		Column 2 Type of Fixture Hosebibb / Silicock	LICENSE #	Column 1 Type Of Fixture Bathtub (and Shower)
	Hook-Up & Piping Maximum of 1 Hook Hook-Up: to put those cases where is not regulated are the local Sanitary OR	Relocation Ik-Up Dilic sewer in entre of the connection of inspected by District. Existing subsurface		Column 2 Type of Fixture Hosebibb / Sillcock Floor Drain	LICENSE #	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate)
	Hook-Up & Piping Meximum of 1 Hoo HOOK-UP: to put those cases where is not regulated an the local Sanitary	Relocation Ik-Up Dilic sewer in entre of the connection of inspected by District. Existing subsurface		Column 2 Type of Fixture Hosebibb / Sillcock Floor Drain Uninal	LICENSE #	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate)
	Hook-Up & Piping Maximum of 1 Hook Hook-Up: to put those cases where is not regulated are the local Sanitary OR	Relocation Ik-Up Dilic sewer in entre of the connection of inspected by District. Existing subsurface		Column 2 Type of Fixture Hosebibb / Silcock Floor Drain Urinal Drinking Fountain	Number /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin
	Hook-Up & Piping Maximum of 1 Hook Hook Hook Hook Hook Hook Hook Ho	Relocation k: Up blic sewer in g the connection d inspocted by District. existing cubsurface sal system.		Column 2 Type of Fixture Hosebibb / Silcock Floor Drain Urinal Drinking Fountain Indirect Waste	Number /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin Water Closet (Tollet) Clothes Washer
	Hook-Up & Piping Maximum of 1 Hook Hook Hook Hook Hook Hook Hook Ho	Relocation Ik-Up bitic sewer in the connection of inspocted by District. existing cubsurface sal system.		Column 2 Type of Fixture Hosebibb / Silcock Floor Drain Urinal Drinking Fountain Indirect Waste Water Treatment Softener, Filter, etc. Grease/Cil Separator	Number /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin Water Closet (Tollet) Clobios Washer Dish Washer
	Hook-Up & Piping Maximum of 1 Hoo Hook-Up: to put those cases when is not regulated an the local Sanitary to Income the local Sanitary to an wastewater dispose wastewater dispose to the local Sanitary to an income the local Sanitary to Income the I	Relocation Ik-Up bitic sewer in the connection of inspocted by District. existing cubsurface sal system.		Column 2 Type of Fixture Hosebibb / Silicock Floor Drain Urinal Drinking Fountain Indirect Waste Water Treatment Softener, Filter, etc. Grease/Cil Separator Dental Cuspidor	Number / / / / / / / / / / / / / / / / / / /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin Water Closet (Tollet) Clothes Washer Dish Washer Garbage Disposal
	Hook-Up & Piping Maximum of 1 Hook Hook-Up: to put those cases when is not regulated an the local Sanitary to Piping to an wastewater disposed to the local Sanitary to an wastewater disposed to the local Sanitary to an wastewater disposed to the local Sanitary to	Relocation Ik-Up Disconnection Id inspected by District. Existing cubsurface sal system. TION: of sanitary oliping without		Column 2 Type of Fixture Hosebibb / Sillcock Floor Drain Urinal Drinking Fountain Indirect Waste Water Treatment Softener, Filter, etc. Grease/Cil Separator Dental Cuspidor Jidet	Number /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin Water Closet (Tollet) Clovies Washer Dish Washer Garbage Disposal Laundry Tub
	Hook-Up & Piping Maximum of 1 Hook Hook-Up: to put those cases when is not regulated an the local Sanitary of the local Sanitary to an wastewater dispose wastewater dispose of the local Sanitary of the local Sanitary to an wastewater dispose of the local Sanitary	Relocation Ik-Up Discover in the connection of inspected by District. District. TION: of sanitary oliping without	Number 2	Column 2 Type of Fixture Hosebibb / Silcock Floor Drain Urinal Drinking Fountain Indirect Waste Water Treatment Softener, Filter, etc. Grease/Cil Separator Dental Cuspidor Biddet Other:	Number / / / / / / / / / / / / / / / / / / /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin Water Closet (Tollet) Clothes Washer Dish Washer Garbage Disposal Laundry Tub V/ater Heater
	Hook-Up & Piping Maximum of 1 Hook Hook-Up: to put those cases when is not regulated an the local Sanitary of the local Sanitary in HOOK-Up: to an wastewater disposition of the local Sanitary in the local Sanitary in HOOK-Up: to an wastewater disposition of the local Sanitary in the lo	Relocation Ik-Up Disconnection Id inspected by District. TION: of sanitary Disping without	Number 2	Column 2 Type of Fixture Hosebibb / Sillcock Floor Drain Urinal Drinking Fountain Indirect Waste Water Treatment Softener, Filter, etc. Grease/Cil Separator Dental Cuspidor Jidet	Number / / / / / / / / / / / / / / / / / / /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin Water Closet (Tollet) Clovies Washer Dish Washer Garbage Disposal Laundry Tub Vater Heater
	Hook-Up & Piping Maximum of 1 Hook Hook-Up: to put those cases when is not regulated an the local Sanitary of the local Sanitary to an wastewater dispose wastewater dispose of the local Sanitary of the local Sanitary to an wastewater dispose of the local Sanitary	Relocation Ik-Up Disconnection Id inspected by District. TION: of sanitary Disping without	Number 2	Column 2 Type of Fixture Hosebibb / Silcock Floor Drain Urinal Drinking Fountain Indirect Waste Water Treatment Softener, Filter, etc. Grease/Cil Separator Dental Cuspidor Bidet Other: Fixtures (Subtotal)	Number / / / / / / / / / / / / / / / / / / /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin Water Closet (Tollet) Clothes Washer Dish Washer Garbage Disposal Laundry Tub V/ater Heater
	Hook-Up & Piping Maximum of 1 Hook Hook-Up: to put those cases when is not regulated an the local Sanitary of the local Sanitary to an wastewater dispose wastewater dispose of the local Sanitary of the local Sanitary to an wastewater dispose of the local Sanitary	Relocation k-Up bild sewer in ethe connection of inspocted by District. Pexisting cubsurface sal system. TION: of sanitary spring without	Number 2	Column 2 Type of Fixture Hosebibb / Sill cock Floor Drain Urinal Drinking Fountain Indirect Waste Water Treatment Softener, Filter, etc. Grease/Cil Separator Dental Cuspidor Aidet Other: Fixtures (Subtotal) Column 2	Number / / / / / / / / / / / / / / / / / / /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin Water Closet (Tollet) Clovies Washer Dish Washer Garbage Disposal Laundry Tub Vater Heater
	Hook-Up & Piping Maximum of 1 Hook Hook-Up: to put those cases when is not regulated an the local Sanitary of the local Sanitary to an wastewater dispose wastewater dispose of the local Sanitary of the local Sanitary to an wastewater dispose of the local Sanitary	Relocation k-Up bilic sewer in ethe connection of inspocted by District. Existing cubsurface sal system. TION: of sanitary District o	Number 2	Column 2 Type of Fixture Hosebibb / Sill cock Floor Drain Urinal Drinking Fountain Indirect Waste Water Treatment Softener, Filter, etc. Grease/Cil Separator Dental Cuspidor Bidet Other: Fixtures (Subtotal) Column 2	Number / / / / / / / / / / / / / / / / / / /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin Water Closet (Tollet) Clothos Washer Dish Washer Garbage Disposal Laundry Tub Water Heater Linty Fee (Substata) Column 1 Column 2 First (Substata)
	Hook-Up & Piping Maximum of 1 Hook Hook-Up: to put those cases when is not regulated an the local Sanitary of the local Sanitary to an wastewater dispose wastewater dispose of the local Sanitary of the local Sanitary to an wastewater dispose of the local Sanitary	Relocation k-Up bilic sewer in ethe connection of inspocted by District. Existing cubsurface sal system. TION: of sanitary District o	Number 2	Column 2 Type of Fixture Hosebibb / Sill cock Floor Drain Urinal Drinking Fountain Indirect Waste Water Treatment Softener, Filter, etc. Grease/Cil Separator Dental Cuspidor Bidet Other: Fixtures (Subtotal) Column 2	Number / / / / / / / / / / / / / / / / / / /	Column 1 Type Of Fixture Bathtub (and Shower) Shower (Separate) Sink Wash Basin Water Closet (Tollet) Clothos Washer Dish Washer Garbage Disposal Laundry Tub Water Heater Linty Fee (Substata) Column 1 Column 2 First (Substata)

10

in the late



CITY. OF CORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION Lot #3 Bramblewood

Respress, Inc.

Date of Issue May 9, 1989

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. 89/1632 , 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: None

This certificate supersedes certificate issued

PERMIT # 001632 CITY OF PORTLAND BUILDING P	ERMIT APPLICATION MAP # 378 LOT# A67
Please fill out any part which applies to job. Proper plans must accompany form.	For Official Use Only
Owner Respirate, Inc.	Tonvistry 24, 1989 Subdivision: Ica / No.
Address: Rt. 5 N. Waterboro, MF 04061 70 / 247-5482	Tantin Pien Limits
Address:	Block Block
LOCATION OF CONSTRUCTION Lot #3 Bramblewood	Blog Code Block Block Block Block Block Block Block British Britis
CONTRACTOR: Same SUBCONTRACTORS:	Value/Strocky() - (10) Private
ADDRESS:	
Est. Construction Cost: 100,000. Type of Use: Simple Family	Ceiling: 1. Ceiling Joists Size: 2x6 PERMIT ISSUED
Est. Construction Cost: 200,000. Type of Ose, CALLETO	C. O. Hing Streeming Sted v? Suscing 16"
Past Use:	2. Coming Strapping Size Javes 3. Typo Cellings: Drywall Fiberglass Size Javes 3. Law 1981
Building Dimensions L W Sq.Ft. # Stories Lot Size:	
Past Use: Building Dimensions L. W. Sq.Ft. Stories: Lot Size Is Proposed Use: Seasonal Condominium Apartment	Page Lift Of D
Conversion - Explain Construct new single family	C. Charthian Mana (IDV Size)
1 St. 67 . 7	3. Roof Covering Type Asphalt Shingles
COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE Residential Buildings Only: # Of Dwelling Units # Of New Dwelling Units Foundation:	4. Other
# Of Dwelling Units # Of New Dwelling Units	Chimneys: Type: R.R.T. Number of Fire Places NONE
Foundation:	Heating: Forced Not Water Baseboard
1 Type of Soil: ARFUR	Type of Heat:
2. Set Backs - Front 30 + Rear 100+ Side(s) I&R 15+ 3. Footings Size: 10"X20"	Service Entrance Size: 100ALD Smoke Detector Required Yes A No.
4. Poundation Size: 10"	Plumbing: 1. Approval of soil test if required 00 Yes No Y
5. Other	2. No. of Tubs or Showers
Floor	4, No. of Layatorics 2
1. Sills Size: 2 X 6 Sills must be anchored. 2. Girder Size: 4 - 2X12	6. No. 00 000 000 000 000 000 000 000 000 00
3. Lally Column Spacing: 7'0" - 7'6" Size: 3\X8'	Swintining Pools:
4. Joists Size: 2X10 Spacing 16" O.C.	1. Type: 2. Pool Size:
5. Bridging Type: Wood Size: 17.3 6. Floor Sheathing Type: CDX Size: 1"	9. Must conform to National Electrical Code and State Law.
7. Other Material:	Zoning: Dist-ict / Street Frontage Req : Provided
Exterior Walls:	Required Setbacks: Front Back Side Side Review Required:
1. Studding Size - 234 Spacing 13" 66	Zoning: District Street Frontage Req.: Provided
2. No. windows 11	Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Step Mean
3. No. Doors 4. Header Sizes 4x6 & 4x8 Span(s) 5 Mex	Conditional Use: Variance Site Plan Subdivision Shore and Floodplain Mgmt. Special Exception
5. Bracing: Yes No. X	Otton (Replain)
6. Corner Posts Size Ax6 7. Insulation Type Ethers as Size Foun 5/9 & 3/4 7/16	Date Approved Approve
S Shoathing Type The Silver The S	
9. Siding Type Red Goar Weather Exposure 4	Permit Received By Deborah Goods
11. Metal Materials None	Signature of Applicant On tell 19 Date 1/19
Interior Walls: 2x4 Spacing 16 th 00	DERMIT ISSUED
Snow(a)	Signature of CEO Date Date
2. Hondor Size Sympa Drywall 3. Wall Covering Type Drywall 4. Fire Wall if required In Rarage	PERMIT ISSUED Date WITH LETTER
4. Fire Wall if required Anti-Red age	
Racell White-Tax Assesor Yel	low-GPCOG White Tag-CEO

1

W.Fa

Cathers of Occupancy 5-9-60
Ref #5
No Waterboro Mr. 04061
Entire Steril Describer Male Slave

	ERMIT APPLICATION	MAP # 378	LOT# <u>A67</u>
Flease and out any part which applies to job. Froper plans must accompany form.	For Date January 23, 1989 Inside Fire Limits Bidg Code Time Limit Ballanted Cost, 100-,000 s ValueStrugty(1,00) For	Official Use Only	
Owner Kasprzak, Inc.	Date January 23, 1989	Subdivision: Ye	n / No
Address: Rt. 5 N. Waterboro, NE 04061 7 @ / 247-5482	Inside Fire Limits Bldg Code	Lot_	
LOCATION OF CONSTRUCTION 102 #3 Bramblewood	Time Limit 100:000	Permit Expiration	
CONTRACTOR: SUBCONTRACTORS;	Value/Structure_00	Ownership	Private
ADDRESS: 7 e / 4	Foe		
Est. Construction Cost: 100,000. Type of Use: Single Family	Ceiling: 1. Ceiling Joists Size:	or PERN	AIT ISSUED
Past. Use	1. Ceiling Joists Size: 2. Ceiling Strapping Sizd X 3. Type Ceilings: Dryyr 4. Insulation Type File: File: File:	3 Spacing 16"	- 23
Past Use:	3. Type Ceilings: Dryvis	70 888 Size	N:81 1030
Building Dimensions I. W Sq. Ft. # Stories: Let Size:			P - 4
Mar a mr	Roof: 1. Truss or Rafter Size	City,	Of Portland
Conversion - Explain Construct new single family	2. Sheathing Type	CDX Size 3	** ***********************************
COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE	3. Roof Covering Type AST 4. Other	chalt Shingles	· · · · · · · · · · · · · · · · · · ·
Residential Buildings Only: Of Dwelling Units# Of New Dwelling Units	Chimnous		
a straight of the straight of	Type: P_B_T Heating: Formed	Number of Fire Places	NOME
Foundation:	Type of Heat: Forced	Hot Water Basetos	रत
2. Set Backs - Front 30' + Rear 100+ Side(s) I&R 154		OAmp Smoke Detector F	
3. Footings Size: 10"X20" 4. Foundation Size: 10"	Plumbing:		•
5. Other	1. Approval of soil test if rec 2. No. of Tubs or Showers		No_Y
Floor	2. No. of Flushes 4. No. of Lavatories	2	
1. Sillo Sizo: 2 X 6 Sills must be anchored.	4. No. of Lavatories. 5. No. of Officures of	495.00 \$5.08	
1. Sillo Sizo: 2 X 6 Sills must be anchored. 2. Girder Sizo: 4 - 2X12 3. Lally Column Spacing: 71011 - 71611 Sizo: 32X81	Swimming Pools:		
4. Joists Size: 2X10 Spacing 16" O.C. 5. Bridging Type: Nood Size: 1X2 6. Floor Sheathing Type: CDX Size: 3, "	1. Type: 2. Pool Size :	x Square	Footage
6. Floor Sheathing Type: CEX Size: 3.11		x Square l Electrical Code and State L	aw.
7. Other Material:	Zoning: District 1-2 Street F	rontage Req.	Provided Side
Exterior Walls:	Required Setbacks: Front	Back	_Side
1. Studding Size 2X4 Spacing 16" OC 2, No. windows 11	Review Roquired: Zoning Board Approval: Yes	s No	Date:
7 Nr. Dooms /	Review Roquired: Zoning Board Approval: Yes Planning Board Approval: Yes Conditional Use: Shore and "locaplain Mgm Other(Explain) Dato Approved	Yes No Sta Di	Date: Subdivision
4. Hoader Sizes 4X6 & 4X8 Span(s) 6 mt; X 5. Bracing: Yes No. y	Shore and Toodplain Mgm	Special Exception	
6. Corner Posts Size Av6	Other (Exp[ain)		- Harry - Call
7. Insulation Type Shorgland Size Found 5/6 9 7/4 7/16 8. Sheathing Type Red Geder Weather Expanses 4"	Date Approved	A THE R. P. SHARWA	
	m to man to all the most a south	01-	
10. Mason y Materials One 11. Matul Materials None	0/	, 2/1	FIR PAINT
Interior Walls: 274 16" (if	DE DATIN TO THE	MALERIAS (AGENT)	_ Uate _///
1. Studding Size Spacing Span(s)	Signatura of CEO SUED		Dea
2. Header Sizes Span(s) 3. Wall Covering Type Drywall 4. Fire Wall if required In Farage	Permit Received By Derioran Signature of Applicant PERMIT ISSUED WITH LETTER		
5. Other Materials.	Inspection Bates	S 10 =	
Ral-call White-Tax Assesor Yello	White Tak-CE	CAPT MAG. Cop.	yright GPCON 1987

3/9-89 Besix framing is always imple of, 3-21-89 Francing is findaled OK to close. Cune, will have to tody out amendment of cleck in rea, 5-2-59 Problem with slife of reas of houses 5-7-59 OK for Caffor the reas of houses **Inspection Record** FEES (Breakdown From Front) Type Base Fee \$ 25.00 Date Bubdivision Fee \$_ Site Plan Review Fee \$ Other Fees \$ 45.00 S5.00 per 100000 (Explain). Late Fee \$. COMMENTS

Date_1/23/89

2.2799 Hound ton all females Ok It lines make

PLOT PLAN

2/8- No works yet

Signature of Applicant_

BUILDING PERMIT REPORT

ADDRESS: 2013 Bramblewood DATE: 31/89
REASON FOR PERMIT: Lor construct a new single family
dwelling.
BUILDING OWNER: Busprial Su
CONTRACTOR: Crurier
PERMIT APPLICANT: wines
APPROVED: 1 2 2 27 8 47 10 DERVIEDS
CONDITION OF APPROVAL OR DENEAL:

- Before concrete for foundation is placed, and Inspection Services must be obtained.
- X- (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 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 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 k 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 vindows f.om sleeping rooms must have minimum net clear openings of 5.7 square feet (0.55m²). 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 scation smoke detector shall be in alled 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 war the occupants within the individual unit (see Section 1717.3.1).

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

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

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

- *8.) Private garages located beneath rooms in buildings of Use Groups R-1, R-2, R-3 or I-1 shall have walls, partitions, floors and ceilings separating the garage space from the adjacent interior spaces constructed of not less than 1-hour fireresistance rating. Attached private garages shall be completely separated from the adjacent interior spaces and the attic area by means of 1/2-inch gypsum board or equivalent applied to the garage side. The sills of all door openings between the garage and adjacent interior spaces shall be raised not less than 4 inches (102 mm) above the garage floor. T door opening protectives shall be 1 3/4-irch solid core wood doors approved equivalent.
- 9.) A guardrail system located near the open side of deck or elevated walking surfaces shall be constructed. Guards in buildings of Use Group R-3 shall be not less than 36 inches in height. Open guards shall have intermediate rails, balusters or other construction such that a sphere with a diameter of 6 inches cannot pass through any
- 10.) Section 25-135 of the Municipal Code for the City of Portland states:
 "No person or utility shall be granted a permit to excavate or open
 any street or sidewalk from the time of November 15 of each year to April 15 of the following year.

Sincerely

/el 11/16/88

Applicant: Kasprzak, Inc., Date: Jan 30, 1989
Address: Lot 43, Bramblewood Bramblewood Subdivision Assessors No.:

CHECK LIST . TAINST ZONING ORDINANCE

Date -

zone Location - R-2 Residence

Interior or corner lot - Sutterior _

Use - Construct new single family
Sewage Disposal - 1.7.

Sewage Disposal - Cety

Rear Yards - 72' 425' required

Side Yards - 15' and 15' 14' and 14' required

Front Yards - 30' 25' required

Projections -

Height -//story

Lot Area - 12,429 ig for

Building Area - 1430 Saffti

Area per Family - /0,000 sq ft,

Width of Lot - 91,77

Lot Frontage - 9/,77

Off-street Parking - O,K.

Loading Bays - NA

Rocent new subdivision

M.J. Turner

Site Plan -

Shoreland Zoning -

Flood Plains -



APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUED

Portland, Maine, February 2, 1989

FEB 3 1989

City Of Portland

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE		
To the INSPECTOR OF BUILDINGS, Political, and the Inspector of the State of the original application in accordance with the Laws of the State of the City of Portland, plans and specifications, if any, submitted herewise.	th, and the following s	pecifications:
the City of Portland, plans and specifications, if City, Lot #3, Bramblewood N.	Within Fire Limits?	
Location Loc #3; Brambrews	Ma 0/061	Tologhone 247-5482

Lot #3. Bramblewood	Within Fire Limits? Dist. No
Location Lot #3, Bramblewood Owner's name and address Kasprzak, Inc. RT. 5 Waterbox	ro. Me 04061 Telephone 247-5482
Owner's name and address . Kasprzak, Inc. Ri. 5 wacczoo.	(Polanhama
Lessee's name and address	Telephone
same	
Architect	Plans filed No. of sheets
Architect	No families
single family	IVO, lannings
Last use	No. lannies
	Additional fee \$25.00
Theresed cost of work none	

Description of Proposed Work

Decreasing size of house. 1 plot plan and 1 new set construction plan submitted.

	Details of New Work
s any plumbing involved in t	this work? Is any electrical work involved in this work?
Height average grade to top	of plate
Material of foundation	Thickness, top bottom cenar
Kind of roof	Rise per foot
Familia lumber Kind	Sills Girt or ledger board? Size
Girders Size	
Joists and rafters: On centers:	1st floor , 2nd , 3rd , roof 1st floor , 2nd , 3rd , roof 1st floor , 2nd , 3rd , roof
Maximum span: Approved:	Signature of Owner John in Columbs as agent of
	Approved: Inspector of Buildings
INSPECTION COPY	OK WD Har 2-2-89

APPLICANT'S COFY

ASSESSOR'S COPY

Applicant: Zo Kasprzak Inc Address: Rt. 5 Waterboro Me

Date: 2-2-89

Assessors No.:

CHECK LIST AGAINST ZONING ORDINANCE

Date - 2 - 2 - 89

Zone Location - R-2

Interior or corner lot,

Use - small family

Sewage Disposal - city

Rear Yards - OK

Side Yards - 15

. Front Yards - 25

okok

Projections - None

Height - 2 story

Lot Area - 12, 499 \$

Building Area - 768#

Area per Family - | family

Width of Lot - 90'

Lot Frontage - 90'

Off-street Parking - OK driveway + garage

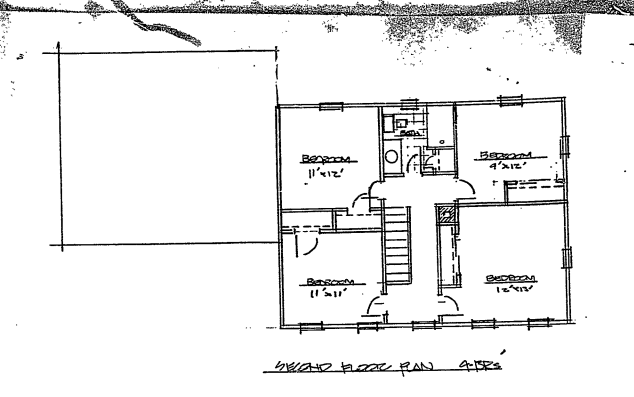
Loading Bays - V/A

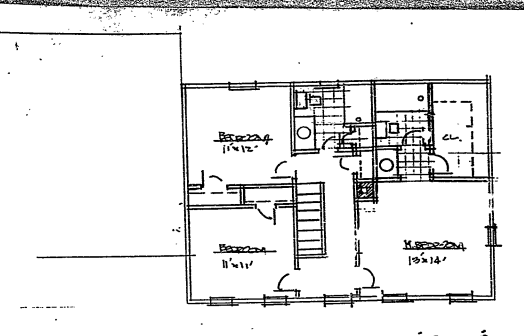
Site Plan -

Shoreland Zoning -

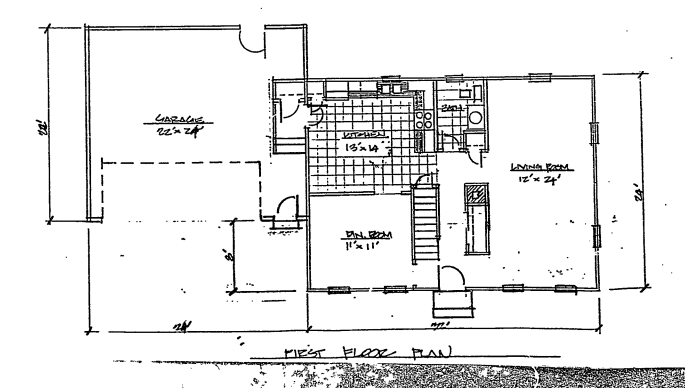
Flood Plains -

FEB 0 2 1983 PHAIR ACRES DEPT. OF BUILDING LINONS CITY OF PORTLAND UBDIVISION AN BOCK 35, PAGE 36 C.C.R.D. 749.90 **9**1,85' 12.46 2 ,05. W **④** 10,947 S.F. 12,499 S.F. 1,461 S.F. 48.00 158°-52'-55 96.00 A=70.98 **405-07**





SECOND FLORE PLAN 3BRS, ZBOTHS





CEPT. OF BUILDING AND SHEET OF PORTLE AND

The "Birchwood"





The "Birchwood" 4 Br. Garrison

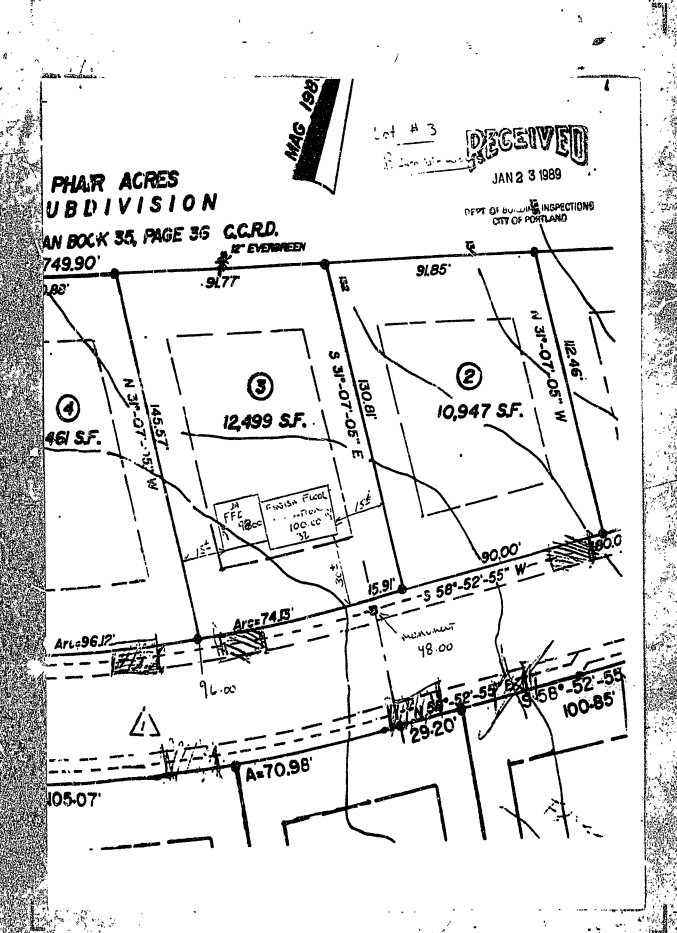
	SI'E FLY KEVIEN Bridgessing Form
Sis Propiesoni Siria Sis Propiesoni Siria Siria Andre is Propieso des praire	Dole Astrik ul Proposal Site Site Manufactory 2003
Page 9 of Appeal Motion Regular Page 10 of Appeal Action Regular Other Comments	or Governge Anal of Phylosest Angles of Physics Anal of Phylosest Angles of Phylosest Angles of Phyloses Anal of Phylosest Angles of Phylosest Angles of Phyloses Anal of Phylosest Angles of Phylosest Angles of Phyloses Anal of Phylosest Angles of Phylosest Angles of Phyloses Anal of Phylosest Angles of Phylosest
Date Eagli, Review Super	Public works department review
APEN ASSEC	Citation Constitution Constitut
F748aVc 2 124	
A Definition of the street	II V agrecity
	PUBLIC WORN (DEPARTMENT OF 25%)

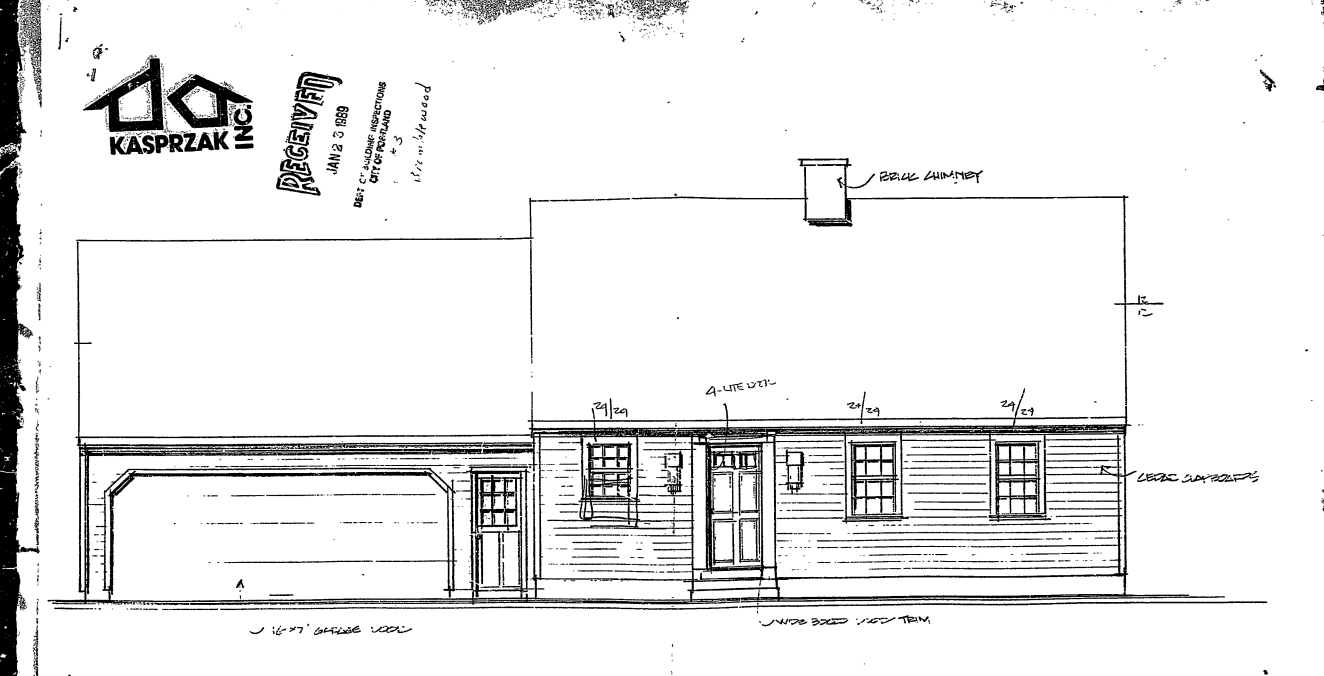
CITY OF PORTLAND, MAINE SITE PLAN REVIEW

FOR PUBLIC WORKS USE ONLY

John Roberts - 247-548	32					Pro	ces	sing	Forn	n					_		٠,	100	10
Kasprzak, INc.														ì	Janu Date	ary	24,	198	19
Applicant Rt. 5 N. Waterboro,			Ŀo	t #3	. Br	ambl	ewo	ed											
Mailing Address							Lot #3. Bramblewood Address of Proposed Site 378-A-66 Site Identifier(s) from Assessors Maps												
single family Proposed Use of Site						—		Sit	e Ide	ntifie	r(s) f	rom	Asses	sors	Maps	;			
1/4 / XX	QQXI	taxra	14	430	sq f	t		B Zoi	ning o	of Pro	opose	d Sit	e						
Acroage of Site / Groun									Ū					her o	f Flo	ors	2		
Site Location Review (DEP)						(Total Floor Area 2202 sq ft												
Board of Appeals Action Re	equir	ed:			Yes	(•	No			· Otal								
Planning Board Action Required: () Yes					•	•													
Other Comments																			
Date Dept. Review Due:						-													
							. –										'		
			RU	H.D	ING	DEP.	ART	IMEN	T S	TE F	LAN	RE	VIEV	V					
				(Doe	s not	inclu	ide i	review	of c	onstri	uction	pla	ns)						
☐ Use does NOT comply	with	Zoni	nø Or	dina	nce														
[] Requires Board	OT A	ppear	5 MCI	1011															
[] Requires Plann	ing E	Board,	/City	Cou	ncil A	ction													
Explanation																			
Use complies with Z	onin	—- g (° ⋅	and	:e	- Staf	f Rev	iew	Belov	٧								•		
Ose compiles with a		١			. !	١			i !	1	١	١	١				,,		
			i											>			KIN		
		2 0	~	ACK 21)			10		Sa	S			AREA	:AMII	5	AGE	PAF	BAYS	,
		OCAT	20	SETB		الج	ARD	ARDS	YAR	NOIT		AREA	NG /	PER FAMILY	P P	₹0NT	REE	NG B	Ç.
Zoning: SPACE & BULK,	DATE	ZONE LOCATION	INTERIOR OR CORNER LOT	40 FT. SETBACK AREA (SEC. 21)	u u	SEWAGE	REAR YARDS	SIDE YARDS	FROMT YARDS	PROJECTIONS	неіснт	LOT AF	BUILDING	AREA F	WIDTH OF LOT	OT FRONTAGE	OFF-STREET PARKING	LOADING	
as applicable	<u>8</u>	Ž	₹8	4 A	USE	ää	#	<u></u>	1	ă.	Ī	_=	<u> </u>	¥	3		°	-	¥
001401400	 						 	İ	}										
COMPLIES	_ ^	}	<u> </u>	<u> </u>	 		 	+-	 	-	├	-	├	-	 	-	-	-	CONDITIONS
COMPLIES CONDITIONALLY																		L	SPECIFIED BELOW
DOES NOT	-	-	-	+	+	 	╁	+	 		1	Ī							REASONS
COMPLY									i			Ì						\perp	BELOW
• •						_L													26.3
REASONS:																			
η L.M.O.TO.																 .			
																			ر. راي - <u></u>
ik .																			- 44.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5
yvinta" ytak																			

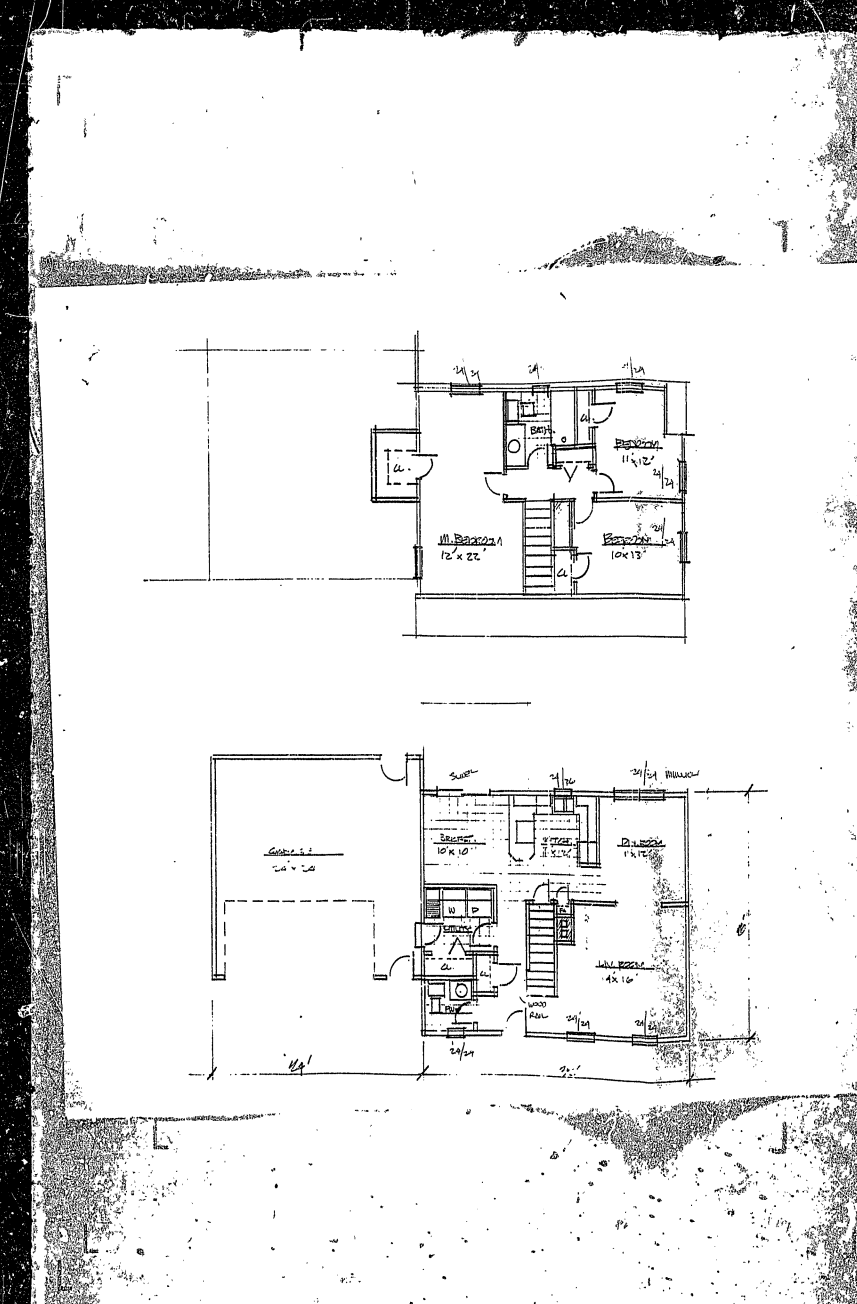
SIGNATURE OF REVIEWING STAFF/DATE
BUILDING DEPARTMENT—ORIGINAL





The "Elmwood"

3 Br. Cape



PLUMBING A)N	Department of Human Services Division of Health Engineering (207) 289-3826								
Applicant Name: Applicant Name: Mailing Address of Owner/Applicant (If Different) Owner/Applicant Acade the information submitted the information	First. T. McGuuch A RA With and to the best distinguish is reson for the content of the best distinguished in second to the best distinguished in the best	Phy andham of my the local y	PORTLAND PERHIT = 3,331 TOWN COPY Permit Date 15 8 14101010 FEE Chapmen Caution: Inspection Required I have instructed the facility of the state of the permit of the permit of the facility of the state of the permit of the permit of the state of the permit of the permit of the state of the permit								
	}	4.00.00	TINFORMATION	事							
This Application is for 1. New Plumbing 2. Pel Ocated Plumbing 4 11989	1, SINGLE	FAMILY DWE MODULAR OF LE FAMILY D	NOBILE HOME	1. DX MAS 2. OIL 3. MFG 4. D PUB 5. D PRO	Ding To Be installed By: TER PLUMBI:R BURNERMAN 'D. HOUSING DEALER/MECHANIC LIC UTILITY EMPLOYEE PERTY OWNER						
Hook-Up & Piping Rel Maximum of 1 Hook-U	ocation Ip	Number	Column 2 Type of Fixture	Number	Column 1 Type of Fixture						
HOOK-UP. to public those cases where the is not regulated and	ne connection		dosebibb / Silicock	. /	Bathtub (and Shower) Shower (Separate)						
the local Sanitary Dis	strict.		Jrinal	/	Sink						
HOOK-UP: to an exis	stina suhsurfaca		Orinking Fountain	3	Wash Basin						
wastewater disposal	system.		ndirect Waste	3	Water Closet (Toilet)						
	:		Vater Treatment Softener, Filter, etc.	- 3	Clothes Washer						
PIPING RELOCATIO	No of contract		Prease/Oil Separator	 '	Dish Washer						
lines drains, and pip	ing without		Pental Cuspidor	'							
			lidet		Garbage Disposal						
fumber of Hook-Unn			Other:		Water Heater						
& Relocations Hook-: Ip & Ralocation	'ı Fee	2	Fixtures (Subtotal) Column 2	1 2	Fixtures 75 John 1985						
		MIT FEE SCI	HEDULE	1.5 9 40.	Finding (Subject) Total Fixtures Finding Fee Finding Fee Hook-Up & Rologation Fe						
Page 1 of 1 HHC-211 Rev. 9/86			P	\$ · · · · · · · · · · · · · · · · · · ·	Permit Fee (Total)						
		TOW	N COPY	·	The state of the s						

B



FILL TH AND SIGN WITH INK

PERMIT ISSUED

1755

MAR 15 1989

City Of Portland

APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

Portland, Maine, .. March. 15, ... 1989. 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 the City of Portland, and the following specifications: Location Lot #3 Bramblewood Dr. Use of Building single family No. Stories 2. New Buil Existing: Name and address of owner of appliance ... Kasprrzak .. Inc. ... Rt. 5. No. .. Waterboro Installer's name and address D....W.....McGowen Plambing/88 Smith Rd: Windham Telephone 892-4535 General Description of Work oil fired heating system IF HEATER, OR POWER BOILER Location of appliance basement Any burnable material in floor surface or beneath? Minimum distance to burnable material, from top of appliance or casing top of furnace 3 feet IF OIL BURNER Name and type of burner Beckett Gun Labelled by underwriters' laboratories? .yes....... Will operator be always in attendance? ..no Does oil supply line feed from top or bottom of tank? borrow Location of oil storage basement. Number and capacity of tanks 1 275 gallon No. 170 No. 170 Total capacity of any existing storage tanks for furnace burners no...... IF COOKING APPLIANCE If so, how protected? 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 ... Is hood to be provided? Forced or gravity? Forced or gravity? If gas fired, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 45.00. (5,000) APPROVED: Will there be in charge of the above work a person competentato see that the State and City requirements pertaining thereto are observed? __yes_

INSPECTION FILE APPLICANT'S ASSESSOR'S COPY

001758

FILL ÎN ÂND BIGH WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT City

Portland, Maine, March 15, 1989

PERMIT ISSUED

City Of Portland

	Tornone, mante,		
	To the INSPECTOR OF BUILDINGS, PORTLAND, ME.		74.
	The undersigned hereby applies for a permit to install the following heating, cooking or power equipance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:	ment in acc	ord-
	ance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:		- 1
	Location Lot #3 Bramblewood Dr. Hea of Building Single fortile. No Stories of	New Buil	ding
	Location Lot #3 Bramblewood Dr Use of Building single family No. Stories 2	Existing '	
	Name and address of owner of appliance Kasprizak Inc Rt 5. No. Waterboro		
	Installer's name and address DWMcGowen.Plumbing/88.Smith.RdWindham Telephone 89	2-4535	
	General Description of Work		
	To install	marin tanaan 'aasa	
	data-uni ampanananananananananananananananananana		
	w	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
-	IF HEATER, OR POWER BOILER	~	
	Location of appliance basement	***************	······
	If so, how protected?	***************************************	
	Minimum distance to burnable r. terial, from top of appliance or casing top of furnace3. feet		······
	From top of smo pipe	e .3 feet	····· '
	Size of chimney flue8x8 Other connections to same flue		
	If gas fired, how vented? no Rated maximum demand per hour	<u>.</u>	t
	Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?yes		
	IF OIL BURNER	. *	8
	Name and type of burner Beckett Gun Labelled by underwriters' laboratorie	es? .wee	
	Will operator be always in attendance?no Does oil supply line feed from top or bottom of tank?		7
÷	Type of floor beneath burnerconcrete	DOLCOM	
Α,	Location of oil storage basement Number and capacity of tanks	2511	
	Low water shut off	Satton	
	Will all tanks be more than five feet from any flame?yes	·	12
	Total capacity of any existing storage tanks for furnace burnersno		
		- '	-
	IF COOKING APPLIANCE		
	Location of appliance		
	If so, how protected?		
,	Skirting at bottom of appliance? Distance to combustible material from top of appliance?	************** **	ereteer
٠,	From front of appliance	\$\frac{1}{2} \frac{1}{2} \	
	Size of chimney flue Other connections to same flue		
	Is hood to be provided? Forced or gravity? Forced or gravity?		
	If gas fired, how vented?		n.Harr
	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION	١,	, Ý
	www.co.do.in		

			·,····
٠		************	******
	The manager and the manager an	T PH	ogens _{plan} i Mggae
	жения по при	deegeedfreenegever webste	careto de
	Amount of fee enclosed? .45,00	derfinger	⁶ /3
	(57000)	4.	,
1.4			i di
PP,	ROVED:		7
****	Will there be in charge of the above work a person	n competen	it to
,,,,	see that the State and City requirements pertain		
****	observed?Yes		
*****		7,4	
		يه الله	
ČS~	Signature of Installer Jan J. M. S.	Charles at	
ısı	PECTION FILE APPLICANT'S ASSESSOR'S COPY #0/75/	ALLEGATION AND AND AND AND AND AND AND AND AND AN	
2	H Ma Lease		



APPLICATION FOR AMENDMENT TO PERMIT

PERMIT IŞŞUED FEB 3 1989

Amendment No...

February 2, 1989 Portland, Maine,.

City Of Portland

	_								
T_{α}	the	INS	PEC	TO	S OF	BUIL	DINGS.	PORTLAND.	MAINE

10 the INSPECTOR OF BUILDINGS, FORTERNO, MAINE	
The undersigned hereby applies for amendment to Permit No.8813 in the original application in accordance with the Laws of the State of the City of Portland, plans and specifications, if any, submitted herew	1632, pertaining to the building or structure comprised of Maine, the Building Code and Zoning Ordinance of the ithe following specifications:
Location Lot #3, Bramblewood	Within Fire Limits? Dist. No
Owner's name and address Kasprzak, Inc. RT. 5 Waterboro	, Me 04061 Telephone 247-5482
Lessee's name and address	Telephone
Contractor's name and address same	Telephone
Architect	Plans filed No. of sheets
Proposed use of building single family	
Last use	
Increased cost of work none	Additional fee .\$25.00
Description of Propos	sed Work

Decreasing size of house. 1 plot plan and 1 new set construction plan summitted.

Details of New Work

Is any plumbing involved in the	is work?	Is any elec	trical work invol	ved in this work?	
Height average grade to top of	f plate	Height average	e grade to highest	point of roof	
Size, front depth	No. stories	solid or fill	led land?	earth or roc	k?
Material of foundation					
Material of underpinning		Height	•••••	Thickness	
Kind of roof	Rise per foot	Roof cove	ring	***************************************	***************************************
No. of chimneys	. Material of chimneys	•••••		of lining	
Framing lumber-Kind		Dressed or	full size?		***************************************
Corner posts S					
Girders Size	Columns und	er girders	Size	Max. on ce	nters
Studs (outside walls and car	rying partitions) 2x4-1	6" O. C. Bridging in	n every floor and	flat roof span over 8	feet.
Joists and rafters:				, roof	
On centers:				roof	
Maximum span:	1st floor	, 2nd	, 3rd	roof	······································
Approved:				111 . 00	6 . 14
	7. 7.)	Signat	ure of Owner	John M. Colin	to as asint of Karparak. Inc.
1/10	7	A		,	KASON COM. PIC
INSPECTION COPY		Appro	vea:	Insp	ector of Buildings
······································	OK	(1) N N-		2-2-87	9
FILE COPY	Un	W 10 11 10			7

APPLICANT'S COPY

ASSESSOR'S LOPY

Please fill out any part which applies to job. Proper plans must accompany for	G PERMIT APPLICATION MAP # 378 LOT# A67
Owner: Kasprzak, Inc.	For Official Use Only
Address; Rt. 5 N. Waterboro, ME 04061 70 / 247-5482	- Date January 23 1990 Subdivision: Yes / No
16/ 241 7402	Inside Fire Limits Name
LOCATION OF CONSTRUCTION Lot #3 Bramblewood	
CONTRACTOR: Same SUBCONTRACTORS:	ValueStrutur Ownership Public Fee 20 To Private
ADDRESS: Te/	
Est. Construction Cost: 100,000. Type of Use: Single Family	Ceiling: PEDAGET 100
Past Use:	1. Celling Joists Size: 2x6 Celling Strapping Size x3 Spacing 16%
Building Dimensions, L. W. Sq. Ft. # Stories; Lot Size: Is Proposed Use: Seasonal Condominium Apartment	2. Ceiling Strapping Size : 276 2. Ceiling Strapping Size : 276 3. Typo Ceilings: Drywall Spacing 16 AN 81 1980 4. Insulation Type Fiberglass Size R38
Is Proposed Use: Seesand Contact Seesand	4. Insulation Type Fiberglass Size R38 5. Ceiling Height: 718"
Concerns Apartment	Roof:
Conversion Explain Construct new single family	1. Truss or Rafter Size 2 x 8 Span Max 17; Vand 2. Sheathing Type CDX Size 3
Residential Building Only	3. Roof Covering Type Asphalt Shingles
# Of Dwelling Units # Of New Dwelling Units	4. Other Chimneys:
Foundation:	Type: P.P.T Number of Fire Places
1. Type of Soil: Earth	Heating: Forced Hot Water Baseboard
2. Set Backs - Front 301+ Rear 100+ Side(s) L&R 15+ 3. Footings Size: 1019209	Electrical:
3. Footings Size: 10"X20" 4. Foundation Size: 10"	Service Entrance Size: 100Amp Smoke Detector Required Yes X No Plumbing:
5. Other	1. Approval of soil test if required
Floor:	2. No. of Tubs or Showers 1 3. No. of Flushes 2
1. Sills Size: 2 X 6 Sills must be anchored. 2. Girder Size: 4 - 2X12	4. No. of Lavatories 2
3. Lally Cohima Specimer (710)	5. No. of Other Fixtures 2
4. Joists Size: 2X10 Size: 31X8 Spacing 16" O.C. 5. Bridging Type: Wood Size: 1X3 6. Floor Sheathing Type: 3DV	Swimming Pools: 1. Type:
	2. Pool Size:
7. Other Material:	3. Must conform to National Electrical Code and State Law. Zoning:
Exterior Walls:	District Street Emptage Page
1. Studding Size 2X4 Spacing 16" oc 2. No. windows 7.1	Required Setbacks: Front Back Side Side
3. No. Doors	Zoning Roard Americal Von
4. Header Sizes 4x6 & 4x8 Span(s) 61 may	PIRITING KORTO Approvals Von No.
5. Bracing: Yes No. X 6. Corner Posts Size 4x6	Conditional Use: Variance Site Plan Subdivision Shore and Floodplain Mgmt Special Exception
7. Insulation Type Fibonal Size Size 2 5 (2 8 0 4)	Other(Explain)
7. Insulation Type Giberglass 8. Sheathing Type Red Cedar 9. Siding Type Red Cedar 10. Masonry Material None Weather Exposure 417/16	Date Approved
10. Masonry Material Alone	Permit Received By Deborah Goode
11. Mctal Materials None	211
1. Studding Size 2X4 Spacing 16" OC	Signature of Applicant John and Con as (open) Date 1/19
3 Well Counting There To	Simular CORO
A This was a specific to the same of the s	Signature of CEO Date
4. Fire Wall if required In garage 5. Other Materials	

Department of Human Services Division of Health Engineering (207) 289-3826 PLUMBING APPLICATION The State of the S PERMIT # 3,332 Date | 93 1/5- 89 | 19 10 10 10 FEE Charged 4/Q. L.P.I.#__1/1.213 **Owner/Applicant Statement Caution: Inspection Required** specied the installation authorized above and found it to be in with the Maine Plumbing Rules PERMITINFORMATION This Application is for Type Of Structure To Be Served: Plumbing To Be installed By: 1, MASTER PLUMBER 1. NEW PLUMBING 1. SINGLE FAMILY DWELLING 2.
OIL BURNERMAN 2.

MODULAR OR MOBILE HOME 2.

RELOCATED 3.

MFG'D. HOUSING DEALER/MECHANIC PLUMBING 61989 3.

MULTIPLE FAMILY DWELLING 4.
□ PUBLIC UTILITY EMPLOYEE 4.

OTHER - SPECIFY _ 5.
PROPERTY OWNER LICENSE #10,1,7,5,/ Hook-Up & Piping Relocation Maximum of 1 Hook-Up Column 2 Type of Fixture Column 1 Type of Fixture Hosebibb / Sillcock Bathtub (and Shower) HOOK-UP: to public sewer in those cases where the connection is not regulated and inspected by the local Sanitary District. Floor Drain Shower (Separate) Urinal Sink OR Drinking Fountain Wash Basin HOOK-UP; to an existing subsurface wastewater disposal system. Indirect Waste Water Closet (Toilet) Clothes Washer Water Treatment Softener, Filter, etc. Dish Washer Grease/Oil Separator PIPING RELOCATION: of sanitary lines, drains, and piping without Garbage Disposal Dental Cuspidor new fixtures. Laundry Tub Bidet Number of Hook-Ups Water Hr er Other: Fixtures (Subtotal) Column 2 ures (Subtotal) Column 1 Hook-Up & Relocation Fee SEE PERMIT FEE SCHEDULE FOR CALCULATING FEE TOWN COPY

的复数形式器 64	to in marking the line form.	ا لي د يکي انجاء الواتف و ا			2 1 2
	UMBING APPLICA			Maria Carlo	Department of Human Services Division of Health Engineering (207) 289-3826
Town Or		Skureke		William C	Statement de la constant
Plantation Street	Portland.				
Subdivision Lot #	PROPERTY OWNERS N	AMERICAN	PORTLAND	PERHIT	\$ 3,291 TOWN COPY
	TOPENT OWNERS N	AMESSIE	Date 2 2	89	\$ 32 FEE Counter For
Last: NS PE	ZAL LAFTE!		Local Plumbing Inipectors	1	_ L.P.I. #_ 1/12,3
Name:	John Robert	reart o	MANAGER	K W 6 Storker	Commence of the Control of the Contr
Mailing Address of Owner/Applicant (If Different)	Rt. 5. N. Wita love Mr.				
J. 1. 196 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Owner/Applicant Statem	nent .	Caution	Inspection	n Required
Plumbing Inspector I	formation submitted is correct to the best of instand that any leisification is reason for to to deny a Pormit.	of my he Local	I have inspected the ins compliance with the Main	tallation author	land about a set of the first transfer of the set of th
FAIN	Ignature of Owner/Applicant	Erpel	1/- 2/1/87	· · · · · · ·	入了。25年 月18年 41985
Carried States	The state of Owner/Applicant	Dat	- Coop Fibriday	nspector Signat	ure
This Applicat	lon lotes		IIT INFORMATION	百烯的	经验的证据的证据
建设。公司	被数据。 第二条本	tructure To I	Be Served:	Plumbing	To Be installed By:
1. 🔼 NEW PLUM		FAMILY DWELL			ER PLUMBER
2. TRELOCATI	1866年 - 1917年 1777 - 1777 - 1	MODULAROR			URNERMAN D. HOUSING DEALER/MECHANIC
	\$P\$	EFAMILY DWE			IC UTILITY EMPLOYEE
		GPLOIFT,			EFTY OWNER
Hookil	p & Piping Relocation			LICENSE #	1.7.5.1 m. Dove
Maxim	um of 1 Hook-Up	Number	Column 2. Type of Fixture	Number	Column 1
HOO	K-UP: to public sewer in	1	Hesebibb / Sillcock	37-11	Bathtub (rand Shower)
ls no) المحمد الأراث المحمد	cases where the connection regulated and inspected by cal Sanitary District.		Floor Drain		Showor (Separate)
	AD	1977	Urinal		Sink
100 mg	UN		to the factor of the second		11 W. C. Street, 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
waste	K-UP: to an existing subsurface water disposal system.		Drinking Fountain	<u> </u>	Wash Basin
		10 1 Carriston	Indirect Waste	2	Water Closet (Tollet)
CARP ASS		125	Water Treatment Softener, Filter, etc.	营销	Clothes Washer
PIPIN	G RELOCATION: of sanitary		Grease/Oil Separator	建筑	Dish Washer
	drains, and piping without xtures:		Dental Cuspidor	21234	Garbage Disposal
		Section 1 1	Bidet	17.75 B	A A STATE OF THE S
Numb & Reli	per of Hook-Ups		Other	20 A 5	Laundry Tub
	Up & Relocation Fee		Fixtures (Subtotal)		Water Heater
Hook	State Control of the State of	13.37	Column 2	S.F. Y.	Fixtures (Subtotal)
		NAME OF THE PARTY	Constitution California	2.	Fixtures (Subtotal)
	SEE PERM	IT FEE SCH	EDULE	6.16	Total Fixtures
	FOR CAI	LCULATING	property of the second of the	\$ 32	No pipuris P
AN CHARLES			A PARK THE P	1 450 B	
Page 1 of 1%		Town		5	Aladiy Use (Belocation) File
HHE 211 Rev. 9,83		TOWN	OPY.	s 37.	
	對地區的思想的語				Marie Marie Commence

ij,



CITY OF PORTLAND, MAINE
Department of Building Inspection

Certificate of Occupancy

LOCATION Lot #10 Bramblewood Drive

Issued to Kasprank Inc.

Date of Issue May 19, 1989

Chis is to rertify that the building, premises, or part thereof, at the above location, built-altered —changed as to use under Building Permit No. 89/1665, 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

Entiro

Single Family

Limiting Conditions:

None

This certificate supersedes certificate issued

Cerlificals of Cres for ear

Fortunation Be Shaterboro (06)

Contine Shaply Family

Merl Slay

Please fill out any part which applies to job. Proper plans must accompany form.	ERMIT APPLICATION MAP #LOT# For Official Use Only
Owner: Nasprzak Inc 247-5482 247-5307 7044 Rus 20	Date France, 7, 1989 Subdivision Yes / No.
Address: Route #5, North Waterboro, Maine 04061	Inside Fire Limits
LOCATION OF CONSTRUCTION Lot \$10 Bramblewood Drive, Bramblewood	Bldg Code Lot
	Estimated Cost 5 (100), (100), (10) Permit Expiration: Ownership: Public Public
CONTRACTOR: Same SUBCONTRACTORS:	ValuoStructure Fos S520_000 Private
ADDRESS:	
Est. Construction Cost: 100,000,00 Type of Use: Single Pamily.	Ceiling: 1. Ceiling Joists Size:
Past Use: Vacant Yot 2-Car attacher garage	2. Ceiling Strapping Size Spacing Spacing
Building Dimensions 1,282 W 24 Sq. Ft.672 # Stories: 2 Lot Size: 14,496 S.F.	4 Ingulation Type
Js Proposed Use: S. F. Scasohal Condominium Apartment	5. Ceiling Height: FED 19 1000
· · · · · · · · · · · · · · · · · · ·	Roof:
Conversion Explain to construct Sin. Fam. w/Attached 2-car of	hing type Sitty (1)
COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE As per plan. Residential Buildings Only:	3ko_(Còvering Type
# Of Dwelling Units # Of New Dwelling Units	Chimmana
Foundation:	Type:Number of Fire Places
	Heating: Type of Heat:
1. Type v. Soil: 2. Set Backs - Front Rear Side(s)	Electrical:
3. Footings Size: 4. Foundation Size:	Service Entrance Size: Smoke Detector Required YesNo_Plumbing:
5. Other	1. Approval of soil test if required O(Yest) CZ No
Floor:	2. No. of Tubs or Showers
1. Sills Size: Sills must be anchored.	4. NO, OI LEVATORICS
2. Girder Size: 3. Lally Column Spacing: Size:	5. No. of Other Fixtures Swimming Pools:
4. Joints Size: Spacing 16" O.C. 5. Bridging Type: Size: 6. Ploor Sheathing Type: Size: 7. Other Material: Size: S	1. Type:
6. Floor Sheathing Type: Size: Size:	Pool Size: x Square Footage Must conform to National Electrical Code and State Law.
7. Other Material:	
Exterior Walls:	District Street Frontage Req.; Provided Street Frontage Req.; Provided
1. Studding Size Spacing	Required Setbucks: Front Back Side Side Review Required: Review Rev
2. No. Windows	Stand Royla Abhovit Med Thomas Allow Sun Lue Differences Cours
Header Sizes Span(s) Bracing: Yes No.	Conditional Use: Variance Site Plan Subdivision
5. Bracing: Yes No.	Planning Board Approval: Yes No Date State of Conditional Use: Variance Site Plan Subdivision Shere and Floodplain Mgmt Special Exception Other Explain Date Approved
6. Corner Posts Size 7. Insulation Type Size	Data Approved
o, sincatiffing Type Size	y acc. , ministrum M. Vinne M.
9. Isiding Type Weather Exposure 10. Masonry Materials	Permit Received By Joves M. Rinaldi
11. Metal Materials	Lucia / Iv
Interior Waller	Signature of Applicant Pale 1/1/19
1. Studding Size Spacing 2. Header Sizes Span(s)	Signature of CEO PERMIT ISSUED BOX
3. Wall Covering Typs 4. Fire Wall if required	TATION LETTER
5. Other Materials	Inspection Dates
og_r_c White-Tax Assesor Yellov	w-GPCOG White Tag-GEG/LP Translat @ Copyright GPCOG 1987
	17

ALM.

FLOT PLAN 2-23-59 Lot line check Ok buston. Francista from later former 3-9-59 Frame, has been foul of Profes, an dech need amendment 5-17-69 All Buck is completed Open forms the orders on a step in 3-18-69 Steps to be for on back over. Sun, pure dies, by the stakes shall.

5-19-69 Steps put on Send a Cof C

FEES (Breakdown From Front) Base Fee \$ 520.00 Subdivision Fee \$	Inspection Record	
Base Fee \$ 520.00	Туре	Date /
Subdivision Fee \$		
Site Plan Review Fee \$		
Other Fees \$		
Late Fee \$		
		1 1 4000
COMMENTS	-	man di di
COMMENTS		
One Site Plan, One construction plan submitted		
State of the state		- Charles
A SECURITY SECTION OF THE SECURITY SECTION OF THE SECURITY SECURIT		
Andrews Property (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		2017 C. 2014 LEEN 1998
		The second secon
7 (1997)		- A
Territoria 1200-		
A Company of the Comp		1 30 10 7 3 4
and the second s		
Was to King Was India		The control of
Signature of Applicant Agent for Kasprzak	Date 2-7-89	1 2/ 1
		2 - A - 3 - 5

A Maria

CITY OF PORTLAND, MAINE



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

DEPARTMENT OF PLANNING & URBAN DEVELOPMENT

February 13, 1989

Kasprzak Incorporated Route #5 North Waterboro, Maine 04061

Re: Lot #10 Bramblewood Drive, Portland, Maine

Dear Sir:

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

Site Plan Requirements

Inspection Services Public Works Approved Approved Warren Turner Steven Harris February 13, 1989 February 9, 1989

P. SAMUEL HOFFSES, CHIEF INSPECTION SERVICES DIVISION

Building Code Requirements

1.) Please read and impleme : items 1,2,6,7,8,9 and 10 of the attached building permit

2.) Your plan shows a 8" foundation wall a 10" is .equired.

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

Sincerely,

Chief, Inspection Services

BUILDING PERMIT REPORT

ADDRESS: LOT # 10 Bran blow oud DR DATE: 13/Fe/89
ACASUM FOR PERMIT:
DUILDING OWNER: KAS P-Zak INC
BUILDING OWNER: KAS DEZAK INC
CONTRACTOR: · / (
PERMIT APPLICANT:
APPROVED: X6 ×7×89/Questano
CONDITION OF APPROVAL OR DENIAL:

- >1.) Before conclete 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 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 protected by enclosing with one(i) 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.
- 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 (0.53m'). 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 actomatic fire alarm system required by Sections 1018.3.5, a minimum of one single station snoke 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 K-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 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.

R-1 R-2 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 3/4-inch solid core wood doors or approved equivalent.

9.) A guardrail system located near the open side of deck or elevated walking surfaces shall be constructed. Guards in buildings of Use Group R-3 shall be not less than 36 inches in height. Open guards shall have intermediate rails, balusters or other construction such that a sphere with a diameter of 6 inches cannot pass through any 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.

Sincerely,

Chief of ispection Services

/el 11/16/88 a Shirt de Maritin Contraction of the Contraction o

CITY OF PORTLAND, MAINE SITE PLAN REVIEW

Processing Form

						•	100	533111	g	91111									
Kasprzak Inc.							_									7-89)		
Applicant				040	<u></u>				To+	#3.0	Den	mh1 ~		Dw.	Dat	е			
Route #5, North Wat	erh	ro,	ME	040	<u>61</u>		-	7	Addre	ss of	Bran Prop	osed	Site	ניוט	.ve				
Single Family with	2-c	ar a	ttac	ned	gar	ge	_	7	377-	F-11	l fier(s	77.0	n Acc	0500	vo 1/40	00			
Proposed Use of Site 1/4 acre / 6	72 9	sq. :	Et	528	s.s	3. G	araq	re R	-2					2550	is ivia	hz			
Acreage of Site / Gro	und l	loor	Cove	rage			- "	. 2	Zonin	g of I	Propo	sed S	Site						
Site Location Review (DE	P) R	eauir	ed:	()) Ye	s (No.			Pro	pose	d Nu	ımbeı	of F	loors	2		
Board of Appeals Action								No.				-							•
Planning Board Action R					Ye:		,,	No No									•		
Othe: Comments: Es				ub-d	ivi	sion													
Date Dept. Review Due:_																		,	
								. . .											
			Ri	ם וונ	ING	DE	PΔR	TME	NT S	SITE	PLA	N RI	EVIE	w					
								revie											
T Has does NOT sample		h 7an	ina C	vdina															
☐ Use does NOT compl ☐ Requires Boar	d of	n zon Appea	als Ad	raina tion	ince														
☐ Requires Plan					ncil .	Actio	n												. <i>*</i>
Explanation _																	 -		• • •
Use complies with	Zonin	g Ord	dinan	ce —	- Sta	ff Re	view	Belo	W				,				•		
			İ				i	1				İ			l		۱,,	1	
		_								, '				>:			KIN		
		TION	œ 1=	3ACK			s		SQ	<u>n</u>			REA	AMIL	101	1GE	PA	BAYS	
		ZONE LOCATION	INTERIOR OR CORNER LOT	. SETBACK (SEC. 21)		a K	REAR YARDS	SIDE YARDS	FRONT YARDS	PROJECTIONS		AREA	BUILDING AREA	PER FAMILY	0F 1	FRONTAGE	OFF-STREET PARKING		
Zoning: SPACE & BULK, as applicable	DATE	ŇE	TERIO	40 FT. AREA (я	SEWAGE DISPOSAL	AR	E Y	ONT	OJEC	HEIGHT	T AR	1631		иртн оғ		15.	LOADING	
as applicable	ďΩ	R	₹ 8	48 AR	USE	13 10	R	122	Œ	PR	포	101	BU	AREA	¥	5	Ö	2	
COMPLIES										Ì									
COMPLIES																			CONDITIONS SPECIFIED
COMPLIES CONDITIONALLY		l	!						1								1		BELOW
DOES NOT	-						<u>†</u> –	T^{-}	 	 									REASONS
COMPLY								ì				ļ	İ					}	SPECIFIED BELOW
							•	1					l	<u></u>					
REASONS:																			-
(ALI)OUTO																			
						• • • •				-									
Markenia												,							
									0	k,	02/	Del	us	icer	_£	26,	13	19	24
										SI	GNAT	ÜRE	OF RE	VIEW	ING S	TAFF/	DATE	:	,

BUILDING DEPARTMENT-ORIGINAL

Applicant: Kasprzak dec Date: Feb 13, 1989 Address: Lot#10 Brumblewooddrive

CHECK LIST AGAINST ZONTNG ORDTNANCE

Date -

Zone Location - R-2

Interior or corner lot - Suterior

Use - Construct Single Family w/attached 2 car garage

Sewage Disposal - Cety

Rear Yards - 104' 7 25 required

Side Yards - 17 and 21 144 14 required

25 regained Front Yards - 30

Projections - None

Height - Two story

Lot Area - 14,496 sq ft'

Building Area - 1200 mel garage

Area per Family - 10,000 sy ft.

Width of Lot - 70

Lot Frontage - 90

Off-street Parking -O,K,

Loading Bays - N/A)

Site Plan - O.R. fer Publico Works

Shoreland Zoning - NA

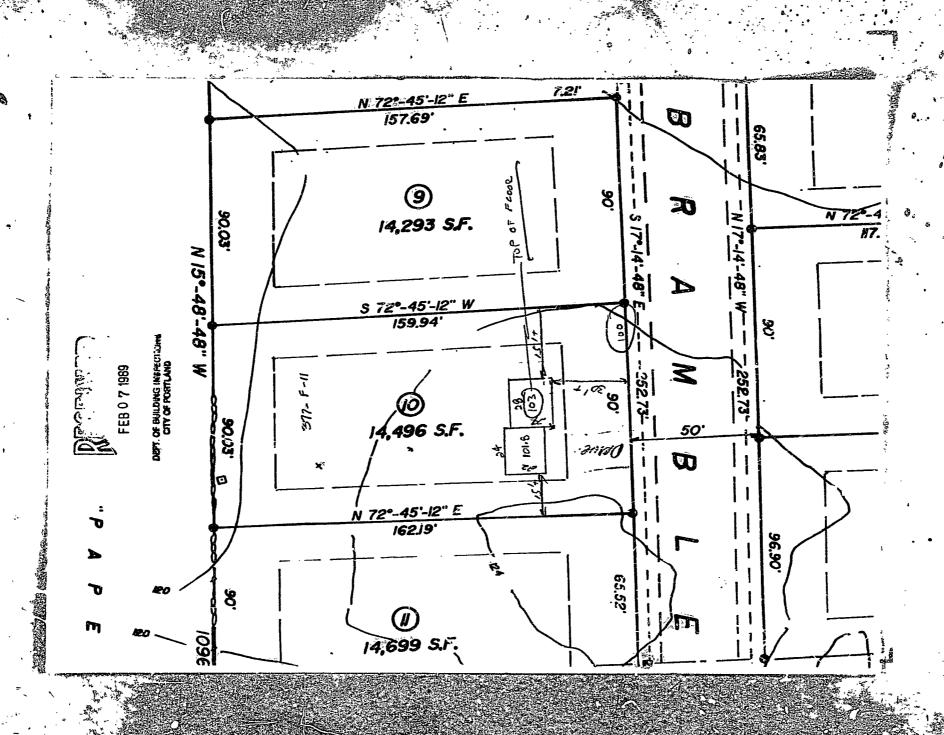
Flood Plains - //A

Recently appround duldivision log Planning Board (between allow Roe? delle levation 103

gkg Turner

Marie Salar Salar Sterf Harris CITY OF PORTLAND, MAINE SITE PLAN REVIEW **Processing Form** Kasprzak (nc. 2-7-89 Date Lot #10 Bramblewood Drive
Address of Proposed Site
377-F-11 Site Identifier(s) from Assessors Maps Zoning of Proposed Site Site Location Review (DEP) Required: () Yes (() Yes () No () Yes (') No Proposed Number of Floors _ Board of Appeals Action Required. Total Floor Area 1,872 Sq. Ft Planning Board Action Required: () Yes Other Comments ___ Established sub-division Date Dept Review Due: PUBLIC WORKS DEPARTMENT REVIEW (Date Received) CONFLICT WITH CITY CONSTRUCTION PROJECT CURB CUTS APPROVED CONDITION SPECIFIED BELOW (Attach Separate Sheet If Necessary)

PUBLIC WORKS DEPARTMENT COPY



PERMIT # UU 1000 CFTY OF Portland BUILDING F Please fill out any part which applies to job. Proper plans must accompany form.			LOT#
	For C	Official Use Only	7
Owner: Kasprzak Inc 247-5482	Date Feb. 7, 1989 Inside Fire Limits Bldg Cede Time Limit Estimated Cest \$100 ; 000 ; 000 ValueStructure Fee \$520 ; 00	Subdivision: Na	Xes / No me
Address: Route #5, North Waterboro, Maine 04061	Bldg Code	Los	A
LOCATION OF CONSTRUCTION Lot #10 Bramblewood Drive, Bramblewood	Time Limit Ratingted Cost \$100,000.00	Permit Expira	tion:
CONTRACTOR: Same SUBCONTRACTORS:	Value/Structure	Ownership	Private
ADDRESS:	Fee 3320200		
Est. Construction Cost: 100,000.00 Type of Use: Single Family,	Ceiling:		•••
Past Use: Vacant Lot 2-Car attached garage	Ceiling Joists Size: Ceiling Strapping Size Type Ceilings: Insulation Type	Spacing	
	3. Type Ceilings:	pcol	ARTISSHED
Building Dimensions, L_28' W 24' Sq. Ft 672 # Stories 2 Lot Size: 14,495 S.F.	4. Insulation Type	Size	
Is Proposed Use: S.F. Seasonal Condominium Apartment	5. Ceiling Height:		EB 13 1989
Conversion Explain To construct Sin. Fam. w/Attached 2-car COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE As per plan.	gar . 2. Sheathing Type	F. Size	6 f
COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE As per plan. Residential Buildings Only: # Of New Dw lling Units	2. Sheathing Type 3. Roof Covering Type	Gity	Or Fortland
Residential Buildings Only:	4. Other		
wol Dweining Onics work of New Dw Hing Onics	Type:	Number of Fire Places	
Foundation:	Heating: ·/		
1. Type of Soil:	Heating: Type of Heat: 2//		
2. Set Backs - Front Rear Side(s)	Electrical:	Outlin Datasta	r Required YesNo
3. Footinge Size: 4. Foundation Size:	Plumbing:	Smoke Detecto	r Required LesNo
5. Other	1. Approval of soil test if requi	ired Yes	No
	Approval of soil test if requi No. of Tubs or Showers		
Floor:	3. No. of Flushes		
1. Sills Size: Sills must be anchored. 2. Girder Size:	4. No. of Lavatorics	·	
2. Grader Size: 3. Lally Column Spacing: 4. Joists Size: 5. Bridging Type: 6. Floor Sheathing Type: 7. Other March 1.	5. No. of Other Fixtures Swimming Pools:		
4. Joists Size: Spacing 16" O.C.			
5. Bridging Type: Size:	2. Pool Size :	kSqua	re Footage
6. Floor Sheathing Type: Size:	9 Must conform to National E	Hartwinel Code and State	Low
7. Other Material:	Zoning:		Provided Side
Exterior Walls:	DistrictStreet Pro	ntage keq:	Provided Side
1. Studding Size Space Ag	Required Sebacks: Front. Review Required: Zoning Board Approval: Yes. Planning Board Approval: Young Board Approval: Young Board Approval: Young Board Approval: Young Board Approval: Young Board Approval: (Explain) Date Approved.		
2. No. windows	Zoning Board Approval: Yes_	No	Pate:
3. No. Doors	Planning Board Approval: Ye	1 No	Date:
3. No; Doors 4. Header Sizes Span(s) 5. Bracing: Yes No. 6. Corner Posts Size	Conditional Use:	/arianceSite	PlanSubdivision
6. Comos Docts Size	Shore and Ploodplain Mgmt		.on
7. Insulation Type Size	Date Annoyed		
6. Corner Posts Size 7. Insulation Type Size 8. Sheathing Type Size 9. Sides Type Size		Markey Salak	
8. Sheathing Type Size 9. Siding Type Weather Exposure 10. Masonry Materials	Down to December 1 Dec. Tourism M	Dimoldi	
10. Masonry Materials	Permit Received By JCYCE M	. Rinaidi	
11. Metal Materials Interior Walls:	Signature of Applicant Line w	Who Count of	KARRILL FIRS
1. Studding Size Specing	orgnature of Approant Chia	Mrs (19m or	- Daw - 2///27
2. Header Sizes Suan(s)	Signature of CEO		Date
3. Wall Covering Type	Digitature of OEO		Jave,
4. Fire Wall if required 5. Other Materials	Inspection Dates		
		A 4.	pyright GPCOG 1987
YVIIIC-LAX ASSESOT YEIIO	w-GPCOG White Tag -CEO	@ C0	pyright GPCOG 1987

901757 PERMIT ISSUED MAR 15 1969



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine,March...15.,...1989.

City Of Portland

To the INSPECTOR OF BUILDINGS, PORTLAND	D, ME.
The undersigned hereby applies for a permit ance with the Laws of Maine, the Building Code of	t to install the following heating, cooking or power equipment in accord the City of Portland, and the following specifications:
Location Lot#10BramblewoodDr Use of	f Buildingsingle family No. Stories e New Buildin Existing "
rame and address of owner of appliance Kaspra	akincRt5.NoWaterboro
Installer's name and address	88SmithRd.,WindhamTelephone .892-4535
	1 Description of Work
	er, or power er
Location of appliance .basement Any bu	ırnable material in floot surface or beneath?no
If so, how protected?	
Minimum distance to burnable material, from top of	appliance or casing top of furnace3.feet
From top of smoke pipe 18" From front o	f appliance 5 feet From sides or back of appliance 3 feet
Size of chimney flue8x8 Other connect	ions to same flue .no.
If gas fired, how vented?no	Rated maximum demand per hour
Will sufficient fresh air be supplied to the appliance to	o insure proper and safe combustion
	IF OIL BURNER
Name and type of burner BeckettGun	
Will operator be always in attendance?no 1	Does oil supply line feed from top or bottom of tank? bottom
Type of floor beneath burner concrete	Size of vent pipe
Location of oil storagebasement	Number and capacity of tanks 1 275 gallon
Low water shut offyes Ma	ke safe guard No. 170
Will all tanks be many three Core fact f	
will all tanks be more than five feet from any flame?	Wase, How many tanks enclosed?
Total capacity of any existing storage tanks for furn	y.e. How many tanks enclosed?no
Total capacity of any existing storage tanks for furn	y.25 How many tanks enclosed?no
Total capacity of any existing storage tanks for furn IF CO	OKING APPLIANCE
Total capacity of any existing storage tanks for furn IF CO Location of appliance	OCKING APPLIANCE Any burnable material in floor surface or beneath?
Total capacity of any existing storage tanks for furn IF CO Location of appliance	OKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any
Total capacity of any existing storage tanks for furn IF CO Location of appliance	DOKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance?
Total capacity of any existing storage tanks for furn IF CO Location of appliance	DOKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? and back
Total capacity of any existing storage tanks for furn IF CO Location of appliance	DOKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? From top of smokepipe ions to same flue
Total capacity of any existing storage tanks for furn IF CO Location of appliance	Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? From top of smokepipe ions to same flue how vented? Forced or gravity?
Total capacity of any existing storage tanks for furn IF CO Location of appliance	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? se and back From top of smokepipe ions to same flue how vented? Forced or gravity?
Total capacity of any existing storage tanks for furn IF CO Location of appliance	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Other connecting the other conn	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance From side Size of chimney flue Other connecti Is hood to be provided? If so, If gas fired, how vented? MISCELLANEOUS EQU	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Other connecting the other conn	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance From side Size of chimney flue Other connecti Is hood to be provided? If so, If gas fired, how vented? MISCELLANEOUS EQU	POKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance From side Size of chimney flue Other connecti Is hood to be provided? If so, If gas fired, how vented? MISCELLANEOUS EQU Amount of fee enclosed?	DOKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? Is and back From top of smokepipe ions to same flue how vented? Forced or gravity? Rated maximum demand per hour IPMENT OR SPECIAL INFORMATION
Total capacity of any existing storage tanks for furn IF CO Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance From side Size of chimney flue Other connecti Is hood to be provided? If so, If gas fired, how vented? MISCELLANEOUS EQU Amount of fee enclosed?	OCKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? so and back From top of smokepipe ions to same flue , how vented? Forced or gravity? Rated maximum demand per hour IPMENT OR SPECIAL INFORMATION Will there be in charge of the above work a person competent to
Total capacity of any existing storage tanks for furn IF CO Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance From side Size of chimney flue Other connecti Is hood to be provided? If so, If gas fired, how vented? MISCELLANEOUS EQU Amount of fee enclosed?	Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? sand back From top of smokepipe ions to same flue how vented? Rated maximum demand per hour
Total capacity of any existing storage tanks for furn IF CO Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance From side Size of chimney flue Other connecti Is hood to be provided? If so, If gas fired, how vented? MISCELLANEOUS EQU Amount of fee enclosed?	DOKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? so and back From top of smokepipe ions to same flue how vented? Rated maximum demand per hour IPMENT OR SPECIAL INFORMATION Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are
Total capacity of any existing storage tanks for furn IF CO Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance From side Size of chimney flue Other connecti Is hood to be provided? If so, If gas fired, how vented? MISCELLANEOUS EQU Amount of fee enclosed?	DOKING APPLIANCE Any burnable material in floor surface or beneath? Peight of Legs, if any ance to combustible material from top of appliance? so and back From top of smokepipe ions to same flue how vented? Rated maximum demand per hour IPMENT OR SPECIAL INFORMATION Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are



FILL IN AND BIGN WITH INK

PERMIT ISSUED

MAR 15 1989

APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

Portland Maine. March 15....1959.

•	o.ty	VI.	rortiand

To the INSPECTOR OF BUILDINGS, PORTLAND, 1	ME.
The und rsigned hereby applies for a permit to	n install the following heating, cooking or power equipment in accord to City of Portland, and the following specifications:
ance with the Laws of Maine, the Building Code of the	e City of Portland, and the following specifications:
Location Lot. #10 Bramblewood Dr Use of B	Building single family No. Stories e. New Buildin Existing "
Name and address of owner of appliance Kasprzak	Inc. Rt. 5 Mo. Waterboro
Installer's name and address U.M. He Gowen	
General I	OYUG 2 Description of Work
To install oil fired heating system	
TO A CONTROL OF THE C	
<u>.</u>	R, OR POWER BOILER
Location of appliance bas ament Any burn If so, how protected?	
Minimum distance to burnable material, from top of a	· —
	ppliance or casing top of furnace 3 feet 3 feet 3 feet 3 feet
	ns to same flue AQ.
	nsure proper and safe combustion? Yes
	OIL BURNER
Name and type of burner . Beckett. Gum	. ,
	pes oil supply line feed from top or bottom of tank? bottom
Type of floor Leneath burner concrete	Size of vent pipc
Location of oil storage basement.	Number and caps is of tanks 1 . 275. gallon
Low water shut off Yes Make	
Will all tanks be more than five feet from any flame? y	
Total capacity of any existing storage tanks for furnac	ce burners no
IF COC	DKING APPLIANCE
Location of appliance	Any burnable n aterial in Goor surface or beneath?
If so, how protected?	Height of Legs, it any
Skirting at bottom of appliance? Distant	nce to combustible material from top of appliance?
From front of appliance From sides	and back From top of smokepipe
Size of chimney flue Other connectio	ns to same flue
Is hood to be provided? If so, 1	how vented? Forced or gravity?
If gas fired, how vented?	Rated maximum demand per hour .
MISCELLANEOUS EOUI	PMENT OR SPECIAL INFORMATION
Amount of fee enclosed? Y5 U C	
1	
(1,000)	
(1,000)	
(1,000)	
(1,000)	see that the State and City requirements pertaining thereto a
1	Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto a observed?
(1,000)	see that the State and City requirements pertaining thereto a
(1,000)	see that the State and City requirements pertaining thereto a observed?