25-29 ARLINGTON STREET

001245

PERMIT ISSUED

NOV 19 1981



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PORTLAND

Tan Park	Portland, Maine, Mov. 18, 1901
To the INSPECTOR OF BUILDINGS,	a permit to install the following heating, cooking or power equipment in accord- Code of the City of Portland, and the following specifications:
ance with the Laws of Menty	multi family No. Stories Existing "XX
Location 27 Arlington St.	Nancy Sawyer - unknown Nancy Sawyer - unknown 774-5723
Installer's name and address Combust	Nancy Sawyer 774-5723
	General Description of Work
To install boiler - replace	ment
	an nowed ROILER
	IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? no # 2 fuel oil
Location of appliance basement	Kind of tuel?
If so, inv protected?	from top of appliance or casing top of furnace 4 ft. all album
Size of chimney flue	ther connections to same flue Rated maximum demand per hour
If gas fired, how vented?	appliance to insure proper and safe combustion? Yes
Will sufficient fresh air be supplied to the	
	I abelied by underwriters' lanoratories:
Name and type of burner	Does oil supply line feed from top or bottom of tank?
Will operator be always in attendance? Type of floor beneath burner	Size of vent pipe
Location of oil storage	Number and capacity with No.
Law water shut off	Make How many tanks enclosed?
Will all tanks be more than five feet fro	and only manner.
Will all tanks be more than five torage Total capacity of any existing storage	
	Any bornable material in floor surface or beneath.
Location of appliance	Height of Legs, it any
If so, how protected? Skirting at bottom of appliance?	Distance to combustible material from top of appliance? From top of smokepipe
	From sides and back
Size of chimney flue	Other connections to same flue If so, how vented? Forced or gravity?
Is hood to be provided?	Date description (Complete Four
If gas fired, how vented?	ANEOUS EQUIPMENT OR SPECIAL INFORMATION
MISCELLA	MAPOOR PAGE
	The second of
The second secon	
Amount of tee enclosed? 15.0	00
APPROVED Affix.	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?
man sum sees to the first term of the man	
	D. J. Ol Home Jint >4
C3 300	Signature of Installer Rescharge Stores
INSPECTION COPY	
•	(6)

001245

PERMIT ISSUED

NOV 19 1981



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Hov. 18, 1981

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby upplies for a permit to install the following heating, cooking or power equipment in according to undersigned hereby upplies for a permit to install the following specifications: The undersigned hereby upplies for a permit to install the following specifications: The undersigned hereby upplies for a permit to install the following heating, cooking or power equipment in according to the undersigned hereby upplies for a permit to install the following heating, cooking or power equipment in according to the undersigned hereby upplies for a permit to install the following heating, cooking or power equipment in according to the undersigned hereby upplies for a permit to install the following heating, cooking or power equipment in according to the undersigned hereby upplies for a permit to install the following heating, cooking or power equipment in according to the undersigned hereby upplies for a permit to install the following heating, cooking or power equipment in according to the undersigned hereby upplies for a permit to install the following specifications: "" "" "" "" "" "" "" "" ""
ance with the Laws of Maine, the Building Code of the City of Tourist family
27 Arlington St. Use of Building
Name and address of owner of appliance Nancy Sawyer - unknown Name and address of owner of appliance Nancy Sawyer - unknown Name and address Combusion Services 123 Washington Averelephone 774-5723 Installer's name and address Combusion Services 123 Washington Averelephone
General Description of Work
To install boiler - replacement
ort mp
Location of appliance basement Any burnable material in floor surface or beneath? # 2 fuel oil Kind of fuel? 4 ft. all around
Location of appliance basement Kind of fuel? Kind of fuel?
Location of appliance Kind of fuel? If so, how protected? Minimum distance to burnable material, from top of appliance or easing top of furnace From front of appliance From sides or back of appliance F
Minimum distance to burnable material, from top of appliance of small From sides or back of appliance
The state of the s
at this may fine with the control of
If gas fired, how vented? Rated maximum technical partial of the appliance to insure proper and safe combustion? Yes
Will sufficient fresh air be supplied to the applications
IF OIL BORRESS
Name and type of burner Nose oil supply line ited from top or bottom of tank?
the property of affermation in the second se
m of door beneath hurner
No
Town uniter shut off
Will all tanks be more than five feet from any flame?
Total capacity of any existing storage tames and
IF COOKING APPLIANCE Any burnable material in floor surface or beneath?
Any burnable material in floor surface of betterm
Location of appliance?
If so, how protected?
From front of appliance
From front of appliance
If gas fired, how vented?
WISOMAN AND AND AND AND AND AND AND AND AND A
Amount of fee enclosed?
Amount of the second
APPROVED: Will there be in charge of the above work a person competent to
Will there be in charge of the arrow see that the State and City requirements pertaining thereto are
observed?
minimum of the minimu
1.00111 9: 474
cs soo Signature of Installer Rend John 2 > 4
cs soo Signature of Instance
FILE COPY

730

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

	Permit No
	, Issued
To the City Electrician, Portland	Portland, Maine Juy 15,, 1973
The undersigned hereby appl tric current, in accordance with the and the following specifications:	lies for a permit to install wires for the purpose of conducting elec- he laws of Maine, the Electrical Ordinance of the City of Portland.
Contractor's Name and Address C Location 27 Arling for a Number of Families 5/x Ap Description of Wiring: New Work Pipe Cable Metal Mo No. Light Outlets Plugs FIXTURES: No. SERVICE: Pipe Cable y METERS: Relocated MOTORS: Number Phase HEATING UNITS: Domestic (Commercial (Electric Heat APPLIANCES: No. Ranges Elec. Heaters Miscellaneous 1657 Transformers Air Cond	Use of Building Apts Warting BX Cable Plug Molding (No. of feet) Light Circuits Plug Circuits Fluor. or Strip Lighting (No. feet) Added Total No. Meters Seven — 200 H. P. Amps Volts Starter (Oil) No. Motors Phase H.P. (No. of Rooms) Watts Brand Feeds (Size and No.)
Do	O NOT WRITE BELOW THIS LINE
SERVICE	TER GROUND
REMARKS:	9 10 11 12
26 300	INSPECTED BY FUX Section



APPLICATION FOR PERMIT R3 RESIDENCE MOINE Class of Building or Type of Structure

PERMIT ISSUED an a Maismu

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE Portland, Maine, Nay 4, 1973

the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment ordance with the Laws of the State of Moine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

Location 27 Arlington St.

The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment specifications, if any, submitted herewith and the following specifications:

Only of Portland, plans and the following specifications: Location 27 Arlington St.

Owner's name and address John Wardwell, 124 Glenwood Ave. Contractor's name and address Same Architect Proposed use of building ______6_fan___ Last use Last use

Material frame

No. stories 3

Heat

Roofing ---- Telephone.... Telephone... Other buildings on same lot No. families _____6___ Estimated cost \$ 500. No. families _____6_... To demolish existing 3-story frame porch on rear

General Description of New Work

To rebuili first floor open porch, no roof, 4x6 2 sonotubes -(9") 4' below grade

4x6 sills - one piece 2x6 floor timbers, 16" o. c.

It is understood that this permit does not include installation of heating apparate the name of the heating contractor. PERMIT TO BE ISSUED TO Owner

*	~-	CMI'r ~ " CHICALI	Ott - C >		
is any plumb.		TO BE	on of healing and		
Is connect:	Volved:	_ 43	SULID TO "Parat	us which :	
Free to be	mad in this worl	Detaile	owner	as to be taken	*.*
septic tank	range to public	r	of New W.	1000	ut scharatela, i
Height avenue noti	ice been some	Wer?	Is any of		and
Has septic tank note Has septic tank note Height average grade Size, front Material of foundation Kind of roof No. of chimneys Framing Lumber-Kind Size Girder Studs (outside walls as a	e to to		- If not electrical w	ork involved in this work pessed for sewage?	
M. Iront	of plate		is bro	novolved in this	
Material of four	depth	*****	-L'orm notice	pesed for sewages wo	rk?
Material of foundation Kind of roof No. of chimneys Framing Lumber-Kind Size Girder Studs (outside walls and Joists and rafters: On centers:	l	No. storia He	ight average sent?		************
Nind of roof No. of chimneys Framing Lumber-Kind Size Girder Studs (outside walls and Joists and rafters: On centers: Maximum span	*****************************		solid	hist	
Francischimneys	Riso	Thickness .	or filled land?	"gnest point of root	***************************************
taming Lumber vi	Ni	r foot	op	1001	
Mind on the	" 'UTIOI -	C . T	Y OUTION	Carth	
Studs (outside walls and Joists and rafters: On centers: Maximum span: If one story building with n	Dres	sed on a	file	cellar	
Outside walls no	·····- Columns und	or full size?	nuing	***************************************	***************************************
Joists and rote	carrying parties	er girders	Con	Kind of hard	***************************************
On Centariters:	a Partition:	s) 2x4-1611	ei	osts	f
Mr.	18t Hoor	O. C. Brin	foto	Sill-	tuel
If a span ·	1st floor	2nd	aging in every go-	Max. on com	***************************************
one story build:	1st /1-		100F &	and flat root centers .	************
anding with n	1840			span over	8 fa-
\ ,	walls, this	2nd.	3rd	roof	o reet.
If one story building with n No. cars now accommodated will automobile report		, 2nd	······································	sts Sills Si	***************************************
Vill automated	•		D .v. (1	1001	****** *** ·**
- comobile repair	On same let	If a 🙃		roof	***************************************

Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?...... APPROVED:

O.K. El. 5/1/23

Will work require disturbing of any tree on a public street?... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

INSPECTION COPY

Signature of owner y:

Inspn. closing-in Notif. closing-in Final Notif. Final Inspn. Cert. of Occupancy issued Staking Out Notice Form Check Notice NOTES

Installation for: Owner of Bidg: Libert Kerrby	/37/	Addie	ess 2	NSTALL PLUMBING 7 Arlington St.	PERMIT	NUMBER	1303
App. First hisp. Date WALTER H. WALLACE By DEPUTY PLUITE NO. SHOWERS App. Finol hisp. Date WALTER H. WALLACE SHOWERS App. Finol hisp. Date WALTER H. WALLACE SHOWERS Type of Bldg. Type of Bldg. Commercial HOUSE SEWERS Residential ROOF LEADERS Multi Family DISHWASHERS DISHWASHERS DISHWASHERS DISHWASHERS DISHWASHERS DISHWASHERS OTHER	ssued 4/21/70 Portland Plumbing Inspector	Owne Owne Plum	er of Bldg er's Addre per: p	i Elbert Kerrby ess: 492 Woodford St.			
Type of Bldg. SEPTIC TANKS ☐ Commercial HOUSE SEWERS ☐ Residential ROOF LEADERS ☐ Single AUTOMATIC WASHERS ☐ Multi Family DISHWASHERS ☐ New Construction OTHER	App. First lisp. 70 Date WALTER H. WALLACE By DEPUTY PLUME AND STREET App. Final Lisp. Date WALTER H. WALLACE		1	LAVATORIES TOILETS BATH TUBS SHOWERS DRAINS FLOOR HOT WATER TANKS TANKLESS WATER HEAT		DE L	2,00
	☐ Commercial ☐ Residential ☐ Single ☐ Multi Family ☐ New Construction			SEPTIC TANKS HOUSE SEWERS ROOF LEADERS AUTOMATIC WASHERS DISHWASHERS			

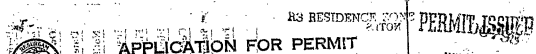
Building and Inspection Services Dept.; Plumbing Inspection

	10 12	and war
	TO INSTALL PLUMBING PERMIT	$r^{200} = 48339$
	TO INSTALL PLUMBING O DERMIT	NUMBER
PERMIT	10 min	
\ Addres	S 27 ATLIE OF COLUMN UNION	
Installe	ation For: Appending Inpierro	0
\\	of Bldg. History	ote: 5/22/68
Date 102/68 Owne	r of Bldg: Hr. Dingers laplation, l'ain r's Address: H. F. D. \$1, Gornan, l'ain oer: Restlied Cas Light Company	NO
Date Issued 5/22/68 Inspector Plumi		
Issued 5/24/00 Inspector Plumbing Inspector NEW	I COLVINS	
Portland Plumbers By ERNOLD R. GOODWIN NEW	LAVATORIES	
By ERNOED TO A TOP OF	FOU FTS	
App. Sirst Insp.	TOATH TUBO	
Date COLOWIN	SHOWERS SURF	ACE 2.00
	/ TORAINS PLOON	
By ERNOLD R. GOUSTINE CHIEF PLUMBING INSPECTOR CHIEF PLUMBING INSPECTOR APP. Final Insp. MV 9 3 4 4 4 4	DRAINS HOT WATER TANKS HOT WATER HEATERS TANKLESS WATER HEATERS TANKLESS DISPOSALS	
MAY 23 CAR	TANKLESS WATER	
Date MINI 20 ISTAN	1 DID:	
Date By ERNOLD R. GOODWIN By ERNOLD R. GOODWIN		
By ERNOLD R. GOOD ECTOR CHIFTY HUNGENESTOR	HOUSE SEW BILL	
CHILADS OF THE	ROOF LEADERS WASHERS	
- a-marcia	ROOF LEADERS AUTOMATIC WASHERS AUTOMATIC WASHERS	
r Residential	TDISHWASHLING	
Single L	OTHER	
Single Family New Construction New Construction		TOTAL 1 2.00
New Constant		
New Octa	Plumbing Inspec	tion
	Targetion Services Dept.: Fauntain	
Building an	d Inspection Services Dept.: Plumbing Inspec	

	PERM	11 10 1 ess <u>27</u>	NSTALL PLUMBING	IIT NUMBER	17378
	Instal	lation Fo	ura per lar est di la la companya		
Date ninter	Owne	er of Bldg	Www. Wurang In lierro		
Issued 7/3/67	Own	er's Addre	ees: 27 irlington Street, #4	N. 1	
Portland Plumbing Inspector	Plum	bor: Port	Jand Gas Light Company	Date: 7/3/6	7 FEE
By ERNOLD R. GOODWIN	NEW	REP L.			
	4.5		SINKS	1 1 2 2 3 4 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
10° 10' 1887			LAVATORIES		 .
Date	;	-	TOILETS	-7- 13/	^
	<u> </u>	77.	BATH TUBS	·	
Ву снить решивию имерестов			SHOWERS	12 1 f = 12 19 5 5	- N
App. Final Insp.		1	Divitio	ACE TO THE	1.25 MA
1 1 1 Wh		1. 74. 4	HOT WATER TANKS	Salation of the	1
A CHUDWIT	9	A 3 e0e	TANKLESS WATER HEATERS	1	
are of limping	-		GARDAGE DISPOSALS		1 12 -21 3
Type of Bldg.	1	+	SEPTIC TANKS		
The state of the s		-	HOUSE SEWERS		
☐ Commercial ☐ Residential			ROOF LEADERS		Sales Sept.
			AUTOMATIC WA.	the second second	No. 2 1 1
☐ Single		1	DISHWASHERS	to a total	. A series
Multi Family			OTHER	4 4 4	,
New Construction		-		الله والمحرة ا	
☐ Remodeling	-		The second secon	2.97	1
The state of the s				TOTAL 1	2.00

A SHIP TO A SHEAR SHEET WAS A SHEET OF THE S

Late Issued Dag 10,1969 Portland Plumbing Inspector	Owne Owne	ation Fo r of Bldg r's Addr	Allord	North		MIT NUMBER	
By ERNOLD R. GOODWIN	Plumb	erport REPL	land Geo	L.5 Ten	le	Date: NO. 12-16	75P
App. First Insp. Date		3	SINKS LAVATORII TOILETS BATH TUBS SHOWERS DRAINS HOT WATE TANKLESS GARBAGE SEPTIC TAI HOUSE SEY ROOF LEAI AUTOMATH DISHWASH OTHER	FLOOR R TANKS WATER HE. DISPOSALS VKS WERS DERS C WASHERS		CE	2.00



Class of Building or Type of Structure	rd Class JUN 25 1959
	une 22, 1959 CITY of DODT LATE
	THE SECTION OF THE PARTY OF THE
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	The state of the s
The undersigned hereby opplies for a permit to erect alter	repair cemolish install the following building structure equipment g Code and Zoning Ordinance of the City of Portland, plans and
in accordance with the Laws of the State of Marne, the Duttern specifications, if any, submitted herewith and the following spec	IECUTO IN .
المراجع المراج	Within Fire Limits!
Felice Giampetruzzi	27 70 Emery St. Telephone
	Telephone 2 4513
	71 Man od layor Ave Telephone
Architect Spec	ifications. Plans <u>Ves</u> No. of sheets 1
Proposed use of building Dwelling	artment House No. families 3
	TVO. ICHINICO IMPORTANTINA
Last use	Style of roof
Other buildings on same lot	Fee \$ 2.00
Potimoted post \$ 21UaUU	ion of New Work
To shange out existing iron post founds	tion to 9" sonotube foundation 6' apart.
on rear of building.	A sale a latin of Plane
To provide new corner posts 4x6 - from .	A TSU TO THIR I LLOUIS.
To provide new sill on first floor. To replace 2xó floor joists on 3 floor	Bearing with Leader
	The same of the sa
	Land to the later of the later
And the second state of the second se	
المستندرين أأغ ويبدر البارغ إسرابالم سيستنشل أي	and the same of th
many many many many many many many many	of heating apparatus which is to be taken out separately by and in
It is understood that this permit does not include institution the name of the heating contractor. PERMIT TO BE 188	UED TO contractor
	A THE RESERVE OF THE PARTY OF T
Colonian and the state and the	Is any electrical work involved in this work?
Is connection to be made to public sewer?	
Has septic tank notice been sent?	Form notice sent?
Day schar caux nodes and	
Hoight average grade to top of plate	Taight average grade to highest point of roof
Height average grade to top of plate	Taight average grade to highest point of roof
Size, front depth No. stories 11	Height average grade to highest point of roofearth or rock?
Size, front depth No. stories 11	Height average grade to highest point of roofearth or rock?
No. stories 71 lyfaterial of foundation 91 tonobuse Thickne Material of underpinning	Height average grade to highest point of roof solid or filled land? below grade ss, top bottom cellar Height Thickness
No. stories 7. Waterial of foundation 9" tonobues Thickne Material of underpinning Rise per foot	Height average grade to highest point of roof solid or filled land? earth or rock? bottom cellar Roof covering Kind of heat fuel
Material of chimneys No. stories 17 Waterial of foundation 91 tonobues 1 Loast 17 Material of underpinning Thicknet Material of chimneys Material of chi	Height average grade to highest point of roof— solid or filled land?earth or rock? bottom cellar Height Thickness Roof covering of lining Kind of heat fuel
Material of foundation S ¹¹ tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns vuder girders	Height average grade to highest point of roof— solid or filled land?earth or rock? below grade bottomcellar Height Thickness Roof covering of lining Kind of heat fuel Size Max. on centers
Material of foundation S ¹¹ tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns vuder girders	Height average grade to highest point of roof— solid or filled land?earth or rock? below grade bottomcellar Height Thickness Roof covering of lining Kind of heat fuel Size Max. on centers
Material of foundation Su tonobues Thickney Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior w Studs (outside walls and carrying partitions) 2x4-16" O.	Height average grade to highest point of roof solid or filled land? earth or rock? Set of bottom cellar Height Thickness Roof covering Kind of heat fuel Corner posts Size Max. on centers Size Max. on centers C Bridging in every floor and flat roof span over 8 feet.
Material of foundation S1 tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior w Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor.	Height average grade to highest point of roof— solid or filled land?
Material of foundation State tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior w Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor.	Height average grade to highest point of roof— solid or filled land?
Material of foundation Su tonobues Thickney Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior w Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor. On centers: 1st floor.	Height average grade to highest point of roof solid or filled land? earth or rock? Solid or filled land? earth or rock? Cellar Height Thickness Roof covering of lining Kind of heat fuel Size Max. on centers Size Max. on centers alls? C Bridging in every floor and flat roof span over 8 feet. 2nd , 3rd , roof 2nd , 3rd , roof 2nd , 3rd , roof
No. stories 7. Iviaterial of foundation 9. tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior w Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor. On centers: 1st floor. Maximum span: 1st floor. If one story building with masonry walls, thickness of w	Height average grade to highest point of roof solid or filled land? earth or rock? Solid or filled land? earth or rock? Cellar Height Thickness Roof covering of lining Kind of heat fuel Size Max. on centers alls? C. Bridging in every floor and flat roof span over 8 feet. 2nd 3rd , roof 2nd , roof
No. stories 7. Iviaterial of foundation 9. tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior w Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor 1st	Height average grade to highest point of roof solid or filled land? searth or rock? bottom bottom cellar Height Thickness Roof covering of lining Kind of heat Size Max. on centers Size Max. on centers C. Bridging in every floor and flat roof span over 8 feet. 2nd 3rd 7roof 2nd 3rd 7roof height?
No. stories 7. Iviaterial of foundation 9. tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior w Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor. On centers: 1st floor. If one story building with masonry walls, thickness of w	Height average grade to highest point of roof solid or filled land? searth or rock? Bottom grade bottom cellar Height Thickness Roof covering Kind of heat fuel Size Max. on centers Size Max. on centers alls? C. Bridging in every floor and flat roof span over 8 feet. 2nd 3rd , roof 2nd , roof 2nd , roof , roof 2nd , roof , roof , roof 2nd , roof , r
No. stories 7. Iviaterial of foundation 9. tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior w Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor. On centers: 1st floor. If one story building with masonry walls, thickness of w	Height average grade to highe'st point of roof solid or filled land? searth or rock? bottom cellar bottom cellar Thickness Roof covering of lining Kind of heat Size Max. on centers Size Max. on centers alls? C. Bridging in every floor and flat roof span over 8 feet. 2nd 3rd 7roof 2nd 3rd 7roof 2nd 3rd 7roof 2nd Alls? Alls? Garage mmodated number commercial cars to be accommodated mirs to cars habitually stored in the proposed building?
Material of foundation States Land Material of foundation States Land Material of foundation Material of foundation Material of chimneys Material of chimneys Material of chimneys Framing Lumber—Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior we Stude (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor 1st floor Maximum span: 1st floor 1st floor Maximum span: 1st floor 1st floor Maximum span: 1st floor Maxi	Height average grade to highe'st point of roof— solid or filled land?
Material of foundation Success Land Material of foundation Success Land Material of foundation Success Land Material of foundation Material of foundation Material of chimneys Material of chimneys Framing Lumber—Kind hemlook Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior we Stude (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor	Height average grade to highest point of roof— solid or filled land?
Material of foundation Success The Material of Columns Success Of Suc	Height average grade to highe'st point of roof— solid or filled land?
No. stories 7. Iviaterial of foundation 9. tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior we Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor. On centers: 1st floor. Maximum span: 1st floor. If one story building with masonry walls, thickness of we Will automobile repairing be done other than minor representations. APPROVED: 72-7-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Height average grade to highest point of roof solid or filled land? searth or rock? Bottow grade bottom cellar Height Thickness Roof covering of lining Kind of heat Sills Size Max. on centers Sills C Bridging in every floor and flat roof span over 8 feet. 2nd 3rd 7roof 2nd 3rd 7roof 2nd 18? Garage mmodated number commercial cars to be accommodated height? Miscellanzous Miscellanzous Miscellanzous Till work require disturbing of any tree on a public street? Tho
No. stories 7. Iviaterial of foundation 9. tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior we Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor. On centers: 1st floor. Maximum span: 1st floor. If one story building with masonry walls, thickness of we Will automobile repairing be done other than minor representations. APPROVED: 72-7-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Height average grade to highest point of roof solid or filled land? searth or rock? Bottow grade bottom cellar Height Thickness Roof covering of lining Kind of heat Size Max. on centers Size Max. on centers Sills C Bridging in every floor and flat roof span over 8 feet. 2nd 3rd 7roof 2nd 182 And 183 And 184 And 185 And 186 And 186 And 187 And 188 And
No. stories 7. Iviaterial of foundation 9. tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior w Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor. On centers: 1st floor. Maximum span: 1st floor. If one story building with masonry walls, thickness of w Will automobile repairing be done other than minor repair to the columns of the col	Height average grade to highest point of roof solid or filled land? searth or rock? Height Cheight Thickness Roof covering Kind of heat fuel Size Max. on centers Size Max. on centers Alls? C Bridging in every floor and flat roof span over 8 feet. 2nd , 3rd , roof 2nd , 3rd , roof 2nd , 3rd , roof alls? Garage minodated number commercial cars to be accommodated height? Miscellaneous Wiscellaneous Wiscellaneous Wiscellaneous Till work require disturbing of any tree on a public street? The that the State and City requirements pertaining ther perceived? Yes Felice Gienpetruzzi
No. stories 7. Iviaterial of foundation 9. tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior w Studs (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor. On centers: 1st floor. If one story building with masonry walls, thickness of w No. cars now accommodated on same lot. Will automobile repairing be done other than minor representations.	Height average grade to highe'st point of roof— solid or filled land?
No. stories 7. Iviaterial of foundation 9. tonobues Thicknee Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size Size Girder Columns under girders Kind and thickness of outside sheathing of exterior we study (outside walls and carrying partitions) 2x4-16" O. Joists and rafters: 1st floor. On centers: 1st floor. Maximum span: 1st floor. If one story building with masonry walls, thickness of we will automobile repairing be done other than minor repairs. APPROVED: 1277 with 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1	Height average grade to highe'st point of roof— solid or filled land?

Press regingrous the systemics are area y

5. Ream & Son 14 Hoodlawn Avenue Mr. Felice Giampetruzzi 70 Enery Street

It sneme too tail for the suner to meet a substantial end of morey to fix It seems too bad for the samer to mean a successful eas of momey to the up this place, and still have one which will not be vory styling or still and strongs for a much additional cost the pinnes can be made permanently attiff and strongs for a much additional cost the pinnes was because the admit additional cost the pinnes was because the admit a strong to the pinness and the made to be successful to the pinness and the property of the pinness and the pinne later on in this latter on attempt will be need to ecacifie the steple steps which

Since the place is dengerous, however, and action under our order is overdue, the partit for the work is issued to the contractor, herealth, but subject to the white partit for the work is issued to the contractor, herealth before he gives required notice that the concrete furnishment of the manual for inspection, he shall furnish to this office is chacking a revision of the contractor. would make it that way. for inspection, he shall furnish to this Code in the details mentioned below.

To show compliance with the failding Code in the details mentioned below. Tublicator, will be hirtyly to the pig abbroast to bonding and conchess might spings on anon-round northly spings of the pig abbroast to bonding and conchess might spings our rise. Sourcected details have post made bruin and approveds

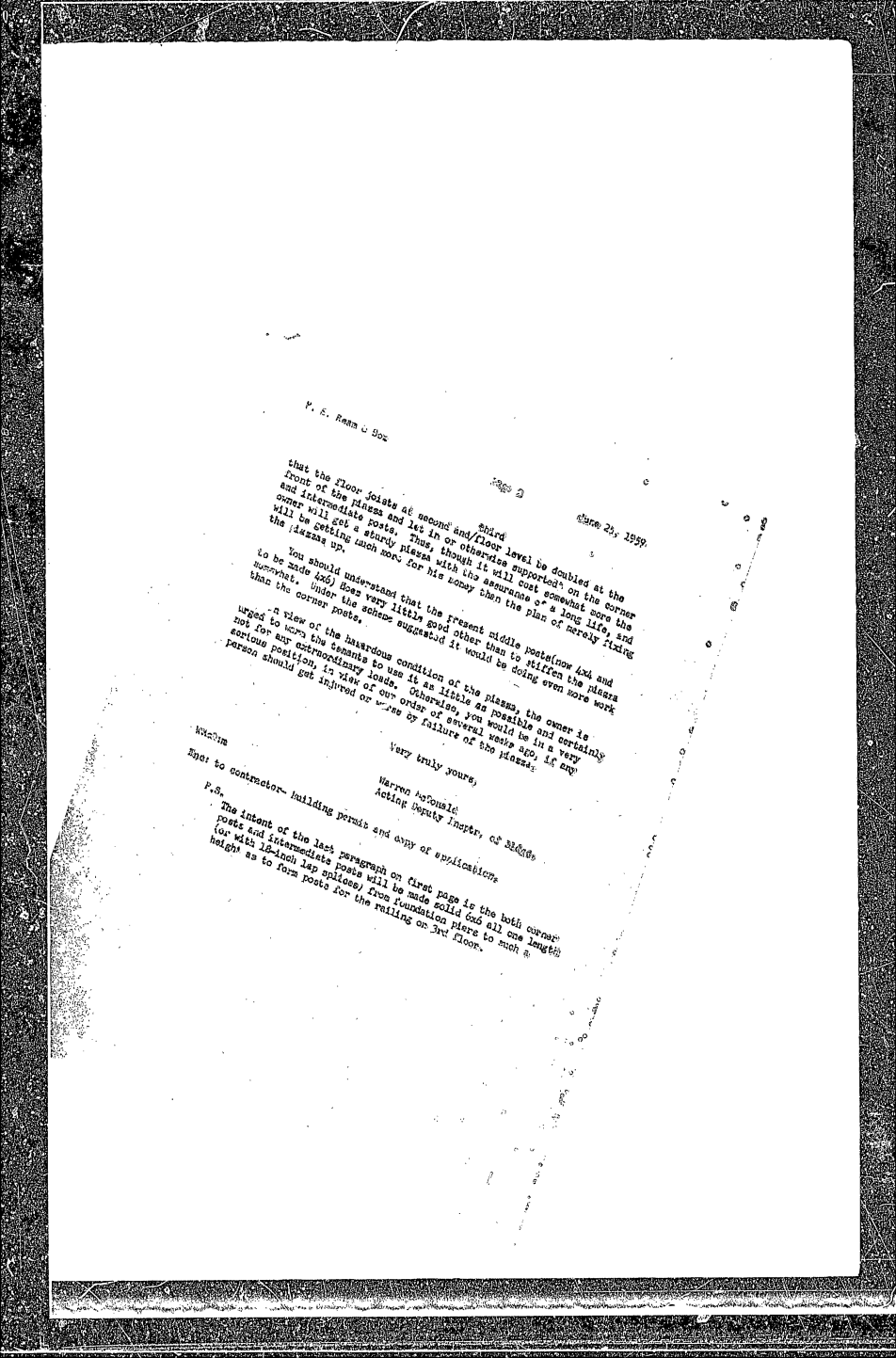
The plan indicutes that the new ixp corner posts and informediate roots are to The plan indicates that the new two corner posts and intermediate posts are the sent intermediate posts are required to be all one length. En doubt are flow did not intermediate posts are required to be all one length. ment reconstruct the binnes that any, but that's west the first chouse

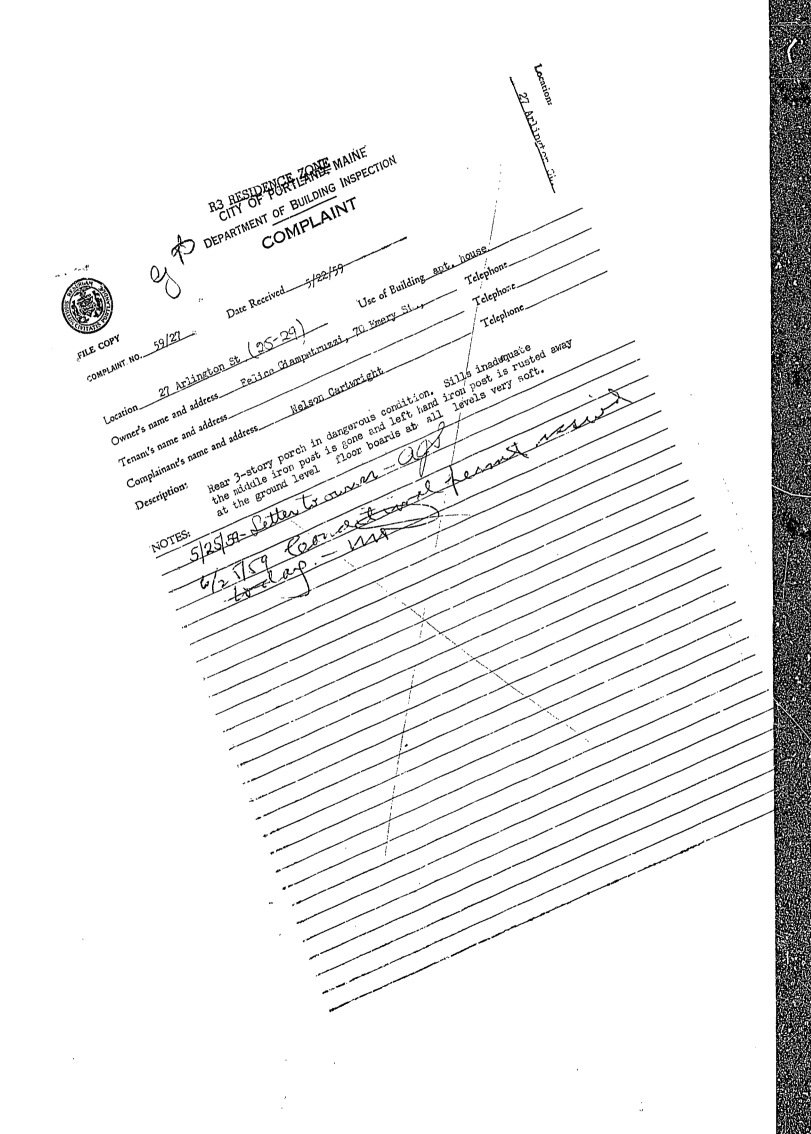
It will also be necessary to show how the end cross member which supports the floor joists at each and at each floor level is to be supported on the two years. Both corps much he managed and managed Both corner bost mast po reblaced suy hopered the tuseinogrape bost system.

It is also necessary to show how the extering figor joiets will be supported upon the end members at each floor level and how these end members will be supported on the house. It is our belief that all of those and members must be made and as there is too much weight coming upon them to use the present minimum to

It should also be made clear that the reaks are to be anchored to the new piers Mily setal doners and that the plan union the state of the carried of industrial from the carried of industrial from the carried of industrial from the carried of the carr phyon the "anticos of the alound" and block to expedit at Thirst & Tucher shops the armin more contract contact of the cost of

I shall be glad to talk this over with either am both of you in order that this office such po of sa much sasted and aver when estimate de popular an intermediate pure part of the property o Bartece of the ground. that your plan by reviewd, that thois be provided on the front and both ends for all and new latter to make the mineral the andners the andners the interest that an andners the andners t and new trots be provided to support the ends of the front joiets at both ands for and new trots and the support the subsection of the front joiets at both ands for an analysis of the front joiets at both ands for all the subsection of the front joiets at both ands for all the subsection of the front joiet and the subsection of the su and then the to be provided to support the ends of the angle joints at both anastor and and third floor with a bac under the center of all three sets of floor of the anastor of the anast second and united liner with a ASS dimer the conter on that three same or Associated about the frame of the purson this arry Eige & Cusuda for sold the said sold are successfully according of Caserion arrange and transfer and there are the production of the said transfer and the said transfer and the said transfer and the said transfer are the said transfer and the said transfer and the said transfer are said transfer and transfer are said transfer and transfer are said transfer a





-	•	٠,	

R3 RESIDENCE ZONE MAINE CITY OF PORTLAND MAINE DEPARTMENT OF BUILDING INSPECTION COMPLAINT

		H
FILE COPY		ing.
COMPLAINT NO. 59/27	Date Received 5/22/59	ington St.
Location 27 Arlington	· /	
Owner's name and address	Felice Giampetruzzi, 70 Emery St.,	Telephone
Tenant's name and address		Telephone
Complainant's name and address	Nelson Cartwright	/ Telephone
one medicale.	y porch in dangerous condition. Sillairon post is gone and left hand iron pod level floor boards at all level	inadequate
5/25/59- Lette	a troumer - agy	
6/ 1100 P		, ,
12/19/10	sondet wal fers	the transfer
	·	
	. \	
	/ -	
. /		

FU - 6/16/59 NFC

Cplt. 59/27 - 25-29 Arilington Street

May 25, 1959

Reg. Mail Ret. Receipt

> Kr. Felico Giampetruzzi 70 Emery Street

Dear Mr. Giampetruzzi:

An inspector from this department reports that the three story places on the rear of the spartment house at the above named location, of which you are reported to be the owner, is in a dangerous condition. He reports that the sills of the structure are inadequate, that the center iron columns supporting the structure is gone, that the column at one of the corners is rusted away, and that the flooring at all levels of the places appears to be retted.

As authorized and directed by Section 109-a of the Building Cods of the City of Portland (copy enclosed horseith) you are hereby required to have made before June 9, 1959 such repairs and alterations as are necessary to correct these dangerous conditions. No permit is required for this work if it involves only removal and replacement of individual supports and members of the structure. However, if it appears necessary to demolish and rebuild the plazza a permit is required for the work, but nothing in this order is to be taken as preventing the taking of immediate steps without a permit to make safe temporarily and part of the work which appears to be immediately dangerous.

Very truly yours,

Albert J. Sears Inspector of Buildings

AJS/jg. Encl.

iiior o



CITY OF PORTICANSOMAINE DEPARTMENT OF BUILDING INSPECT: ON COMPLAINT

FILE COPY

COMPLAINT NO. 59/28

Date Received	
Date Received May 25, 1959	
- ocation 27	-
Location 27 Arlington St. Owner's name and address Felice Co. Use of Builtington	
Tenant and address Felice Gia	
remain's name and address remained to Empire 30 Empire 30	Apt. house
Owner's name and address Felice Giampetruzzi, 70 Emery St. Tenant's name and address Jacob Miles, 27 Arlington St. Complainant's name and address Nelson Carturi ght	Telephone
Receiving storing ant handling cases of eggs contra	Telephone
NOTES: Storing ant handling	
soning. cases of eggs works	
FU to N.F.C. 6-8-50	ry to the Resident.
FILE CONTENS AT CONTENS OF THE PARTY OF THE	- ordential
CON.F.C.	
	, de
Loved oir MIR	
	_

N.F.C.- 6/8/59

cplt.-59/28- 27 Arlington Street

Hay 25, 1959

Mr. Jacob Miles 27 Arlington Street

sc to: Mr. Felice Giampetruszi 70 Emery Street

Dear Mr. Miles:

It has been reported to this department that you are carrying on a business involving the handling and selling of eggs in a portion of the building at the above named location. Such a use is unlawful under the Zoning Ordinance in the R-3 Residence Zone in which the property is located and must be discontinued at once. Failure to do so will make it necessary to report the violation to the Corporation Counsel of the City for whatever action he may deem appropriate.

Very truly yours,

Albert J. Sears inspector of Buildings

AJS:m

FILL IN AND SIGN WITH INK

96, 1 (500) 00808 Jun 12 1956

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PERTLAND

Portland, Maine,June12,1956
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
and the following heating, cooking or bower equipment in accord-
ance with the Laws of Maine, the Bullating Code of the Chy of Tornand, and the first of the Chy of Tornand, and the Chy of Tornadd, and the Chy of Tornadd, and the Chy of Tor
Location27. ArlingtonSt
Folice Giampetruzzi, 70 Emery St.
Name and address of owner of appliance
General Description of Work
To install 3 oil burning equipment in connection with existing steam heating systems
(conversions)
IF HEATER, OR POWER BOILER
Location of appliance Any burnable material in floor surface or beneath?
If so how protected?
Minimum distance to hurnable material, from top of appliance or casing top of turnace
From top of smoke pine From front of appliance From sides or back of appliance
Size of chimney flue
If gas fired, how vented?
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
IF OIL BURNER
Name and type of burner 1 Amoco and 2 Williams Oil-o-mati Labelled by underwriters' laboratories? yes
Does oil copply line feed from top or bottom of tank?top
The affice harms have reconcrete Size of vent pipe
Number and capacity of tanks 1.4.15.1
Ves Make MCDOMMETT PITTET NO No
Will all tanks be more than five feet from any flame?
Total capacity of any existing storage tanks for furnace burners3-275 gal.
IF COOKING APPLIANCE
Location of appliance
If so, how protected?
Station of bottom of appliance? Distance to combustible material from top of appliance?
From front of appliance From sides and back From top of smokepipe From top of smokepipe
Size of chimney flue Other connections to same flue
Is bood to be provided? If so, how vented? Forced or gravity?
If gas fired, how vented?
MIDGELL ANEOUS FOULDMENT OR SPECIAL INFORMATION
onarete block at least 8 inches thick, Well bonded to
thereby floor and constructed to a level not less than 12 11
of the tanks, space between tanks and enclosure and to top of walls to be completely
filled with sand or well tamped earth, and tanks to be coated as for underground tanks.
Tank enclosure to be done by owner
taun
Amount of fee enclosed?3.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
building at same time.)
PROVED:
Will there be in charge of the above work a person competent to
see that the State and City requirement pertaining thereto are
observed?y.q.s
Lunt Heating Co.
CIT 188 IM MAINE PRINTING CO.
Signature of Installer by; Miller Seur

INSPECTION COPY

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Mains,Qct ... 12.,... 1955...

PERMIT ISSUED

018417
oct 2 1857

CITY of PORTLAND

	Portland, Mains,
MIA	Portland, Maine,
THERECTOR	OF BUILDINGS, FORTLAND, ME. OF BUILDINGS, FORTLAND, ME. Of BUILDINGS, FORTLAND, ME. Of BUILDINGS, FORTLAND, ME. Of Building specifications: New Building No Stories3. Existing "
To the INSPECTOR	d hereby applies for a permitted of the City of Portugues applies applies for a permitted of the City of Portugues applies for a permitted of the City of Portugues applies appli
The underso of	Maine, the Dimens residence.
ance with	Use of Building 70 linery St. 2-1971
Location27Ar.11	of BullDirection of applies for a permit to install the following of the f
Name and address	Ballard Water Tork
Installer's name and	Maine, the Building residence. Outer of Building residence. Outer of appliance F. Giampetruzzi, 70 haery St. Owner of appliance F. Giampetruzzi, 135 harginal Way Telephone 2-1991 address Ballard Oil & Muipment Co., 135 harginal Way Telephone 3-1991 General Description of Work General Description of Work steam heating system
	address Ballard Oil & Equipment was address Ballard Oil & Equipment of Work General Description of Work General Description with existing steam heating system Durning equipment in connection with existing steam heating system TOWER BOILER
oil t	ourning egui prietty
To install (co	General Description of World Steam heating System General Description of World Steam heating System GRANNING EQUIPMENT IN CONNECTION With existing steam heating System IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? Kind of fuel? Kind of fuel? From top of appliance or casing top of furnace From sides or back of appliance
********	IF HEATER, or material in floor surface or beneath
	Any burnable Kind of fuel Kind of fuel
Location of appliar	to appliance or casing top of furnace
If so, how protecte	IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? Kind of fuel? Ed? The to burnable material, from top of appliance or casing top of furnace The to burnable material, from top of appliance The pipe from front of appliance The pipe of the connections to same flue Rated maximum demand per hour The prolifer to insure proper and safe combustion?
Minimum distance	From front of apparatus same flue
From top of smo	Other connections to Rated maximum down
Size of chimney	flue incure proper and safe combustion:
Will sufficient fr	Labelled by underwriters laboration bottom
Name and type	be always in attendance? Does oil supply line feed from top Size of vent pi Number and capacity of tanks No. 67 Does oil supply line feed from top Size of vent pi L-275 gal. No. 67
will operator	be always in attendance? Size of vent pi 1.4 1.275 gal. beneath burner Size of vent pi 1.4 1.275 gal. beneath burner Number and capacity of tanks No. 67 N
Tune of floor	be always be always be always be always be be seened. Number and capacity of the boundary of the basement by of any existing storage tanks for furnace burners but of any existing storage tanks for furnace burners are cooking APPLIANCE
Location of C	il storage
Total capaci	be senent bunch be senent
Total - 1	Any burnable material in Alexander of Legs, if any
	regulance
Location of	Prom top of smokepipe
If so, now	of appliance? idea and back
Skirting a	Any burnable material in floor surface Any burnable material in floor surface Any burnable material in floor surface Height of Legs, if any From top of appliance? From top of smokepipe From sides and back This of appliance This of appliance Forced or gravity? This of provided? Rated maximum demand per hour Rated maximum demand per hour Rated maximum demand per hour This of the provided? The provided one oil fired boiler and one hand fired
From tro	The how vented? denand per nour
Cina of C	Illino)
If gas n	THE ANEOUS EQUIT ME OIL Fired DOLLARS
	annacted to this chimer heing converge
No.te	. There is common to the hand fired was
b	MISCELLANEOUS EQUIPMENT OR SPECIAL INTO MISCEL
,,,,,	. There is connacted to this chimney flue one converted. oiler in addition to the hand fired boiler heing converted.
,,,,,,,,,	
,,,,,,,,	ount of fee enclosed?2
	tester etc., 50 cents additional for each
	(\$2.00 for one heater, oct.)
Am	ount of fee enclosed? competent to
buil	will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are
	Will there be in Charge and City requirements per tanning
APPROV	that the State and
U	observed? Jes
***************************************	Ballard Oil & Equipment Co.
	Ballard Oll Non Still
	TANSFAUTCE PRES.
***************************************	Signature of Installer by:
	Signature of Cip-254-IM-Marks

INSPECTION COPY

C17-254-1M-MARES



PILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

BELWAL REALED se167%

To the race	ъ.,	- EQUIPMENT	1
INSPECTOR OF	Portland, Main BUILDINGS, PORTLAND, ME.		MIY of LOCALIDA
ance mill undersigned has	BUILDINGS, PORTLAND, ME. reby applies for a permit to instate, the Euilding Code of the City of ton St	1955	my One of All The second
Will the Laws of Main	ton St. Use of Ruilding of appliance F. Giampetruz Ballard Oll & Equipment		
Location	Building Code of the City	the following hearing	
Name27. Arlingt	ton st	T Portland, and the following	or power equipment
Tank and address of owner	of a Use of Ruilding	3-family	ecifications:
installer's name and address	or appliance F. Giampetrus	^{residence}	
address	Ballard Oil & Emrina	21,70 Emery St.	tories 3 New Building
_	ton St. Use of Ruilding of appliance F. Glampetruz Ballard Oll & Equipment General Descripeduipment in connection	Co., 125 Laret	Existing "
To install . 011 burns.	General Dagari	Binal Wey. T	elephone
	equipment in connection w	tion of Work	2-1991
(tonversion)	commection w	ith eriots	
		steam heat;	ing one
Location of appliance If so, how protected? Minimum distance to burnable in From top of smoke pipe	General Descrip	WER BOILER	system
Minimum !	Any burnable materi	al in a-	***************************************
France to burnable n	Interior and a second	m noor surface or beneath?	
or top of smoke pipe	merial, from top of appliance	Kind of fuel?	The state of the s
Size of chimney flue	From front of and	asing top of furnace	***************************************
If gas fired, how	Other connection	France	
Minimum distance to burnable me From top of smoke pipe	same fi	ne sides or back o	f appliance
resh air be supplied	to the party	D	-FF-ratice
Size of chimney flue	are appliance to insure proper	Kated maximum demand	
If gas fired, how vented? Will sufficient fresh air be supplied Name and type of burner Baller Will operator be always in attendan Type of floor beneath burner	Proper a	nd safe combustion?	r hour
Will operator be always in attendant Type of floor beneath burner contact Location of oil storage	## LSC IF OIL BURN	ER	
Type of g	Ce3	F 1	
Lossification beneath burner	Does oil sund	Labelled by underwritered	
Location of oil storage	icrete	ne feed from top or t	oratories? ves
Low water shut off	sement Size of	vent pipe 13.	ank? bottom
Will all tone	Numbo	The same of	
Location of oil storage	rom and a	onnall area of tanks1-275	Can 7
apacity of any existing storage	tanta a Mane? yas How	M-Miller N-	. 45H.A.
	tanks for furnace burners	many tanks enclosed?	
Will all tanks be more than five feet fr Total capacity of any existing storage Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney five	IF coo-	none	
If so, how protesting and a second	-1 COOKING APPLIA	NCE	***************************************
Skirting at 1	Any burnable	- CE	***************************************
From 6 appliance?	mai	erial in floor striface or be	
or tront of appliance	Distance to and	Height of Legs if and beneath?	
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided?	From sides and combustible n	naterial from to	Maria de la companya del companya de la companya de la companya del companya de la companya de l
Is hood to be provided to	ther connect	rcp of appliance?	The second second
Skirting at bottom of appliance? From front of appliance Size of chimney flue	connections to same flue	From top of smokening	
From front of appliance? From front of appliance Size of chimney flue	If so, how vented?		
Is hood to be provided? If gas fired, how vented? MISCELLANEO There are presently exists		Forced -	
ard presently erich	EQUIPMENT OF and	demand per hour	
WILL COME.	3 and	IAI TAYN -	***************************************
T. T.	lred, the this	S.On one ob	
			Which
	the second secon		<u></u>

ount of fee enclosed? 2.00 (\$2.00 ling at same time.)			
ount of fee and			
ding at same time \ 2.00	or o	· · · · · · · · · · · · · · · · · · ·	***************************************
(\$2.00	for one heater, etc. Fo		
ount of fee enclosed? 2.00 (\$2.00) D: 9/23/55-GOF	of cents addit	ional for each	***
		each additional heater	etc in -
9/23/55-GJF		,	cic., in same
The state of the s			
/	Will there be in cha-	n = 6	
	see that the State	e of the above work a name	
***************************************	observed?	e of the above work a person ed I City requiren:ents pertaining t	impetent to
		1 talling t	hereto are
	Ballard Oil & Equipm		
	- ~ VII & Da		
CTION COPY Signature of 1	w Rquipm	ent Co	

Signature of Installer Dy: A Jele

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland Maine 5/25/51

PERMIT ISSUED
MAY 29 19:1

CITY of PORTLAND

1 Of Harry 12	HU,
To the INSPECTOR OF BUILDINGS, PORTLAND, MF.	
The undersigned hereby applies for a permit to inst	tall the following heating, cooking or power equipment in accord- y of Portland, and the following specifications:
22 Auditoria St. v. c. n. 114	Dwelling o. Stories
Numrio Git	amnetriizzi. 41 Ali. egiye yazar
Installer's name and address Ballard Oil & Equip	intent Ooi.
General Des	scription of Work
To install To install one fully automatic oil	burner with all controls for safe operation
TO HEATER (OR POWER BOILER
	Type of floor beneath appliance
	Tille of the
T forms of one	From Sides of back of application
Out mantions t	a came tille
Size of chimney flue	
	1.
IF O	IL BURNER
Name and type of burnerBallard 4XR.3S	Labelled by underwriters' laboratories?Yes
- 1	
	nel ?
Total capacity of any existing storage tanks for furnace	burners
TE COOK	ING APPLIANCE
return as such	Type of floor beneath appliance
4	- top of appliance
T1	- J Loole Prom 100 01 Shokepipe
	40 00010 HIIO
Tf an hour works	vd /
Is hood to be provided:	Rated maximum demand per hour
If gas fired, how vented r	OR OREGIAL INFORMATION
MISCELLANEOUS EQUIP	MENT OR SPECIAL INFORMATION
	1 11/2 1 benton als in came
Amount of fee enclosed? \$2.00 (\$2.00 for one he building at same time.)	eater, etc., 50 cents additional for each additional heater, etc., in same
APPROVEDI / (-)	Will there be in charge of the above work a person competent to
CHJ-ZPIJ/(PMM)	will there be in charge of the above work a person comprehense see that the State and City requirements pertaining thereto are
	observed?Y.e.s
Signature of Insta	By: O Off A Co.

APPLICATION FOR PERMIT ISSUED



Class of Building or Type of Structure____Third-Glass _____MAR 7 1938

Portland, Maine, Merch 7, 1988

_		INSPECTOR	OF	BUILDINGS,	PORTLAND,	ME.
Τ.	44.	INSPECTOR	O.	100		

To the INSPECTANCE Describes for a permit to excellent the undersigned hereby applies for a permit to excellent the undersigned hereby applies for a permit to excellent the Lauss of the State of Maine, the Building Code of the City with the Lauss of the State of Maine,	stull the following building students, if any, submitted herewith of Portland, plans and specifications, if any, submitted herewith
and the Johnson's specification	Within Fire Limits? no Dist. No.
Location 13-Aplington Street 94 April 1980 Owner's or Lassee's name and address Folix 2 April 2000	7221, 49 Center St. Telephone 7898
Owner's or Lassee's name and address Folix States. See Sines	riden Stroot Telephoneb-1998
Contractor's name and address.	Plaus filed no No. of sheets
Architect teasment bouse	No. families 8
Proposed use of building tenement bouse	,
Other buildings on same lot	Fee \$
Estimated cost \$_75 Description of P-esent	Building to be Altered
Material -4-904 No. stories 5 Heat hours	Style of roofNo. families6

General Description of New Work

To remove the inside partition in two existing chiracys to make one flue app. 8x20

			***	' 1
·			Triggia	
is understood that this permit does not include insize heating contractor.	e	ich is to be taken of sch	arately by and in the in	sinc or
is understood that this permit does not include insta	illation of nearing apparatus in.	Richard	CATE.	۱
hearing contractor.	Parally of New Wor	k .	Charles Or Charles	,
is understood that this permit does not include insize heating contractor.	Height av	erage grade to top of P	late Ar In the late	``
1	Height a.	-t- to Mahast	noint of roof	
JanethN	lo, storiesHeight av	erage grade to inglicat	point of the	
ze, frontdepthN be erected on solid or filled land?	e	arth or rock?		
be arested on solid or filled land?		L . 44.		
be erected on solid or filled land?aterial of foundation	Thickness, top	DORC	111	
aterial of foundation		Thic	kness	
dening.	Height			
aterial of underpinningRise per	Roof cover	ing		
and of RoofRise per	100LR032		inium	
Motorial of c	himneys		6———	
ind of Roof Rise per o. of chimneys Material of c		Is gas fittir	g involved?	
o. of chimneys Material of cl ind of heat Sills	Type of fuel		1	
ind of near	Cirtier ledger board?	S1z	e	
orned postsSills	.ant or league	May on	centers	
	Size	HIRA		flat roof
laterial columns under garders	N 244-16" O. C. Girders 6	x8 or larger. Bridgin	g in every noor and	nat root
Interial columns under girders tids (outside walls and carrying partitions pan over 8 feet. Sills and corner posts all	one piece in cross section.			
pan over 8 feet. Sills and corner posts an	One piece in	3rd	, roof	
		, 0		
Juisto and		2+4		
On centers:	,	Ourd	roof	
(1)	, 2nd	, oru		
Maximum span 1st noor If one story building with masonry walls, t	e e e e e e e e e e e e e e e e e e e		height?	
from story building with masonry walls, t	hickness of waisi	•	•	. %
(4) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	it a Garage		L.	
No. cars now accommodated on same lot		to be accommodated		
at a same now accommodated on same lot		, to be accommodate	+4	1. 2. 1/2 P
Total number commercial cars to be accomm	Jacked .			
Total number commercial cars to be accomme	odated	and the second	oposed building?	
the done other th	nan minor repairs to cars ha	bitually stored in the pa	Oposed Danama	
Total number commercial cars to be accomme Will automobile repairing be done other th	Miscellaneous	1		
	TATIBOOTECIAL			
A second	hing of any shade tree on a	public street?	NO TO THE REAL PROPERTY OF THE PERTY OF THE	
Will above work require removal or distur	ning of any ormes are	- Canto and City	requirements pertain	ing theret
Will above work require removal or distur Will there be in charge of the above work	c a person competent to see t	that the State and City	Today and	_
Will there be in charge of the above work	ምል14:	x Ciampotruse1	, Sh	1
are observed?	rure of owner By	12	na	
Signal	ure of owner by	Made - Land	1.	
CORV	~~	4		, a
INSPECTION COPY	•	•		š .



Location, ownership and detail must be correct, complete and legible. application required for every building. Plans must be filed with this application.

Application for Permit to Build

(3d CLASS BUILDING)

	$\mathcal{P}o$	rtland, Me.;	April 5, 1917	19
То тие				
	OF BUILDINGS:			
	e undersigned hereby ap Specifications:		_	_
Location R. 27 Arlington.				
Name of owner is? Haurice. W F	orater	.Address,W	eld, Maine	
Name of mechanic is? . Plumstead &				
Name of architect is?				
Proposed occupancy of building (purpo	se)?private g	arago		
If a dwelling or tenement house, for how				
Are there to be stores in lower story?				
Size of lot. No. of feet front?65	; No. of feet rear?		; No. of feet deep?	138
Size of building, No. of feet front? 22	; No. of feet rear?		.; No. of feet deep?	24
No. of stories, front?ong	rear			
No. of feet in height from the mean grad	ie of street to the highes	t part of the ro	of? .15 . £t	
Distance from lot lines, from? 112.				
Firestop to be used?				
Will the building be erected on solid or	illed land? \$9.1	đ		
Will the foundation be laid on earth, rock				
If on piles, No. of rows?	distance on centre	es?	length of?	
Diameter, top of?				
Size of posts?				
" girts?				
" floor timbers? 1st floor. comere	te,2d	ad		
O. C. " " "	.,,, ",			
Braces, how put in?				
Building, how framed?				
Material of foundation?concrete.				
Underpinning, material of?				
Will the roof be flat, pitch, mansard, or I Will the building be heated by steam, f	ip?pitch	Material of	roofing?,Slate.sur	face Ashphalt
Will the building be heated by steam, for	irnaces, stoves or grates	steam	Will the flues be lined	?¥es
Will the building conform to the requir	ements of the law?	Yes		
No. of brick walls?				
Means of egress?double	o ors		• • • • • • • • • • • • • • • • • • • •	
Boiler room to be enclosed wi	th metal laths and	i hard plaste	er and door to of	en outdoors
If the building is to be occ	upied as a Tenement	t House, give	the following part	iculars :
What is the height of cellar or basement	. د			
What will be the clear height of first sto				
State what means of egress is to be pro-				
	Scutt	ne and steplande	# 10 FOOI /	• • • • • • • • • • • • • • • • • • • •
Estimated Cost,		Ω_{0} .	11 08	,
Signature of ized re	owner or author- presentative,	Man	eu <i>M Ter</i> 912 Fedelelj	stee by
	•		Q	11/1/1/1/10
	Addra	88. IN	C . C . 1 1	race a opposit

FIRST INVESTORS MORTGAGE SERVICES INC.

P.O. Box 306 DTS Portland, Maine 04112 (207) 774-7040

<u>5 - 22- 85</u>

The property at 27 ARLINGTON ST. PORTLAND, ME is a legal unit building according to the current zoning and use restrictions.

The property at 27 ARLINGTON ST. PORTLAND, ME is a legal non-conforming building according to the current zoning and use restrictions. If the property is damaged we will allow the property to be restored, if done within one (1) year.

100				The Same of the Sa	***************************************	repartment of Human Services
		ING APPLICAT				Division of Health Engineering (207) 266-3626
Top II	fown Or		endersonmire.			
	Street Subdivision Lot	at Li		THE PROPERTY OF THE PARTY OF TH	Addis	
~	2. 4. 1. N. 2. 1. 2. 4. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	AND PERTY OWNERS NAM	ELDAN	PORTLAND	ERMIT # 1	1986 TOWN CORY
	Cast High Civing	First: Qinos		Grate Roy Goody	nier_	L.R.I.
	the Mark Table 1 Co. Co.	3 Plumbing 1 Hea	tica tro	Local Plumbing Indepentor Eugents College of the Control of the C	irio	
	lailing Address of Set ₹	ETUROUR LING	OYOH.			
· Ari	Company of the Compan	ner/Applicant Statemen	įt	Caution:	inspection.	Required
1. i	n. Plumoina inspector to ceny a	n submitted is correct to the best of m hat any labification is reason for the i Permit.	to total	compliance with the Maine	Plumbing Flules	d above and found it to be in
بز د ا	EXPIRED OF T	CHENCEU C	Date	Local Plumbing in	spector Signatur	OCT APPROVED
اب 10 مد	Garage and the		PERM	TAUFORNATION		
	This Application is	for Type Of Str	ucture To E	lé Sérved:	Plumbing	To Be installed By:
٠,	1: IZ NEW PLUMBING	. 1. 1 SINGLEFA	MILY DWELL	NG	1. DASTI	R PLUMBER
4	2. AELOCATED	- m		MOBILEHOME		HOUSING DEALER MECHANIC
	PLUMBING CUT 20 1	3. MULTIPLE		LLING	_	CUTILITY EMPLOYEE
4		386 4. □ OTHER -	SPECIFY:		_	ERTYOWNER ICILIYIK BI
	Constitution of the second sec			Column 2	142,00 *	Column 1
,	Number Hook-U	pe And Piping Relocation	Number	Type of Fixture	Number	Type Of Fixture
, 4		: to public sewer in s where the connection		Hosebibb / Silicock	1./	Bathtub (and Shower)
,	la not regul	ated and inspected by initiary District.		Floor Drain		Shower (Separate)
				Urinal	/	Sink
ign to	HOOK-UP:	to an existing subsurface		Drinking Fountain	/	Wash Basin
	Wastewate	r disposal system.		Indirect Waste	./	Water Closet (Töllet)
- \range (Water Treatment Softener, Filter, etc.		Clothes Washer
	PIPING RELOCATION: Of sonitary lines; drains, and piping without new flatures.		Grease/Oil Separator		Dish Washer	
			,	Dental Cuspidor		Gárbage Disposal
17.4 12.14		-	,	Bidet		Laundry Tub
	Hook-U	ps (Subjotal)		Other:	,	Water Heater
子湯	Hook-U	p Fee		Fixtures (Subtotal) Column 2	.5	Firtures (Buttons) Column 1
			i di			Figure (Bushin)

SEE PERMIT FEE SCHEDULE FOR CALCULATING FEE

TOWN COPY

$\langle \ \rangle$	APPLICATION F	OR PERMIT	PERMIT ISSUED
В.	O.C.A. USE GROUP		<u>i</u> .
В.	O.C.A. TYPE OF CONSTRUCTION	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	AUG 12 1986
ZONING LOC	ATION PORT	LAND, MAINEAug.	41986 Of Portland
To the CHIEF OF The undersigned equipment or chang Ordinance of the C LOCATION 1. Owner's name	BUILDING & INSPECTION SERVICE d hereby applies for a permit to erect, alter, to ge use in accordance with the Laws of the S City of Portland with plans and specification. 27. Arlington. St	S, PORTLAND, MAINE repair, demolish, move or in tate of Maine, the Portland ons, if any, submitted here y. Left, 2nd. Tigh gs7. Ricker. P.	nstall the following building, structure, if B.O.C.A. Building Code and Zoning with and the following specifications: ight. Fire District #1 \(\preceded \), #2 \(\preceded \) ark Telephone 77.2-64A1.
3. Contractor's na	ame and addresswilliam J. Hut	tchings same ···	Telephonesame
Proposed use of but Last use	uilding 6 Family ame No. stories Heat same lot ural cost \$ 11,000	Style of roof	No. families
FIELD INSPECT	OR —Mr	В	ase Fee75.00
e de la companya de l	@ 775-5451	L	ate Fee
openi and	ke alterations to existing up kitchens and to conscionet area as per plans.	struct laundry	
plans	•		Stamp of Special Conditions
send	permit to # # 3 04102		
			- · · · · · · · · · · · · · · · · · · ·
NOTE TO APPL	ICANT: Separate permits are required by	the installers and subcontr	actors of heating, plumbing, electrical
and mechanicals.			
-			
	DETAILS O	F NEW WORK	
Is any plumbing in	rvolved in this work? yes existing ls e made to public sewer?	any electrical work involved	ved in this work?yes
Height average gra Size, front	otice been sent? Fade to top of plate Sentence S	Height average grade to his solid or filled land?	ghest point of roof
Joists and ra			, roof
On centers:	1st floor , 2	nd, 3rd .	, roof
Maximum sp If one story buildi	oan: 1st floor, 2 ng with masonry walls, thickness of walls?		, roof
-		GARAGE	•
	mmodated on same lot, to be accommo		2. 2
Will automobile re	epairing be done other than minor repairs		*
	PECTION—PLAN EXAMINER		SCELLANEOUS uing of any tree on a public street?
BUILDING COD Fire Dept.: Health Dept.:	E:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of the above work a person competent is City requirements pertaining thereto
	Signature of Applicant	del se	Phone # same
47			h .c
	Type Name of above Will	iam J Hutchings	1
,	Type Name of above . Will	Other	

APPLICANT'S COPY

FIELD INSPECTOR'S COPY

OFFICE FILE COPY

			PERMIT	ISSUED
	APPLICATION FOR PERMIT		********	issnen
	B.O.C.A. USE GROUP		JÚN	2 1986
Lines.	B.O.C.A. TYPE OF CONSTRUCTION	and white Strage	City	**************************************
\$1-3 ₄	ZONING LOCATION PORTLAND, MAINE A	- 40g, 4,	City Of	Portland
	To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND, MAIN	E		
73	The undersigned hereby applies for a permit to erect, alter, repair, demolish, move equipment or change use in accordance with the Laws of the State of Maine, the Por	e or install the Jollo rtland B.O.C.A. Bu	wing ouitaing, s Alding Code an	tructure, d Zoning
	a to a to a to the total stand annual finations if any submitted	horowith and the	fallawina sneci	fications: 🐣 🧦
estr :	TOOLETON ON AND SAME SAME SAME SAME	Fire'	District #1	1. #21199 8
*(, 5 °	1. Owner's name and address	Tang. outfoles	epnone , in it	H 9.3 % T _ 13
	22: Culturature name and address: Orman	Telo	ephone	
	46 THE SEC.	Last to the	. No. of sheets	
	Proposed use of building 6. Condominium Units.		No. tamilies	
i Tha i'r gall Barl I a gall	Material	Roo	fing	
	Other buildings on same lot			Almanderson de de la France Companyon de la Companyon de la Companyon de la Companyon de la
	Estimated contractural cost S. A., 0.00. 0.00.	Appeal Fees	\$	
	FIELD INSPECTOR—Mr.	Base Fee		a de la companya de l
**	@ 775-5451	2 / / /	7.25.	10. Change 00. of Use
A CARL	Change of Use from	TOTAL		
	6 Apartments to 6 Condominium Units.	Stamp of	Special Cond	15.00
		, jump ox	and the same	
,	ISSUE PERMIT TO: Mike Fink, 27 Buttonwood St.	.S.P. 0410	6 - 3 - 3 - 3	
	ng the control of the	the other way		534
ender 1	NOTE TO APPLICANT: Separate permits are required by the installers and sub	contractors of hea	ting, plumbing	, electrical
11 may 2 m	and mechanicals.	i i i get e i Moon N	and The Toleran Control of	- A Section of the se
	A Control of the Cont	10 1		
	DETAILS OF NEW WORK		12.7	
	Is any plumbing involved in this work? MAK. YES. Is any electrical work	involved in this w	ork? Kwn	o
Tea.	Is connection to be made to public sewer? If not, what is propose Has septic tank notice been sent? Form notice sent?	ed for sewage?		
1 A) 1	Height average grade to top of plate Height average grade	to highest point c	f roof	
- N. J.	Size, front denth No. stories solid or filled la	nd? eç	arth or rock?	
a garije.	Material of foundation	n cellar .		
	No. of chimneys Material of chimneys of lining	Kind of hea	bfv	el §
	Framing Lumber—Kind Dressed or full size? Corne	er posts	Sills	*** • • • • • • • • • • • • • • • • • •
	Size Girder	or and flat roof sn	n centers an over 8 feet	ئى بەققىيە يەدەپ. رە
100	Joists and rafters: Ist floor, 2nd	3rd	roof	
المارية المارية الأمار عال	On centers:	3rd	, roof,	
	Maximum span: Ist floor, 2nd, If one story building with masonry walls, thickness of walls?	3rd	height?	
			. neight.	
Talenta Talenta	IF A.GARAGE No. cars now accommodated on same lot to be accommodated number	r commercial cars t	o be accommo	lated :
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Will automobile repairing be done other than minor repairs to cars habitually st	ored in the propos	sed building?	
	APPROVALS BY: DATE	MISCELLANE		in no
ARE .	BUILDING INSPECTION—PLAN EXAMINER Will work require of	disturbing of any tr	ee on a public si	reet?
9 -	BUILDING CODE: Will there be in ch	narge of the above	work a person	competent
	Fire Dept.: to see that the Sta		ements pertain	ing thereto
	Health Dept.: are observed? . Y	77/		
	Others:	166	i Landa Harana	W.
	Signature of Applicant		hone #====================================	entre der Sattle Allen
-	Type Name of above *!ke.Fink	her	- 11 - Y. Ab	
	7. (12. (12. (12. (12. (12. (12. (12. (12	d Address		e e e eleje e ege e Cadimilija (Aprila) (Sila)
	The state of the s	19	· //	** ** *** *** ***
The state of	FIELD INSPECTOR'S COPY APPLICANT'S COPY	OFFICE FILE CO	PY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

001482

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

OCT 10 1986

产物环 经销售价

dity Di Portland

Portland, Maine, ... Oct. 10, .. 1986. 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: New Building Location 27 Arlington St. Use of Building awelling - 6 familyNo. Stories 3 Name and address of owner of appliance ...James..Hutchins - . Ricker Park - FOrest Avenue... Installer's name and address ...Jim,s Plmb & Heating - 281 Main St. West Telephone 854-1161 General Description of Work gas boiler & Burner -- replacement oil _____2_urits______ IF HEATER, OR POWER BOILER Location of appliance Any burnable material in floor surface or beneath? If so, how protected? Kind of fuel? Kind of fuel? From top of smoke pipe From front of appliance From sides or back of appliance Size of chimney flue Other connections to same flue If gas fired, how vented?thru. xhizzarky chimney...... Rated maximum demand per hour .60,000 each Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? IF OIL BURNER Name and type of burner . Seltex Labelled by underwriters' laboratories? AGA Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? Type of floor beneath burner . concrete Size of vent pipe Number and capacity of tanks Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Location of appliance Any burnable material in floor surface or beneath? Skirting at bottom of appliance? Distance to combustible material from top of appliance? Size of chimney fluc Other connections to same flue Is hood to be provided? If so, how vented? Forced or gravity? If gas fired, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 50.00 APPROVED: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

INSPECTION

APPLICANT'S

ASSESSOR'S COL

Signature of Installer Signature



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

		Date _ Receip	t and Permit number	r_d 24416
To the CHIEF ELECTRICAL, INS	SPECTOR, Portland, M.	• 1 The second of the seco	1 1	
The undersigned hereby applied	es for a permit to make	lectrical Code and the	following specificat	ions:
				- 124 F / 2 3
OWNER'S NAME:James_Hu	itchingson A	DDRESS:		FEES
3 40 3 4 5 5 5 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6				
OUTLETS:		WOMAT 03	CÓ	5.00
OUTLETS: Swit	ches Plugmold	ft. TOTALSI	<u>-0u_</u>	
				3.00
FIXTURES: (number of) Incandescent 3 Flo	urescent (not s	strip) TOTAL		3.00
Incandescent 3 Flo Strip Flourescent 4 SERVICES: 18" Overhead Under METERS: (number of) MOTORS: (number of)	_ ft			7.7.00
SERVICES: 18"	_ exi	Sting Service	mneres	1. 18 (18 (18 (18 (18 (18 (18 (18 (18 (18
OverheadUnder	ground Tempor	ary 101AB at	indicates	er regional de la Constitución d
METERS: (number of)				。
METERS: (number of) MOTORS: (number of) Fractional			ii. Saasaa 	
MOTORS: (number of) Fractional 1 HP or over				"
1 HP or over	2`,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			图式 经有头流管
THP or over RESIDENTIAL HEATING: Oil or Gas (number of the control				
Oil or Gas (number of	units)			<u> </u>
Electric (number of roo	ms) ······		Access to the second	
COMMERCIAL OR INDUSTRI	AL HEATING:	선생님 가장 보니 하는데		The state of the s
COMMERCIAL OR INDUSTRI Oil or Gas (by a main both or Gas (by separate	ooiler)			
Oil or Gas (by separate Electric Under 20 kws	units)		ر د د د د د د د د د د د د د د د د د د د	والمستعدد والمستعدد
Electric Under 20 kws	Oyer 20 22112			and the state of t
APPLIANCES: (number of) Ranges		Water Heaters		
Ranges		Disposals	The same of the sa	
COOK TOPS	1	Dishwashers	1	
Wall Ovens		Compactors		
Dryers	- 13 136 12. - 18 12 - 18 12 13 13 13 13 13 13 13 13 13 13 13 13 13	Others (denote)	<u> </u>	4.50
Wall Ovens Dryers Fans	13 	• • • • • • • • • • • • • • • • • • • •		(2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
TOTAL •••				
MISCELLANEOUS: (number of				1.00
Branch Panels 1				
Air Conditioners Centr	at Unite (windows)		والمواجعة والمتعارب والمتعارب والمتعارب	
Air Conditioners Centr Separ Signs 20 sq. ft. and und Over 20 sq. ft. Swimming Pools Abov In Gr	lon		,	The state of the s
Signs 20 sq. it. and uno	le1			
Over 20 sq. 11	o Ground			Specific Control of the Control of t
Swimming Pools Abov	round	·		2000 A
ar eramalan Alonne F	Residential			A SAMESHIES
Fire/Burgiar Alaims	Commercial			THE REPORT
The Duty Outlets 22	Commercial 20 Volt (such as welders) 30 amps and under		
neavy Duty Current,		over 30 amps		13.79
Circus, Fairs, etc.				The state of the s
Alterations to wires			و جانون کا انتخاب کا در دو دو دو دو دو کار در جانون کار در	15-15-16 (14) (14) (14) (15)
Repairs after fire			**************************************	ildy is
Emergency Lights, ba	ttery			The state of
Emergency Generators			NAT TOTALD TATILET	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Initergence,		INSTALLATIO	ים סוני שמה און און	Jan Jan San San San San San San San San San S
FOR ADDITIONAL WORK N	OT ON ORIGINAL PE	RMIT DOUBI	E FEE DOE	
FOR REMOVAL OF A "STO	P ORDER" (304-16.b)	momAT A	MOUNT DUE:	16.50
POIL ILLING VI		TOTAL A	MOOMI DOD.	ी संव स्वर्ध कराई
		Printer		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
INSPECTION:		Carrier Carrier Commence		v (1)
Will be ready on	, <u>19</u> ; (or Will Callxx	19th 15th 15th	
CONTRACTOR'S NAME:	AMERIK L M Elect	ETC		
ADDRESS:	Box 381 G	ray		
受いない。 TEL.: 12	657-3680	SIGNATURE OF	ONTRACTOR:	
MASTER LICENSE NO.:	8259	- SIGNATOWE AT	arlas To	
LIMITED LICENSE NO.:	and the state of the state of	- ATTI	1 ×4 J	
<u>有心理,也是</u> 不管的。	garn sing a ligh		U	
ti nag sa ha sa shift san ka	INSPECTOR"	S COPY - WHITE	ر المحالات المحالات المحالات	(국학 중시한 교사원)

OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

INSPECTIONS: PROGRESS INS	Service Service called in Closing-in PECTIONS:	by.	Ausu	By Inspector D. Permit Application Register Page No	Permit Number 24/16 Permit Number 24/16 Location 27 QFING FOR Owner JOMES HULL Date of Permit 8/11/66
DATE:	REMARKS:	close n	nlls	60	L S +
12/29/87	This offer	e was 1	not Contac	led fer a	Jenel enspelie



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

		Date October 14	. 19 86
M. J. CITTERN TO THE PROPERTY OF		Receipt and Permit no	ımber D_09506
To the CHIEF ELECTRICAL INSPECTOR, Portland, Ma	ine:		
The undersigned hereby applies for a permit to make e	lectrical installo	itions in accordance w	ith the laws of
LOCATION OF WORK 27 Arlington Street	ectrical Code an	nd the following speci	fications:
LOCATION OF WORK: 27 Arlington Street OWNER'S NAME: Jim Hutchins AD	Aparument Z	and 4 Left Side	1st & 2nd floo
	DRESS:	Portland, Maine	MONO
OUTLETS:			FEES
Receptacles 45 Switches 5 Plugmold _	ft. TOT/	AL 50	5.00
riki UnES: (numper or)			
Incandescent Flourescent 1 (not st.	ip) TOTAL <u>4</u>		3.00
Strip Flourescent ft	· · · · · · · · · · · · · · · · · · ·		
Overhead Underground Temporar			
METERS: (number of)	у ТОТА	AL amperes	- \.
Fractional			
1 111 OI OVEL			•
RESIDENTIAL REALING:			-
Oil or Gas (number of units)		*******	•
Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING:			
Ott IIIDODIIIID IIDAIIN(T			
Oil or Gas (by a main boiler)		••••••••••	•
Oil or Gas (by separate units) Electric Under 20 kws Over 20 kws			
APPLIANCES: (number of)		••••••	·
Dengan	iter Heaters		
C1- M	posals		
Wall O	hwashers	2	
Dis Dryers 2 Cor	mpactors		
Fans Oth	ners (denote)		
Fans Oth TOTAL 6	• • • • • • • • • • • • • • • • • • • •	,	9.00
Branch Panels 2		•	
Transformers	••••••	• • • • • • • • • • • • • • • • • • • •	2.00
Transformers Air Conditioners Central Unit	• • • • • • • • • • • • • • • • • • • •	M [
Separate Units (windows)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
organ zo sq. 1t. and under			
Over 20 sq. it.			1
Swimming Foois Above Ground			
AL GLOUILU			
Fire/Burglar Alarms Residential	••••••		,
Commercial			
Heavy Duty Outlets, 320 Volt (such as welders) 30			
Circus, Fairs, etc.	<u> </u>		
Tropinio dittoi iite			
- Barry - Barry Dutterly			
Emergency Cenerators			
	INTERPATE APPE	CONT TATABA TATABA	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT	DOUB	BLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	momar /	AAATTAM TATT	
	ICIAL F	AMOUNT DUE:	19.00
NSPECTION:		*	
Will be ready on	Call		
ONTRACTOR'S NAME: L. M. Electric			
ADDRESS: P.O. Box 381 Gray, Maine	∍ 04039		
TEL.: 657-3680			
MASTER LICENSE NO.: 8259 SIG	NATURE OF C	ONTRACTOR:	
IMITED LICENSE NO.:	7601	1/6/	
INSPECTOR'S COPY -	— WHITE	′/	

OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

INSPECTIONS:	Service	by		Dat Fin By Per	EI Permit Locati Owner
	Service called in			e of al In al Insp Insp mit	ELE Permit N Location Owner _
	Closing-in/_/	//5/8 C by _		Date of Permit	ELECTRICAL Permit Number C Location 22 Cowner 966
PROGRESS INS	PECTIONS: _	/	/	- it	
		/	/		4 .
		,	,	egisti	9506 Quest
		/	/		12605
		//	/		6 6 6 90 5
		//	/		S LYZ' §
		/	/		y K By
					\$ 2
,				1 1 1 1	2.4
DATE:	REMARKS:				*
10/15/86	OR to	Close Gal	6 after	all wires	ne
17.70	Oringed	coverely			
			ν 		
12/29/87	This	Africe was	not Co	tuted of	er a fen O
	1 more to	Tot		<i>V</i>	\mathcal{I}
-					

9.30

.



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date Feb. 14, 19 86 Receipt and Permit number 23 165
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned hereby applies for a permit to make electrical insta Maine, the Portland Electrical Ordinance, the National Electrical Code	and the following specifications:
LOCATION OF WORK 27 Arlington Atree	et
LOCATION OF WORK 27 Arlington Atree OWNER'S NAME: Michael Firk ADDRESS:	Portland, Me.
(Whaletale Co.)	FEES
OUTLETS:	OTAL 1-30 3.00
Receptacles Switches Plugmold ft. TO	TAL 1-30
FIXTURES: (number of) Incandescent Flourescent (not strip) TOTAL	
Incandescent Flourescent (not strip) TOTAL Strip Flourescent ft	
SERVICES:	
Overhead Underground Temporary TO	OTAL amperes
METERS: (number of)	
MOTORS: (number of)	
Fractional	
1 HP or over	
RESIDENTIAL HEATING:	
Oil or Gas (number of units)	
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Oil or Gas (by separate units)	
Electric Under 20 kwsOver 20 kws	
APPLIANCES: (number of) Ranges Water Heaters	
77:1	
Viall 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	
Fire/Burglar Alarms Residential	
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and u	ınder
over 30 amps	***************************************
Circus, Fairs, etc.	
Alterations to wires	
Repairs after fire	
Emergency Lights, battery	
Emergency Generators	
	LATION FEE DUE:
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT D	OUBLE FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	AL AMOUNT DUE: 3.00
TOT	AL AMOUNT DUE: 3.00 min 5.00
	mil
INSPECTION:	
Will be ready on, 19; or Will Call CONTRACTOR'S NAME: Thomas E Maiorano	
00 73 11 17 4 4 5 6 6	
ADDRESS: 98 Portland Street TEL.: 774-3572	
	of Contractor.
LIMITED LICENSE NO:	Harman

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

INSPECTIONS:	Service	_ by	Da Fir By Pe	Pei Lo
	Service called in		te of lal Ir Insp	ELE Permit N Location Owner _
	Closing-in	by	Date of Permit. Final Inspection By Inspector Permit Applicat	ELECTRI Permit Numbe Location
PROGRESS INS	PECTIONS: 22-18-86	/	Pate of Permit	ELECTRICA nit Number ation her
	/_	/	Re of R	FINDE
	/_	/	gisto.	INSTALLATIONS 23/65 Carling
	/_	//	至了多少	5 7 6 E
	/_	/		E SO CHI
	, ,	<i>;</i>	1 6	N. S.
• •		/	13 8	
DATE:	REMARKS:			**************************************
12/29/87	This office w	so not contac	tel for a	Lena Olypeto
	//			
			7	

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT CITY OF PORTLAND

PERMIT ISSUED

OCT 1 1991

CITY OF PORTLAND

			4	01 10111	
	Portland, Maine,	10/11/91			
To the INSPECTOR OF BUILDIN	•		. •	9131	41)
The second secon	•			-	·
The undersigned hereby applies ance with the Laws of Maine, the Buil	s for a permit to install the	ie jollowing heating, Portland and the fo	cooring or f llowing speci	ower equipme fications:	ni in accord+
			-		**************************************
Location27 Arlington St	Use of Building	5-fam dwlg	No. Stor	ies	New Building
Name and address of owner of applic	no Yankee Deve	lonment INc			xisting
Name and address of owner of applia	Box 7654; Pt	id, ME			2 210E '
Installer's name and address Roger	geoudoin	r 04063		iebuoneo.x	Σ ^ω στησίου '
WW. A.O. BOX	General Descrip	tion of Work		Partition of	Mill Back
To installtwohc.; lens	- 10,00000		1000		
*10 installwww		<u> </u>			i,),,,
animanista anglamatan manasaran ga wali	,			And the state of t	
A STATE OF THE STA	IF HEATER, OR P	OWER BOILER		La La	4,
Location of appliance basemen.			ur hananth ?	no A	
, n					,
If so, how protected?					
Minimum distance to burnable materia					
From top of smoke pipe 18 inc.					
Size of chimney flue 8"x10"	Other connections to sam	e flue yes - o	re		
If gas fired, how vented?					
Will sufficient fresh air be supplied to t					
will sufficient tresh air be supplied to t	ne appliance to insure proj	er and sale combusti	outkés		
	IF OIL BU	JRNER	day .		Vages 2
Name and type of burner Beck	*,		underwriter	' Inhoratories	ves الم
sim of			- 2		, p. 34.
Will operator be always in attendance			-		
Type of floor beneath burner	crete S	ize of vent pipe	<u> 41.11</u>		
Location of oil storagebaseme	<u>nt 1</u>	Number and capacity	of tanks	i tanks	<i>ۺۺ</i> ۺۺۣۺۺڒ
LOW: Water struct our	MIGNE			THUE AND ADDRESS OF	
Will all tanks be more than five feet fr	om any flame? yes	. How many tanks e	nclosed? 4		
Total capacity of any existing storage	tonles for furnose human	276	142		
rorar cabacity of any existing arorage	tanks for furnace marners	* ************************************	************		···· bereiteitriesisissi
	IF COOKING A	APPLIANCE	** **-1	•	10 to 1
Location of appliance	Åny buri	able material in floo	r surface or	beneath?	i 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
If so, how protected?					
Skirting at bottom of appliance?	*				
		•	7		,** t
From front of appliance	- J			7,5779	- , , ,
Size of chimney flue	Other connections to sam	ie flue			
Is hood to be provided?	If so, how vente	:d? ,, Sb:	Forced or	gravity?	
If gas fired, how vented?				- 4	11 To 12
		三顶蛇 黃红雀 二甲		- 13	图 146
MISCELLA	neous equipment	OR SPECIAL II	IFORMAT	ON "	THE CHANGE
	annitaatuuritijas mataisa annita a				
	. master burner			15	· defendance
With Man worth. It is the first of the first	The encloses of the surface of the con-			ere eresteren eresteren. Litaria internacia	managarida. Cy.
					and the disc
<u></u>	agalatinasia ana arramanana				. Killy my
The second secon	nissikunganan situ dirintenisikun. 1965-201 1966-201	*******************	100 C. 200 C. 20		
	* 1				
Amount of fee enclosed?\$30	. B			5	1 to 100 Mg.
	CHO OOTIGIS .	j		,	
The state of the s	- 10 years burn	•	1	- 4 4	ar ar ar
APPROVED.	1		•	ż	# 5.A
APPROVED:	e que e	er er Se er	د د دوند د محیشتونیس		ar Artista de la constanción de la constan
		there be in charge of	~ % £	4.5	61.05%
	see	hat the State and (Jity requiren	nents pertaini	ng thereto are
Marianian mating maning and and	tall at the managed by different different sections. It is a second of the contract of the c	rved? Yes	4倍24代。 F.	The same of the sa	, i
ANTERIOR CONTRACTOR OF THE SECOND SEC		2 1	4 :	4, 4	* . · · · · · · · · · · · · · · · · · ·
		ر مرد فراه د مرد فراه		م معان ورو و	
C9-30C		2 · · · · · · · · · · · · · · · · · · ·	1	11	
STATE OF THE STATE	ignature of Installer	If Charles	USEA	celles	**: > · · ·
		Committee of the contract of	111 111 111 111 111	2011 14 AMPH	
INSPECTION FILE APPLICA		S COPY	, , , , , , , , , , , , , , , , , , ,		

MA BONE

en e