



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

		Date Receipt	9-21 and Permit nur	19 78
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine The undersigned hereby applies for a permit to make elect Muine, the Portland Electrical Ordinance, the National Elect LOCATION OF WORK: 16 Arundel Rd.	trical insta	allations in	accordance wit	h the laws of
OWNER'S NAME: John Curit ADDF	ESS:	same		
				FEES
OUTLETS: Receptacles Switches Plugmold	#+ TC	TAT.		*
FIXTURES: (number of) Incandescent Flourescent (not strip)				
Strip Flourescent ft				
SERVICES:	TO C	NT A T		
Overhead Underground Temporary METERS: (number of) MOTORS: (number of) Fractional	• • • • • • • • • •		••••••	
1 HP or over				
DECIDENTIAL UNIVERSAL.	i i	/		
Oil or Gas (number of units) Texaco - Hot A Electric (number of rooms)	ir ruri	iace i	replace.	3.00
Oil or Gas (by a main boiler)				
Oil or Gas (by separate units)				
Electric Under 20 kws Over 20 kws APPLIANCES: (number of)				
	r Heaters			
Cook Tops Dispo Wall Ovens Dishw	sais vashers			
	actors			
	s (denote)			
TOTAL				-
Branch Panels				
Transformers Air Conditioners Central Unit				
Separate Units (windows)				
Signs 20 sq. ft. and under				
Over 20 sq. ft				
Swimming Pools Above Ground				
In Ground			• • • • • • • • • • • • • • • • • • • •	
Fire/Burglar Alarms Residential Commercial	• • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
Heavy Duty Outlets, 220 Volt (such as welders) 30 ar				
Circus, Fairs, etc.				
Alterations to wires	· · · · · · · · · · ·	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Repairs after fire	·····		• • • • • • • • • • • • • • • • • • • •	
Emergency Generators				
	INSTALL	ATION F	EE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT				
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	TOTA	UCMA L	NT DUE:	3.00
INSPECTION:				
Will be ready on 9-27, 1978 or Will 6	Call			
CONTRACTOR'S NAME: <u>Combustion Services</u>				
ADDRESS: 123 Wash. Ave.				
TEL.: 774-5723 MASTER LICENSE NO.: 897 SIGN	ם שפוניונים	of CÖNT R	MOTOR -	,
LIMITED LICENSE NO.:	THE CONTRACTOR OF THE PARTY OF		, , , , , , , , , , , , , , , , , , ,	_
INSPECTOR'S COPY	WHITE	7 67		

INSPECTOR'S COPY --- WHITE

OFFICE COPY — CANARY

CONTRACTOR'S COPY -- GREEN

000824 PERMIT ISSUER

SEP 21 1978





APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PORTLAND

TAIL OF	Portland, Maine, 9-21-78
To the INSPECTOR OF BUIL	
The undersigned hereby a	pplies for a permit to thistate the following specifications: - Ruilding Code of the City of Portland, and the following specifications:
ince with the Luces of Branch	Existing V
Location 16 Arundel Rd	· · · · · · · · · · · · · · · · · · ·
Name and address of owner of a	appliance John Curit-same appliance John Curit-same ombustion Services - 123 Wash. Ave. Telephone 774-5723
	a Description of VVUIA
Hot	men's goment
To install Texaco	: Air furnace replacement
	TO THE PARTY OF TH
hacem	IF HEATER, OR POWER BOILER Ment Any burnable material in floor surface or beneath? no Kind of fuel? #2
Location of appliance Dasem	Kind of fuel? #2
If so, how protected?	material, from top of appliance or casing top of furnace12. in
Minimum distance to burnable	material, from top of appliance or casing top of furnace
From top of smoke pipe	
Size of Chilling fue	Other connections to same flue
Will sufficient fresh air be supp	olied to the appliance to insure proper and safe combustion?
AA III Sumerent II een an an an an I	IF OIL BURNER
	to total by underwriters' laboratories: yes
Name and type of burner . Te	tendance? no. Does oil supply line feed from top or bottom of tank? bottom.
Will operator be always in att	cement Number and capacity of tanks 1 - 275
Type of floor beneath burner	cement Size of vent pipe 13 111. Number and capacity of tanks 1 - 275
Location of oil storage Das	Number and capacity of tanks No
Low water shut offnone	Make
Will all tanks be more than it	g storage tanks for furnace burners
Total capacity of any existing	IF COOKING APPLIANCE
	the desired in floor surface or beneam;
Location of appliance	Height of Legs, if any
If so, how protected?	from top of appliance?
Skirting at bottom of applian	Rrom top of smokepipe
From front of appliance	Prom sides and
Size of chimney flue	The pow yented? Forced or gravity?
to bood to be provided?	demand per hour
MIS	SCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
	minutes and a summer of the second control o

	mag.
Amount of fee enclosed?	5.00 propiets for distance to water at a combustate material a
	Combusting
APPROVED:	the above work a Derson competent to
042891	see that the State and City requirements pertaining thereto are
	obserted? yes of usuace.
	Tap
• • • • • • • • • • • • • • • • • • • •	1 to with 112
ec 900	Signature of Installet

INSPECTION COPY

.ma JAN 251, 1954 and 1

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PORTLAND

The undersigned hereby applies for a permit to instance with the Laws of Maine, the Building Code of the City ocation 16 Cray Road, City Use of Building Mr. Frank ame and address of owner of appliance 16 Cray Road Staller's name and address 135 Marginal Way,	ne, January 25, 1954
the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to instend the Laws of Maine, the Building Code of the City of the Country of th	
ce with the Laws of Maine, the Building Code of the City	tall the following heating, cooring of power equipmens in coor
16 Caran Road, City - Hea of Building	of Portland, and the following specifications: New Building
TO DE OF BUILDING	Dwelling No. Stories Existing
Mr. Frank	oad, Portland; Maine
ame and address of owner of appliant Ballard Oil & Equ	ipment Co. Telephone 2-1991
Company Dec	ecription of Work
To install High Pressure G	un-Type Conversion Oil Burner in existing 121 1
hontor	77.2.2
A GOTA GET	OR POWER BOILER
Any humahla	material in floor surface or beneath?
f so, how protected?	Kind of fuel? ppliance or casing top of furnace Frame sides or back of appliance
Ainimum distance to burnable material, from top of app	ppliance or casing top of furnace Trom sides or back of appliance To same flue
From top of anoke pipeFrom front of applian	to same flue Rated maximum demand per hour
Size of chimney flueOther connections to	to same five
Will sufficient fresh air be supplied to the appliance to	lisure proper
TT: O'	NT DIDNER
Ballard High Pressur	Gun Labelled by underwriter's laboratories? Yes Burner soil supply line feed from top or bottom of tank? Bottom Size of vent pipe Existing
Name and type of but let Type Conversion Oil	Burner soil supply line feed from top or bottom of tank? Bottom
Will operator be always in attendance	Size of vent pipeExisting
Type of floor beneath burner	Number and capacity of tanks 1-275
Location of oil storage	No
Low water shut offNOL applicable	Yes How many tanks enclosed? None
Will all tanks be more than five feet from any name.	no hurriers None
Total capacity of any existing storage tanks for furnito	ce burners None
Location of appliance	my burnable material in floor surface or beneath?
The how protected?	Height of Legs, if any
Skirting at bottom of appliance? Distance	nce to combustible material from top of appliance?
Emma gidae and	1 Dack
Other connections	s to same flue
Tf 'leav	wir tiontedly
Is noon to be provided:	Rated maximum demand per hour
It gas ared, now vented.	MENT OR SPECIAL INFORMATION
MISCELLANEOUS EQUIPM	WIBITI
5	
The same of the sa	
	- I - I - I - I - I - I - I - I - I - I
Amount of fee enclosed? 2.00 (\$2.00 for one her	eater, etc., 50 cents additional for each additional heater, etc., in san
building at same time.)	
building at same time.)	The second secon
building at same time.)	Will there be in charge of the above work a person competent
building at same time.)	see that the State and City requirements pertaining thereto a
building at same time.)	Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto a observed?Yes
building at same time.)	see that the State and City requirements pertaining thereto a



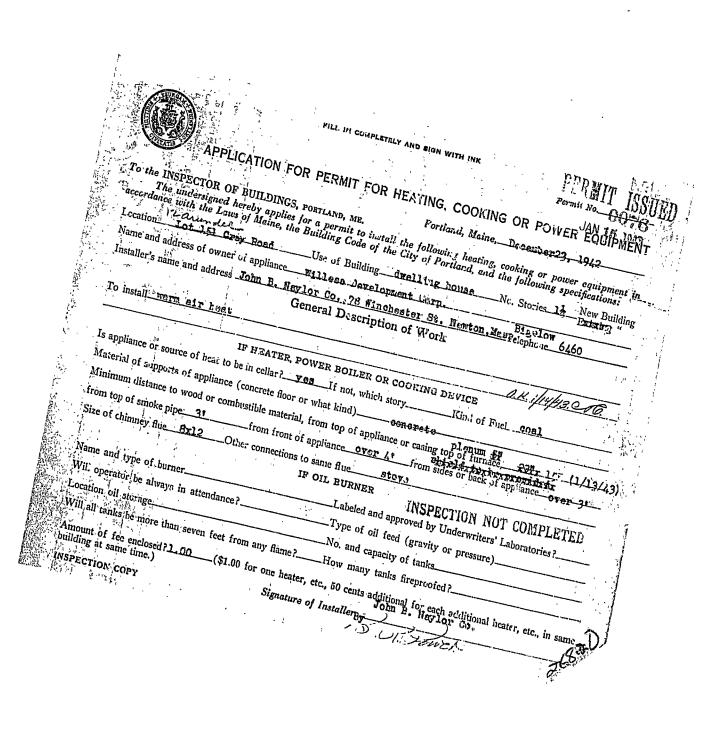
INSPECTION

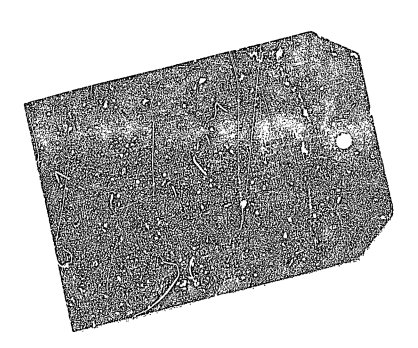
FILL IN AND SIGN WITH IND

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

02454

	ALL HAG,	COUKING OR POWER EQUIPMENT	\cdot 0248
	To the INCOME	Portland, Maine	SEP (%)
	To the INSPECTOR OF BUILDING The undersigned hereby goods	Portland, Maine, September 2	22 324
	ance with the Large of M.	for a permit to in the	
٠. پر	Location 16 Cray Road	GS, POETLAND, MAINE for a permit to install the following heating, coing Code of the City of Portland, and the following. Use of Building Dwelling The Daniel Bartoll 16 Cray Ros	poking or power equipment in ac-
•	Installer's name and add	e Daniel Bartoli	No. Stories 13 066 Ballo
	and address	Use of Building Dwelling ce Daniel Bartoll 7.6 Cray Ros	Existing
		General Description of Work	UHNSOMAUTOMATIC HEAT
v :	To install Gravity fed autome	deheral Description of Work	PORTLAND, ME.
		oll burner in existing	DIAL 39662
		General Description of Work tic oil burner in existing of HEATER, OR POWER BOILER Type of floor b	of furnace
	Location of appliance	F HEATER, OR POWER BOILER Type of floor be material, from to a few	~ C >
٠,	If wood, how protected?	- OWER BOILER	10 ₁
	Minimum distance to	Type of floor b	eneath appliance
	From top of smoles :	e material, from top of	Kind of tree
	Size of chimney flus	front of appliance	of furnace
	If gas fired, how yent 12	front of appliance or casing top of appliance or casing top of appliance	ack of appliance
		to same muc	ack of appliance
	NY.	Rated maximum den	and per bour
,	Name and type of burner H. C. Lit+1-	IF OIL BURNER - Model 1-CI Labelled by underwrith Does oil supply line feed from top or be	
,	Will operator be always in attendance?	Model 1-CI Labelled by underwrite Does oil supply line feed from top or be	
	Type of floor beneath burner	Does oil supply line feed from top or be Number and capacity of tan	er's laboratories?Yes
. 1	Location of oil storage The bear	tetop or be	ottom of tank? Bottom
1	f two 275-gallon tanks will the	Number and capacity of tan be provided? Yes How many tanks fire pro	
T	otal capacity of any existing of leet from a	be provided? Yes How many tanks fire profor furnace burners None	
	custing storage tanks	for furnace burners None	ofed? None
Le	oration of	ny flame? Yes How many tanks fire profor furnace burners None	
11	Kings t	docking APPLIANCE	***************************************
Mi	wood, now protected?	Type of floor benea	th
Fre	minum distance to wood or combustible mat	F COOKING APPLIANCE and of fuel Type of floor benea	in appliance
ei.	in front of applianceFrom si	erial from top of appliance	****
.3120	of chimney flueOther con	do 1 .	
SIZ(des and back From top of	<u></u>
Is h	ood to be provided?If so how	erial from top of appliance	smokepipe
Is h	as fired the	nections to same flue	smokepipe
Is h	as fired, how vented?	nections to same flue From top of vented?	smokepipe
Is h	as fired, how vented?	nections to same flue From top of vented?	smokepipe
Is h	as fired, how vented?	nections to same flue From top of vented?	smokepipe
Is h	as fired, how vented? MISCELLANEOUS EQ	rections to same flue From top of vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT.	smokepipe per hour
Is h	miscellaneous eq	rections to same flue Vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT	smokepipe per hour
Is h	miscellaneous eq	rections to same flue Vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT	smokepipe per hour
Is h	as fired, how vented? MISCELLANEOUS EQ	rections to same flue From top of vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT.	smokepipe per hour
Is h	miscellaneous eq	nections to same flue vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT	smokepipe per hour
Is h	as fired, how vented? MISCELLANEOUS EQ	nections to same flue vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT	smokepipe per hour
Is h	as fired, how vented? MISCELLANEOUS EQ	nections to same flue vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT	smokepipe per hour
Is h	as fired, how vented? MISCELLANEOUS EQ	nections to same flue vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT	smokepipe per hour
Is h	as fired, how vented? MISCELLANEOUS EQ	nections to same flue vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT	smokepipe per hour
Is h If ga	MISCELLANEOUS EQ MISCELLANEOUS EQ t of fee enclosed? \$1.00 (\$1.00 for one gat same time.)	nections to same flue vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT	smokepipe per hour
Is h If ga	MISCELLANEOUS EQ MISCELLANEOUS EQ t of fee enclosed? \$1.00 (\$1.00 for one gat same time.)	rections to same flue vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT	smokepipe per hour
Is h If ga	as fired, how vented? MISCELLANEOUS EQ	Rated maximum demand PUIPMENT OR SPECIAL INFORMAT. heater, etc., 50 cents additional for each additional	per hour ION onal heater, etc., in same
Is h If ga	MISCELLANEOUS EQ MISCELLANEOUS EQ t of fee enclosed? \$1.00 (\$1.00 for one gat same time.)	nections to same flue vented? Rated maximum demand PUIPMENT OR SPECIAL INFORMAT	per hour ION Donal /leater, etc., in same





7

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for one family dwelling house at Lot 1515 Cray Pond Date 8/25/42
•	In whose name is the title of the property now recorded? willess Realty Corp.
	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? wood stakes
•	is the cutline of the proposed work now staked out upon the ground? <u>yes</u> If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
•	What is to be maximum projection or overhang of caves or drip?
•	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?
•	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
	Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?y



APPLICATION FOR PERMIT Class of Building on Title of State of Sta

12/12-1	Class of Building on Tabo of Standard	Fermit No.	
THAT S	Class of Building or Type of StructureThi	PERMIT ISS	III P
To the INSPECTO	R OF BUILDINGS, PORTLAND, ME.	Rust 25, 1942	<i>(</i> U))
with the Laws of the and the following spec	ed hereby applies for a permit to crect alte <u>r install</u> the following buildin State of Maine, the Building Code of the City of Portland, plans and sp ifications:	softwareness, if any, submitted herewith	•
Owner's or Lassacia	12 Cray Road W. in Fire Lin	nits? <u>no</u> Dist. No	
Contractor's name a	and address W. T. Malonay, Inc. 178 Middle St.	Telephone	,
		blance elect 400	
Proposed use of bu	E TOTAL E SIGNAGE	No families 1	
a annual ga on a	anic lot	Tito, families	
Estimated cost \$	14 FG3		
Matarial	Description of Present Building to be Alter	Fee \$3.00_	
Material	No. stories Heat Style of roof	Roofing	
Last use		No. families	
	General Description of New Work	110. familes	

To erect one family frome dwelling house

INSPECTION NOT COMPLETED

	Details of New
Is any plumbing work invo	olved m /rk?_vea
Is any electrical work invo	olved in this work? ves
	Pull
Material of foundationc	concrete blocks Thickness, top 12" bottom 12" cellar res
Material of underpinning_	" " Celiar yes
No. of chinneys	Rise per foot 70th Roof covering Asybalt roofing Class C 3nd Lan
Kind of heat hot si	Material of chimneys brick of liming tile
Framing lumber-Kind	Type of fuel cost Is gas fitting involved?
Corner posts 4x6 S	Type of fuel coal Is gas fitting involved? Crater hemlock Dressed or full size? dressed
	- One of leager poard?
Chile (!!	there 1 were pipe Size A** Max. on centers 6! strying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof corner posts all one piece in cross section. 1st floor (2x10) , 2nd (2x10) , 3rd , roof 2x4
Joists and rafters:	1st floor (2x10) 2nd (2x10)
On centers:	1st 10or 16" 2nd (2x10) , 3rd , roof 2x4
Maximum span:	1st floor 16" , 2nó 15ª , 3rd , roof 16"
If one story building with m	1st floor 12'4" , 2nd 12'4" , 3rd , roof , roof , height?
Vo. cars now accommodated	on same lot, to be accommodated
Total number commercial car	s to be accommodated
Will automobile repairing be	done other than minor receive to any title
	done other than minor repairs to cars habitually stored in the proposed building?
'ill above work require rem	oval or disturbing of any shorts are a second
•	e above work a person competent to see that the State and City requirements pertaining ereto
	ereto
re observed? yes	Signature of comer_ By W. T. Maloney Co. Inc.

		The second secon				
13.		1073 for atalla dangled	# 5 # A P & B	A P A S	3 4 6	<u> </u>
	ermit No. 42/1040	The Profit males - O. V. St. = 1	S S S S S S S S S S S S S S S S S S S	4 6 F		
	ocation Lit 151 Cray Road	12 112 - Galadework down		\$ 100 m	the cay	
	Dwner Willers Really Corp.	201 · · · · · · · · · · · · · · · · · · ·	in midica.	Fig. 3	a special section of	6 . 6 .
2 .7	Date of permit 8/16/42	BOOK LOOK TO A CANADED TO THE SECOND	1 11		in: Ogra	
	Notif. closing in 1919 of the 1916	17/14/47 THEAT OF OF T			1537 19.16.	
	TTT - 5 (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	10 1/10 to a tidate due !				4
2.4	Inspn. closing in 12 11 12 2	a further total two sheet		1	at at the	e e a
	Final Notif.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Walle Valle Color	章 夏 5.700
	Final Inspn.	5 shotil talkwid at	2 1 1 2 5	11911 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 7 10	
* 3 5	Cert. of Occupancy issued	A DE LEE TO THE RESERVE TO THE RESER		1 2 3 3 1 1 1 1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	of STA
÷	I PO E NOTES	3/20/19- Jan Housing of Seater	7 10%	1 1 1 2 2 2 2		
y ;	Ques- Staking at ON-	interless with of his	The state of the s			Decilor
1.5	ACS & CONTRACTOR	clay thomas chundy	1 20 1	2 1 5 5	3 9 9	
	The Man Modellara total	Enirgue taga Drugua La	to the state of th	d'office		
		Tolar net almpleted Rhow under	766	The Target		THE REPORT OF THE PERSON NAMED IN COLUMN 1
1	Const Ca Tolander de Land	oran Wat from all		87 P 4 7 8 10		
12	TE TO THE MOULE	A TO	Att.	14 1 2 1		100 C C C C C C C C C C C C C C C C C C
	THE SALES	8 0 1	7 7 7 1	4 92	. Kr.	100
ř.	The Contract of the Contract o		19 P	投一点了人	900	
	1917 Clared and			3 3 3 1		CC CASE
, .	The state of the s	GG 2	10 00 10 10 10 10 10 10	15 4 6 4		
٠.	1014 h Catala Ca		dited H	司為「清計」	Trei .	
1	South The State of	100	to of the state of	\$T 1 7 1 5 3 8	100 00 W	
. 1	THE ME AND THE THE PERSON OF T		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			100 Table 1
ń	Thirty Town		400	R 1 1 2 3		
	10 10		1 21 7 1 7	7 123		
•	49 100			- 1		18 23
,	Completia Chamata		- 1 1 1 1 M	1 - 3 - 1 - 1 - 1 - 1 - 1		
	Property of the second	V	The state of the s			
i	Hordinglin allow	MARKET STATE OF THE STATE OF TH		The first of the second of the	Here was a second	
į		and a first of the second seco		1.21	\$12 <	一点概念,是是"增加"。



INSPECTION:

Will be ready on 11:00 9-3 CONTRACTOR'S NAME: Ral

MASTER LICENSE NO.: LIMITED LICENSE NO.:

ADDRESS:

TEL.:

APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date September 1, 1992

Receipt and Permit number 2708 To the CRIEF ELECTRICAL INSPECTOR. Portland, Maine:

The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the Portland Electrical Ordinance, the National Electrical Code and the following specifications:

LOCATION OF WORK:

16 Arundel St LOCATION OF WORK: 16 Arun OWNER'S NAME: Mrs. John Curtis ADDRESS: FEES OUTLETS: 🚁 Receptacles_ Switches Plugmold FIXTURES: (number of) Incandescent ____ _ Flourescent _ _ (not strip) TOTAL SERVICES: Overhead ____ Underground __ METERS: (number of) MOTORS: (number of) Fractional 1 HP or over L'ESIDENTIAL HEATING: Oil or Gas (number of units) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: Cil or Gas (by a main boiler) Oil or Gas (by separate units) Electric Under 20 kws Over 20 kws APPLIANCES: (number of) Ranges Water Heavers Cook Tops Disposals Wall Ovens Dishwashers Dryers Compactors Fans Others (denote) TOTAL MISCELLANEOUS: (number of) Branch Panels _ Transformers Air Conditioners Central Unit . Separate Units (windows) Signs 20 sq. ft. and under ____ Over 20 sq. ft. Swimming Pools Above Ground In Ground Fire/Burglar Alarms Residential Commercial

Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under over 30 amps Commercial_ Circus, Fairs, etc. Alterations to wires Repairs after fire Emergency Lights, battery___ Emergency Generators_ INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE:
FOR LEMOVAL OF A "STOP ORDER" (304-16.b)

TOTAL AMOUNT DUE:

> Ralph Eger Electric 725 Gray Rd 892-2981 Windham, ME SIGNATURE OF CONTRACTOR:

15.00

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

, 19__; or Will Call _

930534	a ci
Permit # City of Portland BUILDING PERMIT APPLIC	ATION Fee \$25, Zone Map # Lot#
Please fill out any part which applies to job. Proper plans must accompany form.	And the state of t
Owner: Loretta & John Curit Phone # 774-2178	For Official Use Only (1911) ISSULU
Address; 16 Arundel Rd- PTld, ME 04103	For Official Use Only
Address: 10 Arundel Ru- Fild, Mc 04103	Dak 6/22/93 Subdition Name #1/23 1933
LOCATION OF CONSTRUCTION 16 Arundel Rd.	Instite Fire Limits
Contractor Owner Sub.:	Bldg Code Ownership Public Time Limit Oxford Market
Address. Phone #	Estimated Cost 1 400
Est. Construction Cost 1400 Proposed Use: 1-fam w pool	7
Past Use: 1-fam	Zoning: Street Frontage Provided: Provided Setbacks: Front Back Side Side
# of Existing Res. Units # of New Res. Units	Paview Required:
Building Dimensions L. W Total Sq. Ft.	Zoning Board Approval: Yes / No Date:
# Stories: # Bedrooms Lot Size:	Planning Board Approval: Yes No Date: Conditional Use: Variance Site Plan Subdivision
	Shoreland Zoning Yes No Floodplain Yes No
Is Proposed Use: Seasonal Condominium Conversion	Special Exception Other (Explain)
Explain Conversion install a/q pool - 18 diameter	
	Celling: HISTORIC PRESERVATION
Foundation	1. Ceiling Joiets Size: 2. Ceiling Strapping Size Spacing Spacing Strapping Size Spacing Spaci
1. Type of Soil: 2. Set Backs - Front Rear Side(s)	2 Type Collings:
3. Footings Size: 4. Foundation Size:	4. Insulction Type Size Bequires Review
4. Foundation Size: 5. Other	Roof:
o, other	1. Truss or Rafter Size Span Action: Approved. 2. Sheathing Type Size Approved with Conglished
Floor: 1. Sills Size: Sills must be anchored.	3. Roof Covering Type
2. Girder Size:	Chimneys: Number of Fice Places Stephantes A County of Steel Places
3. Lally Column Spacing: Size:	
5 Bridging Type: Size:	Type of Heat:
6. Floor Sheathing Type: Size:	Electrical: Service Entrance Size: Smcke Detector Required Yes No
7. Other Meterial:	Plumbing
Exterior Walls:	1. Approval of soil tent if required Yes No 2. No. of Tubs or Showers
Exterior Walls: 1. Studding Size Spacing 2. No. windows	3. No. of Plushes
3, No. Doors	3. No. of Plushes 4. No. of Lavatories 5. No. of Quartices 5. No. of Quartices Switzaming P Aze: X Square Footage Aust conform to National Electrical Code and State Law.
4. Header Sizes Span(s) 5. Bracing: Yes No.	Swiraming Post
5. Bracing: Yes No. 6. Corner Posts Sizo	Sauce Posturo
7. Insulation Type Size	Square Pooling
8. Sheathing Type Size	Penal Peceived By Louise E. Chase
10. Masonry Materials	
11. Motal Materials Interior Walls:	Signature of Applicant Allende Clast Date Comment
1. Studding Size Spacing	「 」 、 、
2. Header Sizes Span(s)	Signature of CEODate
3. Wall Covering Type	Inspection Dates
5. Other Materials	
White-Tax Ascesor Yellow-GPC	COG White Tag - CEO C MC Pay Sent 63 COC 1988

(DEM)

ru's to

117

Permit # City of Portland BUILDING PERMIT Please fill out any part which applies to job. Proper plans must accompany for Owner: Loretta & John Curit Phone # 774-2178	m. Lot#Lot#
16 Approach Bi 2001 Phone # 774-2178	
Address: 16 Arundel Rd- PTId, ME 04103	For Official Use Dnly Date 6/22/93
LOCATION OF CONSTRUCTION 16 Arundel Rd.	Date 6/22/63 Subdivision:
Contractor Sub.	Ridg Code
Address:Phone #	Time Limit Ownership
Est. Construction Cost 1400 Proposed Use: 1-fam w fo	1 Souther Cost - Fritti
Proposed Use: 1 4 all W FC	201 Zoning:
And Evisting Post Use: 1- fain	
# of Existing Res. Units # of New Res. Units Building Dimensions I.	Review Required:
Total So. Ft.	
Stories: Lot Size	Clanning Roami Announced Val 31
F Proposed Use: Seasonal Condominium Conversion	Shoreland Zoning Yes No Floodeling Yes Subdivision
Explain Conversion install a/g pool ~ 18 diameter	Special Exception Tourism Yes No
	Other(Explain)
oundation:	Ceiling: 1. Ceiling Joists Size: HISTORIC PRESERVATI
1. Type of Soil:	1. Ceiling Joists Size: HISTORIZ PRESERVATI
1. Type of Soil: 2. Set Backs - Front Rear Side(s) 3. Footings Size:	2. Ceiling Strapping Size Spacing Pot in District nor Landma 3. Type Ceilings:
4. Foundation Size:	4. Insulation Type
5. Other	5. Ceiling Height: 5126 Requires Review.
oor:	5. Ceiling Height: Requires Review. Roof: 1. Truss or Rafter Size SpanAction: Approved Size Approved with Condity Chimneys: Type: Number of Fire Places
1. Sills Size: Sills must be anchored.	2. Sheathing Type Size (Approved with Condition)
2 I all Call Gall	Chimneys:
3. Lally Column Spacing: Size: 4. Joists Size: Spacing 16" O.C. 5. Bridging Type: Size: 6. Floor Sheathing Type: Size: 7. Other Material:	Chimneys: Type: Number of Fire Places
5. Bridging Type: Spacing 16" O.C.	Heating:
6. Floor Sheathing Type: Size: 7. Other Material:	Electrical:
7. Other Material:	Type of Héat: Electrical: Service Entrance Size: Smoke Detector Required Yes No Plumbing:
erior Walls:	
1. Studding Size Spacing	1. Approval of soil test if required Yes No 2. No. of Tubs or Showers 3. No. of Flushes 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.
3. No. Doors	3. No. of Flushes
4. Header Sizes Span(s)	4. No. of Lavatories
4. Header Sizes Span(s) 5. Bracing: Yes No. 6. Corner Posts Size	Swimming Pools:
6. Corner Posts Size 7. Insulation Type Size 8. Sheathing Type Size 9. Siding Type Weather Exposure	1. Type:
8. Sheathing Type Size	2. Pool Size : x Square Footage
9. Siding Type Size 10. Masonry Materials Weather Exposure 11. Metal Materials	3. Must conform to National Electrical Code and State Law.
10. Masonry Materials	The Received By Louise F Chaco
	ARIE MARIE M
11. Metal Materials	Signature of Applicant / / / / / / / / / / - // - //
rior Walls: 1. Studding Size Spacing WITH RECAI	Date / Date
erior Walls: 1. Studding Size Spacing WITH ACCO 2. Header Sizes Span(s) 3. Wall Covering Types	Signature of Applicant /// Wendy Curit Date (2-22-23)
	Signature of Applicant / Wendy Curit Date (-22-23) Signature of CEO

COMMUNICATIO	
Late Fee \$COMMENTS	
Other Fees \$(Explain)	
Base Fee \$ 23 - Subdivision Fee \$ Site Plan Review Fee \$	- Done an \$ 137 173
FEES (Breakdown From Front) Base Fee \$ 23 -	Inspection Record Type Date
The first of the second of the	
PLOT PLAN	N A
·	

Lorette A-Curit 16 Arondel Rd PHd, Me 0418 174-2178 neish FUNCE drive way 12 Feet 18 Ft 91/2 53 Feel 91/2 inches

> i i. i.e. e.

.

No special