167-171 AUBURN STREAT The American Committee of the Committee

DILL IN AND BIGH WITH INK



# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland Maine, Feb. 5. 1981

PERMIT ISSUED

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.		and hing or borner call	tipment in accord-
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.  The undersigned hereby applies for a permit to insta ance with the Laws of Maine, the Building Code of the City	ll the following heats of Portland, and the	following specifications:	•••
MANYA IT DIUM		No. Stories	New Building Existing "
Location 171 Antiurn St Use of Buildin Name and address of owner of appliance City of Po	ortland, Me.		
Name and address of owner of appliance states. And Installer's name and address Mechanical Serv44	00 Presumpsco	ot St. Telephone	•
Installer's name and address McChanical Bond	ription of Worl		
		•	
To install steam burner = replacemen	<del>t.</del>		
if heater, o	R POWER BOILE	ΞR	
Location of appliance Any burnable		ace or beneath?	» •
	Kind of		
	nce or casing top of f	iurnace	diance
From front of appli	anre	rom sides or back of app	mance
Circ of chimney flue Other connections it	) Same nuc	maximum demand per ho	
If gas fired, how vented?	Rated	maximum demand per uc	June 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
If gas fired, how vented? to the appliance to insur-	e proper and safe com	mustion f	
זה מז	T BURNER		
Name and type of burner Preferred - horiz	ontial Labelle	ed by underwriters' labor	atories? yes
Will operator be always in attendance?	oil supply line feed f		
Will operator be always in attendance? no Does  Type of floor beneath burner concrete	Size of vent pipe		
	Number and car	pacity of tanks	
Location of oil storage underground Low water shut off	McDonald M	iller No.	
Low water state of		anks enclosed?	
Total capacity of any existing storage tanks for furnace l	ourners · ·		
Total capacity of any existing stores.	ING APPLIANCE		
Α.	ny hornable material	in floor surface or beneat	h?
Pocation of "humee"	Heig	ght of Legs, if any	•
If so, how protected?	to combustible mater	rial from top of appliance	?
		From top of smoke	pipe
From front of appliance Other connection.	to same flue	•	
Size of chimney flue			ity?
Is hood to be provided? If so, ho	Rate	ed maximum demand per	liour
If gas fired, how vented?	NATIONAL OF SPECI	IAL INFORMATION	
MISCELLANEOUS EQUIP	MENT OR SIEC.		
Amount of fee enclosed? 5.00			
ost of work5,000. 23,50			
28.50			1 nerrow competent to
APPROVED:	Will there be in	charge of the above wor	k a person competent to
	see that the Sta	ite and City requirement	s pertaining thereto are
	observed?		
	101	<i>J</i> .	
cs 300 Signature of Insta	Mor C. Mour	m. Leveelu	

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# APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES

ELECTRICAL INSTALLATIONS

Date Aug. Permit number	19.7B
Date	1 -12121.
Receipt and Permit number	11

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lli_elk_b		
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ot include strip hubicscond,		
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5)		
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Wa	iter Heaters	
Dis	posals	
Dis	shwashers	
Co	mpactors	
Ot	hers (denote)	
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T ON ORIGINAL PERMI		
T ON ORIGINAL PERMI ORDER" (304-16.b)		3.0
T ON ORIGINAL PERMI ORDER" (304-16.b)	4-9)	AMOUNT DUE: 3.0
T ON ORIGINAL PERMI ORDER" (304-16.b) ITHOUT A PERMIT (304	4-9)TOTAL	AMOUNT DUE: 3.0
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, 19; or Will (, 171_Langaster	TOTAL Call _XX	AMOINT BUE.
	TOTAL Call _XX	AMOIJNI DUE.
2	include strip fluorescent)  EATING:  Disconnection Connection Conn	Water Heaters Disposals Dishwashers Compactors Others (denote)

MIT TO INSTA	H PILIMA	ING	Jou # 639	ದೆ * * *		. 1	4999	Į.
WILLIO IIM.		•		D		PENA	MUN TIN	BER
>	Addre		169 Aubum Sty					
D /	Install	ation For	Horr Frul Harle	<del>55</del>				
/ 2/1R/65		r of Bldg						
PORTLAND PLUMBING	Owne	r's Addre	ss: Thomaston, Maine					
INSPECTOR	Plum		Thur F. Halen Tage		ite:	NEWACK 1	, <u>'4;'</u>	
By J.P. Welch	NEW		PROPOSEDINSTALLAT	IONS		MCHISER		
APPROVED FIRST INSPEC			SINKS					
, APPROVED THE T			LAVATORIES					·
Data 3/19/65			TOILETS					
0010			BATH TUBS					•
But o Gendan			SHOWERS					-
APPROVED FINAL INSPE	TION		DRAINS			1	\$2.00	_
1. 10.00		_ _1_	HOT WATER TANKS TANKLESS WATER HEATE	RS				_
Date 3056p14mp	<del>. WEL</del> (	<u> </u>	GARBAGE GRINDERS	<u></u>				- ď
CHIEF DI LINDIN	C INCOC		SEPTIC TANKS					 
CHIEE PLUMBIN		C. C. C. ST	HOUSE SEWERS					_
TYPE OF BUILDING	·		ROOF LEADERS (Conn. to	house drain)	1			
RESIDENTIAL	ļ		ROOF LEADERS (COMM					_
SINGLE								
( ) [ MULTI FAMILY						1_1		
MEW CONSTRUCTION	N				TO	AL D	\$2,00	ı
REMODELING		un UEA	LTH DEPT. PLUMBING IN	SPECTION	١,٠,	A- P	VIII 1	_
MIT TO INSTALL Add	PLUMBIN	939	Job # 7541 100 15 7	25 a 7 P		S4C		
) Add	tallat	on Fo	I : Pour Peul Barly	<u>*</u>				,
12/3/65 OWD	er of I	3108-X	ero 15 Wilse Street. W	<u>ನಗರಿಗೆ ಒಳಗ</u> ಾಗಿ	ikp	<u>ina</u>		i
and Plumbing Own	ier's A	dress	19 AVI 38 1 301	Date: 13	101	50	•	
Inspector plu	ımber:	14 7 mm	8 31 yea	I.No.		ee	_	;
d E. B. Goodsin New	w Rep							i
App. First Insp.		SINKS	TORIES				•	
							-	1
Date 00 3 0 65		TOIL	TUBS				-	1
BERNOLD R. GCODYIN							-	
BERNOLD IV.		SHOW		1		2,00	-	!
Apprintfiral Insp. 1		DRAI	TAMED TANKS				-	
D/C = 0 'CK		HOT	LESS WATER HEATERS				-	
Date PAC 3 0 '65		CAPR	AGE GRINDERS					
NOLD R. GOODWILL		0000	TIC TANKS				-	
BERNOLD TO BEFLETOR		20110	SE SEWERS		}-		_	
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) d Multi Family	<del>1</del>	<del> </del>				<del></del>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-

TOTAL2 6.00

BERNOLD R. GOODW
Thyrerungunglighter
Commercial
D. Residential
Fi Single
C. Multi Family
New Construction
D. Remodeling

PORTLAND HEALTH DEPT. PLUMBING INSPECTION



#### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUA JULY 1961

	Portland, Maine,	July 11, 1961 WILLAND
1	To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	
	The undersigned hereby applies for a permit to install the ance with the Laws of Maine, the Building Code of the City of	e following heating, cooking or power equipment in accord- Portland, and the following specifications:
	Location169AuburnStravt	Escalding No. Stories William Building
	Name and address of owner of applianceAugustaJ& E	aul Fazlett. 154 Auburn St. Existing "
	Installer's name and address Ballard Oil & Equip, Co.,	
	General Descrip	
	To install forced warm sir heating system and oil	
Ç	hon Fucinar F/L	
<b>(7</b>	IF HEATER, OR PO	
	Location of appliance be sement Any burnable mate	
	If so, how protected?	
	Minimum distance to burnable material, from top of appliance o	
	From top of smoke pipe	
	Size of chimney flue&xl2 Other connections to same	
	If gas fired, how vented?	-
	Will sufficient fresh air be supplied to the appliance to insure prop	er and sate combustion?yes
	IF OIL BU	
	Name and type of burner Iron Fireman Mark II Burner	•
	Will operator be always in attendance? Does oil sup	
	Type of floor beneath burner concrete	
	Location of oil storage basement	
	Low water shut off	
	Will all tanks be more than five feet from any flame? Y.S.  Total capacity of any existing storage tanks for turnace burners	
		•
	1F COOKING A	
	Location of appliance Any burn	
	Ir so, how protected?	
	Skirting at bottom of appliance? Distance to com From front of appliance From sides and back	
	Size of chimney flue	
	Is hood to be provided? If so, how vente	•
	If gas fired, how vented?	
	_	
	MISCELLANEOUS EQUIPMENT	
	Amount of fee enclosed? 200(\$2.00 for one heater, etc. building at same time.)	, 50 cents additional for each additional heater, etc., in same
PP.	IPPROUPS: 1	
	and the control of the state of	there be in charge of the above work a person compete
		nat the State and City requirements pertaining there
•••••	obser	ved? yes
cs	cs 301 Signature of Installer	5 h wordon - hace

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### (RA) RESIDENCE ZONE - A



#### APPLICATION FOR PERMIT

00996 MAY 13 1947

TATE OF THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN T	Portland, Maine,	.May 12, 1947	
To the INSPECTOR OF BU	ILDINGS, PORTLAND, MAI	NE	
The undersigned hereby in accordance with the Laws of specifications, if any, submitted	applies for a permit to eFEEG the State of Maine, the Bui herewith and the following s	aller re <b>pain</b> tame <b>tish tustali</b> the foll lding Code and Zoning Ordinance pecifications:	owing building structum equipment of the City of Portland, plans and
Location 199 Auburn	Otree+	Within Fire Limit	s?no Dist. No
Owner's name and address	Mrs. Augustine Hazl	ect,159AuburnStreet	Teleph '2
Lessee's name and address			Telephone
Contractor's name and address	ssMartin Hazlett,	169 Auburn Street	Telephone3-1278
Architect	S	pecificationsPlans	No of sheets
Proposed use of huilding. Dr	relling and Carors		N7 (* 11)
Last use			
Material wood No. stor	ries1🙀 Heat	Style of roof	Roofing
Other buildings on same lot	nona		-
Estimated cost \$500			Fee \$ 1.00
	General Descri	ption of New Work	
Stractied to dMST	. includes an ar	thed to dwelling and reb en 5' x 5' for tool shop out the roof at this po	rn AxA olate will be
; ,		Permit issued W	eti dyan 1913
1		Permit issues "	CEDTIDIA
,			CERTIFICATE OF OCCUPATION REQUIREMENT IS WAIVED
the name of the heating contractors	Details on the control of the contro	of New WorkIs any electrical work involve	ed in this work? <b>no</b>
Height average grade to top o	f plate 1	Height average grade to highest	point of roof IN: 13!
Size, front 171 depth	25! No. stories 1	solid or filled land?solid	earth or rock? earth
Material of foundation goneral Material of underpinning	ete piers not Thickne	ss, top 8" bottom 19" centers Exxendix Height	cellar
Kind of roofPitch	Rise per foot 6"	Roof coveringAsolalt	Class C Und. Lab.
No. of chimneys none	Material of chimneys	of lining Kind	of heat fuel
Framing lumber—Kind	homlock	Dressed or full ize? dres	sed
Corner posts	s4x6Girt or ledge	er board?	Size
Girders Size	Columns under gird	ersSize	May on centers
Studs (outside walls and carry	ing partitions) 2x4-16" O. (	C. Bridging in every floor and f	at roof span over 8 feet
Joists and rafters:			roof2x6
On centers:			, roof24"
Maximum span:	1st floor	Ind 3rd	, roof
If one story building with mas	onry walls, thickness of wa	11s?	height?
			neightr
No. cars now accommodated o	n same lot1., to be accon	i <b>Garage</b> nmodatedlnumber commerci rs to cars habitually stored in th	al cars to be accommodatednone e proposed building?no
OVED:	,	Miscella	neous
1	Will	l work require disturbing of any	tree on a public street?no
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ve work a person competent to
4 418451401741174774174787477777777777777777777			irements pertaining thereto are
	abro	erved?ves	
**************************************			and the second

Signature of owner Case Care

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FILL IN AND SIGN WITH INC.

#### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUM 02060 AUG 23 1947

Portland, Maine, August 18, 1947 To the INSPECTOR OF BUILDINGS, PORTLAND MAINE The undersigned hereby applies for a permit to install the following wating, 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 . Use of Building. . Dwelling No. Stories . . Location . . 169 Auburn St . I isting ' Name and address of owner of appliance Peul Hazlett, 169 Auburn St. Telephone 2-71481 Installer's name and address Community Oil O., 512 Cumb. Ave. Portost Issued with Memo General Description of Work To install .oil burning, equipment in connection with existing hot air heat (gravity) and the second s man and the management of the second of the IF HEATER, OR POWER BOILER Location of appliance or source of heat . . . . Type of floor beneath appliance . Kind of fuel If wood, how protected?. ..... ................. From top of smoke pipe. ... From front of appliance ...... From sides or back of appliance ...... Size of chimney flue ....... Other connections to same flue Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? bottom concrete

Type of floor beneath burner attached garage Location of oil storage . . ... If two 275-gallon tanks, will three-way valve be provided?

Will all tanks be more than five feet from any flame? \*\*\* How many tanks fire proofed? Total capacity of any existing storage tanks for furnace burners none ...... IF COOKING APPLIANCE Location of appliance. . . . . . . . . Kind of fuel . . . Type of floor beneath appliance Minimum distance to wood or combustible material from top of appliance From front of appliance . ...... From sides and back . . . . . . . From top of smokepipe . . . Is head to be provided? ...... If so, how vented? ..... MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 1.00 (S1.90 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) APPROVED: Will there be in charge of the above work a person com that to see that the State and City requirements pertaining thereto are observed? yes. . Signature of Installer By Hawara

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### APPLICATION FOR PERMIT

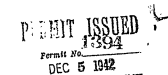
PERMIT ISSUED

Permit No. 11111

MAY 20 1949

Class of Building or Type of Structure\_\_\_\_

		Portland, Maine,	April 22, 19	43	
the INSPECTOR OF BUILD	INGS, PORTLAND, ME.				
The undersigned hereby appli h the Laws of the State of Maine	es for a permit to erect <del>alter i</del> , the Building Code of the City				
untion 140 Amburn Stre	et	Within Fire	Limits? no	Dist, No	
	dans dunnets Kaslatt.	169 Auburn Stree	t Tel	ephone 110	
vner's or Lessee's name and address	Owner	TO CARCINI STORY		ephone	
1 4			Plans filedx	A.No. of sheets.	_1_
	iltry Louise		No. fa	amilies	
ther buildings on same lot	ivalling and garage				<del></del> .
attempted post \$ 150.			F	ee \$ 1.00	
I	Description of Present	Building to be Al	tered		
InterialNo. stories	;Heat	_Style of roof	Roofin	g	
ast use			No. f	amilies	
	General Descripti	ion of New Work			
o erect one story frea	e building 12* x 20*	, , , ,	Scatatard cont	Litionally 3/	17/43
g (i) or and			7 m Kr		
			45		
			1 2.0 0 L		
4			70 8		
ı				۵ ساریون	
		10	80×12 (1) = 20 1949	. / 4 1	
		16	7 · 1944	=17.6 03	•
Size, front 201 depth To be erected on solid or filled			dira sareh		
To be erected on solid or filled Material of foundation block	rogder poets 6 Thurs	topbottom	cellar		
are a first of the first time.		Height	Thickness		
Wind of most flat	Rise per foot 21"	Roof covering Leph	alt roofing C	leen C Vad.	Leb.
No. of chinneys no	Material of chimneys		of lining	<u></u>	<del></del>
Kind of heat no	Type of	fuel	_Is gas fitting inv	olved?	
Framing lumber—Kind	second hand	Dressed or full size?.			
Corner posts LxL Sill	s 1x6 Girt or ledger	board?none	Size		
		Siza	Max. on center	·s	
Material columns under girde Studs (outside walls and car span over 8 feet. Sills and co	rying partitions) 2x4-16" O. rner posts all one piece in cro	C. Girders 6x8 or largess section.	er. Dridging in e	tery mor and an	
Joists and rafters:	1st floor 276 , 2	2nd 3r	·d	_, roof <del></del>	_2:4_
On centers:	1st floor	2nd, 3r	:d	_, roof <del></del>	ــــشائنـــ
Maximum span:	1st floor	2nd, 31	r4	., 100.	
If one story building with an	asonry walls, thickness of wa	lls?	he	ight?	
	Li a	i Garage			
No. cars now accommodated	on same lot	, to be acco	emmodated		
Total number commercial car	rs to be accommodated				
Will automobile repairing be	done other than minor repai	irs to cars habitually sto	red in the propose	d building!	
Will above work require rea	o.al or disturbing of any sha	de tree on a public stre	ct? <u>no</u>		
Will there be in charge of the	1	etent to see that the Sta	te and City require	ments pertaning	[[[,]]
are observed? y 138	Signature of owner_	90 6 Ha	Blett		
INSPECTION COPY	Signature of owner		7		
			/		



INSPECTION NOT COMPLET DEC 5 1942
OR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

APPLICATION FOR FERMINE	Portland, Maine, December 5, 1912
Acoustic 160 Auburn Street Use of Builder address of owner of appliance Week August	install the following heating, cooking or power equipment in of the City of Portland, and the following specifications:    New Building   No. Stories   12   13   13   13   13   13   13   13
IF HEATER, POWER  Is appliance or source of heat to be in cellar? yes	BOILER OR COOKING DEVICE  If not, which story Kind of Fuel conl
Material of supports of appliance (contract not)  Minimum distance to wood or embustible material, from from from from from from from from	m top of appliance or casi of furnace, r back of appliance over 13.
of thimner fine Britz Other connections	PYTPATED
he always in attendance	Labeled and approved by Underwriters' Laboratories?  Type of oil feed (gravity or pressure)  No. and capacity of tanks
Location oil storage	No. and capacity of tames  No. and capacity of t
building at same talks, buildi	0.K.co.



are observed? y = 9

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## APPLICATION FOR PERMIT

Permit No.	1	1
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Class of Building or Type of Structure Third Structure To the INSPECTOR OF BUILDINGS, POPTLAND, ME Portland, Maine, Farat 1, 1942 The undersigned hereby applies for a permi to include alter install the following building structure equipment in accordance to the Laws of the State of Maine, the Building de of the City of Portland, plans and specifications, if any, submitted herewith

Logation 167-171 Auburn Street \_\_\_\_\_Within Fire Limits?\_\_ao \_\_\_Dist. No.\_\_\_\_ Owner's or Ecssed's name and address Engusta J. Farlatt, 50% Gusharland Ave. Telephone Plans filed\_yos...No. of sheets\_2\_ Proposed use of building i dwolling house with one say or rece attached \_\_\_\_\_No. families\_\_1 Other buildings on same lot\_\_\_\_ Description of Present Building to be Altered Fee \$ 3,00 \_\_\_\_\_No. stories\_\_\_\_\_Heat\_\_\_\_\_Style of roof\_\_\_\_\_Roofing\_\_\_\_\_\_ Last use\_\_\_\_ No. families\_\_\_\_

General Description of New Work To erect one family frame dwelling house with one car garage attached

The incide of the garage will be cover d, where required by law, with perforated mypsum leth covered with one-half inch thickness gypsum plaster. Fo door between house

INSPECTION NOT COMPLETED

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.

#### Details of New Work

as any plumbing work involved in this work? 208	
Is any electrical work involved in this work?	
Size, front. 12?depth_21! No stories 1	op of plate 108
Size, front 12!depth 21!No. stories 1Height average grade to him to be erected on solid or filled land?e0143	ghest point of roof 191
To be erected on solid or filled land? solid earth or rock? attends of foundation con orate opens under attended earth or rock? Thickness, top 10" bottom 12" cell Material of underpinning concrete blocks	north
Material of undersiming and an arms of the Material of undersiming and arms of the Material of	arvar
No. of chimneys 1 Material of chimneys 1 rice  Kind of heat curnage Tree of the	-cus viece (-raj. Lab.
Kind of heat <u>curnage</u> Type of fuel <u>coel</u> Is gas f	itting involved?_ng
Framing lumber—Kind epruce and harlock Dressed or full size? drasses  Corner posts 476 Sills 476 Girt or ledger board? none  Material columns under girders from columns	<u>ed</u>
Material columns under girder 4	_Size
May May	on centers 25
Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridg pan over 8 feet. Sills and corner posts all one piece in cross section.	ing in every floor and flat roof
Joists and rafters:  1st floor 2xt   1st floor 16"  On centers:  1st floor 16"  Joint State walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridge in cross section.  Bell Tricky - no dotters  Joists and rafters:  1st floor 16"  On centers:  1st floor 16"	, , , , , , , , , , , , , , , , , , , ,
Allunia and	, roof. 23/,
f one story building with masonry walls, thickness of walls?	hairly ?
to all number commercial cars to be accommodated.	
otal number commercial cars to be accommodated	1
/ill automobile repairing be done other than minuted.	
ill automobile repairing be done other than minor repairs to cars habitually stored in the p	roposed building?_no
fill above work require removal or disturbing of any shorts the	
fill there be in charge of the above work a person correction.	
Vill there be in charge of the above work a person competent to see that the State and City re observed?	equirements pertaining thereto

Augusta J. Rezlett



The second se

Original	Permit	10	47.12	
			- 1 1	P. 176

			Amend	ment No	
AMENDMENT	TO	APPLICATION	FOR	PERMIT	. D. D. 22
•		Portland, Mai	ne. Por	13 A. 1942	
To the INSPECTOR OF BUILDINGS, PORTLAND	, ME.	•		, , ,	1. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18
The under cored here y applies for an amendme	ent to Fer	mit No12/275 b	ertainino t	ö the haildidh	OF Friether could
prised in the a great application in accordance with th	e Lews of	The State of Maine, the Br	uilding Co:	le of the City o	f Portland, plans
and specifications, 1 -ny, submitted herewith, and . f	ollowing :	prifications:	-,		, जिल्ला जल्दा
Location 357-171 Auburn Spreat		Within Fire L	imits?	Dist	. No
Owner's or-Lossee's name and address	14-	Caplatt 316 Canter	**** Ken 1 &	*******	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Contrator's name and dddtess		The second section is a second section of	and and an ext	· Barrara	
Plans filed as part of this Amendment		37	J. 13 2 May		
		No. of Shee	215	N. 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7/2000/P-94
Is inv plumbing work in sived in this work?		- 1s any electrical work	1		4.5
ntreased cost of work				lditional fee	
Raming Lumber: Kind?		Or ssed or Fuli Siz	e?	<del>نيت أينب</del>	
Descrip	otion of	Proposed Work	`		
we all an areda as galdlish areas on plen su	enter of				
To neve building 24 'o' doop instead of					
To make garage 11! x 19" instead of 12		,			15.12 的基礎
これが、 高級権を許すと、 一般でしまし、 こうしょう こうりょう こうとうしょ		* *	*10"		
To provide concrete formulation to still	, #111	ut locat 60 above	grada		
		÷,			
		,	•	The same of	
All the second			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Approved:				a J. Mali	
		Signature of Oppus	ORI	114 190	my war
Chief of Fire: apartme	•	. 4. 1		. In the second	
A THE STATE OF THE	:	the same and the second stands			The state of the s
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#### APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date <u>April 28</u> , 19 32 Receipt and Permit number <u>A7763</u>
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	•
The undersigned hereby applies for a permit to make electr	ical installations in accordance with the laws of
Maine, the Portland Electrical Ordinance, the National Electric LOCATION OF WORK: 171 Auburn St Lyman Mc	YOTE SCHOOL
OWNER'S NAME: City of Portland, MeDDRE	799.
- HDDILL	
OUTLETS:	FEES
Receptacles Switches Plugmold	ft. TOTAL
Incandescent Flourescent (not strip)	TOTAL
Durp Flourescent It	***************************************
Overhead Underground Temporary	TOTAL amperes
METERS: (number of)  MOTORS: (number of)	
Fractional	
Fractional 1 HP or over	
1 HP or overRESIDENTIAL HEATING:	
Oil or Gas (number of units)	
Diecure (Bullber of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	Arr Arrange and the second sec
on or das (ny separate units)	
Dictize Officer 20 KWS (10pr 30) Price	10.00
APPLIANCES: (number of)	10.00
Ranges Water H	leaters .
Cook Tops Disposal	ls
Wall Ovens Dishwas	
Dryers Compac	
Fans Others (	(denote)
TOTAL Others (	
MISCELLANEOUS: (number of)	
Pranch Paneis	
Transformers Control Unit	
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 weld; :s) 30 amps	s and under
over 30	amps
oncus, rans, etc.	
Alterations to wires	
Sandy English Dattery	
ING	STATT ATTION THE TAXES.
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT	DOUBLE FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	MOMAT.
	TOTAL AMOUNT DUE: 10.00
INSPECTION:	
Will be ready on 19 cor Will Call	
Will be ready on, 19_; or Will Call CONTRACTOR'S NAME:	
CONTRACTOR'S NAME: Aladdin Electric ADDRESS:	
TEL.:	
MASTER LICENSE NO.: On file SIGNATI	yre of contractor:
	land Steelos

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

ELECTRICAL INSTALLATIONS —			
Fermii Number <u>77629</u>			
Location 17/ aubun St.			
OwnerCity			
Date of Permit 4-2-2-82			
Final Inspection 4-28-82			
By Inspector lines			
Permit Application Register Page No//_5			
INSPECTIONS: Service by  Service called in  Closing-in  COMPLETED  DATE  DATE  CHARKS:			

FILE IN AND BIGN WITH INK 01042 PERMIT ISSUED

AUG 27 1984





# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, SURLAND, ME  The undersigned here's applies for a permit to install the following heating, cooking or persor equipment in accord- once with the Laws of Maine, the Building Code of the City of Fordiand, and the following specifications:  None Building Excool  Location 171, Bubourn Stresst  Use of Building Exchool  No. Stories 1  New Building Existing "X  Name and address of owner of appliance City- of Fortiand, Mairao  General Description of Work  To install oil burner - replacement  IF HEATER, OR POWER BOILER  Location of appliance  Any burnable material in floor surface or beneath?  If so, how protected?  Minimum distance to burnable material, from top of appliance or casing the of furnace  Front top of smake pipe  From front of appliance  From top of sinking the  Other connections to same flue  If gas fired, how vented?  Name and type of burner  Prof. Fort top of smake pipe  Name and type of burner  Prof. Fort to advance in a test applied to the appliance to insure proper and safe combustion?  If DOIL BURNER  Name and type of burner  Prof. Fort to advance in a test of the prof.  Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?  If you of floor beneath burner — concrete.  Location of oil storage  Make McDorald Millet  No. 157  Will all times he more than for effect from any flame; yes of the many tanks endowed?  Location of appliance  Any burnable material in floor surface or heneath?  If so, how protected?  Mill all times he more than for effect from any flame; yes. How many tanks endowed?  If cooking a burner is feet from any flame; yes. How many tanks endowed?  If so, how protected?  Distance to combustible material from top of smokepipe  Sic of chimney floor  Mill all times he more than for feet from any flame; yes.  Will there be in charge of the above work a person competent to see that the Store and City requirements pertaining thereto are observed?  Will there be in charge of the above work a person competent to see that the Sto	rornana,	Maine,, ingust 2/, 1984 11.11 III FURTIME
The undersigned hereby applies for a permit to install the following heating, cooking or peace continuent in accordance with the Laws of Main, the Building Code of the City of Portland, and the following specifications:  Neorem Middle School  No. Stories 1  New Building Existing " X  Name and address of owner of appliance City-of-Portland, Maino  Installer's name and address Neochenical, Services - 400 Pright Scot St. Telephone 774-1531  General Description of Work  To install oll burner - replinoments  IF HEATER, OR POWER BOILER  Location of appliance Any burnshle material in floor surface or beneath?  If so, how protected?  Minimum distance to burnshle material, from top of appliance or casing top of furnace.  From top of smoke pipe From front of appliance or casing top of furnace.  From top of smoke pipe  Size of chinney flue Other connections to same flue  If gas fired, how vented?  Name and type of burner Professed Utilities— Sextinontial abelied by underwriters' laboratories? Yes  Will operator be always in attendance? Pip Does oil supply line feed from top or button of tank? Dotton  Will all times be more than five feet from any fame? Yes — Now may tanks enclosed?  Low water shut off Yes — Make McDonald Miller  Now protected?  Low water shut off Yes — Make McDonald Miller  Now protected? — Now primary thanks and type of popliance?  From front of appliance — The own may tanks enclosed? — No. 157  Will all tanks be more than five feet from any fame? Yes — How many tanks enclosed? — No. 157  Now and the provided? — Distance to combustible material from top of appliance?  From front of appliance? — Distance to combustible material from top of appliance?  From front of appliance? — Distance to combustible material from top of appliance?  From front of appliance? — Professed and back — From top of smokepipe  Size of chinney flue — Other connections to same flue  Is book to be provided? — If so, how weeter? — Forced or gravity? — Forced or gravity? — The content of the provided? — The content of the provided? —	To the INSPECTOR OF BUILDINGS, PORTLAND,	ME,
Location .171. Rubburn Street. Use of Building School No. Stories 1 New Building Existing * X Name and address owner of appliance City. of PortLand, Mails Telephone 774-1531  General Description of Work  To install oil burner - replucement:	The undersigned hereby applies for a permit to ance with the Laws of Maine, the Building Code of the Moore Middle School	install the following heating, cooking or power equipment in according of Portland, and the following specifications:
Installer's name and address Machendool Services, 400 Present Scot St. Telephone 774-1531  General Description of Work  To install oil burner - replacement  IF HEATER, OR POWER BOILER  Location of appliance Any bus mable material in floor surface or beneath?  If so, how protected? Kind of fuel?  Minimum distance to burnable material, from top of appliance or casing top of furnace  From top of smoke pipe From front of appliance or casing top of furnace  From top of smoke pipe From front of appliance or casing top of furnace  From top of smoke pipe From front of appliance or casing top of furnace  Size of chimney flue Other connections to same flue  If gas fired, how vented? Rate of the appliance to insure proper and safe combustion?  IF OIL BURNER  Name and type of burner  Preffered Utilities—Sortizontial  Type of floor health burner concrette  Size of vent pipe 2*  Location of oil storage underground — yard Number and capacity of tanks 7,000 gal.  Low water shut off _yes _ Make McDonald Miller No. 157  Will all tanks he more than five feet from any plane? yes _ How many tanke enclosed? 1.  Total capacity of any existing storage tanks 1049998 burners   Make McDonald Miller No. 157  Will all tanks he more than five feet from any plane? yes _ How many tanke enclosed? 1.  Total capacity of any existing storage tanks 104999999999999999999999999999999999999		Building School No. Stories 1 New Building
Installer's name and address	Name and address of owner of appliance	Existing "X
General Description of Work  To install oil burner - replacement.  IF HEATER, OR POWER BOILER  Location of appliance Any burnable material in floor surface or beneath?  H so, how protected?  Minimum distance to burnable material, from top of appliance or casing top of furnace 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?  Preffered Utilities— Rated maximum demand per hour.  Will operator be always in attendance?	Installer's name and address Mechanical Serv	ices - 400 Prisua scot St. Telephone 774-1531
IF HEATER, OR POWER BOILER  Location of appliance Any banable material in floor surface or beneath?  If so, how protected? Kind of fuel?  Minimum distance to burnable material, from top of appliance or easing top of furnace.  From top of smoke pipe From front of appliance e. From sides or back of appliance.  Size of chimney flue Other connections to same flue.  If gas fired, how vented? Rated maximum demand per hour.  Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?  IF OLL BURNER  Name and type of burner Prefered Utilities— Your Love to the connections of supply line feed from top or buttom of tank? Dottom.  Type of floor beneath burner Connected. Size of vent pipe 2.  Location of oil storage underground - yaxxi Number and capacity of tanks. 7,000 gals.  Low water shut off yes. Make McDonald Millor No. 157  Will all tanks be more than five feet from any flame? Yes. How many tanks enclosed? No. 157  Total capacity of any existing storage tanks to the surface of beneath? Height of Lags, if any  Sikirting at bottom of appliance Prom sides and back. From top of appliance?  From fron of appliance From sides and back. From top of smokepipe  Size of chimney flue. Other connections to same flue  Is hood to be provided? If so, how vented? Prom top of smokepipe  Size of chimney flue other same flue  Will there be in charge of the above work a person competent to see that the Stste and City requirements pertaining thereto are observed?  Will there be in charge of the above work a person competent to see that the Stste and City requirements pertaining thereto are observed?  Signature of Installer Mullor Adm. Demand		•
IF HEATER, OR POWER BOILER  Location of appliance Any businable material in floor surface or beneath?  If so, how protected? Kind of (uel?  Minimum distance to burnable material, from top of appliance or casing top of furnace.  From top of smoke pipe From front of appliance From top of appliance Size of chimney flue Other connections to same flue  If gas fired, how vented? Rated maximum demand per hour  Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?  IF OIL BURNER  Name and type of burner Preferred Utilities— Norticontial Labelled by underwriters' laboratories? Yes  Will operator be always in attendance? Does oil supply line feed from top or buttom of tank? Doction.  Type of floor beneath burner Concete Size of vent pipe 2"  Location of oil storage undersyound - yard Number and capacity of tanks 7,000 gal.  Low water shut off Yes Make McDorald Miller No. 157  Will all tanks be more than five feet from any flame? Yes How many tanke enclosed? 1.  Total capacity of any existing storage tanks 10 Will Miller burners  If COOKING APPLIANCE  Location of appliance  Location of appliance? Distance to combustible material from top of appliance? Prom sides and back From top of appliance? From sides and back From top of appliance? Prom sides and back From top of smokepipe  Size of chimney flue Other connections to same flue  Is how vented? Forested or gravity? If gas fired, how vented? If so, how vented? Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?		-
IF HEATER, OR POWER BOILER  Location of appliance Any buanable material in floor surface or beneath?  If so, how protected?  Minimum distance to burnable material, from top of appliance or casing top of turance.  From top of smoke pipe From front of appliance or saing top of turance.  From top of smoke pipe From front of appliance or saing top of turance.  From top of smoke pipe Promise Other connections to same flue  If gas fired, how vented?  Name and type of burner Preferred Utilitties—Sociizontial Labelled by underwriters' laboratories?  Will operator be always in attendance?  No Does oil supply line feel from top or buttom of tank?  Location of oil storage undergound—yaxa Number and capacity of tanks.  Location of oil storage undergound—yaxa Number and capacity of tanks.  No. 157  Will all tanks be more than five feel from any flame?  If COOKING APPLIANCE  Location of appliance  Any burnable material in floor surface or beneath?  If so, how protected?  From front of appliance  Prom sides and back From top of smokepipe  Size of chimney flue  Other connections to same flue  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?  Signature of Installer  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?	To install oil burner - replacement	
Location of appliance Any buanable material in floor surface or beneath?  If so, how protected? Kind of fuel?  Minimum distance to burnable material, from top of appliance acting top of furnace.  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? Rate dutilities.  If DIL BURNER  Name and type of burner Preferred Utilities. Society of floor beneath burner. Coctary Labelled by underwriters' laboratories? Yes Will operator be always in attendance? No Does oil supply line feed from top or buttom of tank? Dottom.  Type of floor beneath burner. Coctary. Size of vent pipe. 2"  Location of all storage. Undergourd. Yaxa. Number and capacity of tanks. 7,000 gal.  Low water shut off. Yes. Make McDonald Miller. No. 157  Will all tanks be more than five feet from any flame? Yes. How many tanks enclosed? 1.  Total capacity of any existing storage tanks 10 Will Miller burners  If COOKING APPLIANCE  Location of appliance Any burnable material in floor surface or beneath?  If so, how protected? Distance Distance? Distance to combustible material from top of appliance?  From front of appliance? Distance to combustible material from top of appliance?  From front of appliance? Distance to combustible material from top of appliance?  From front of appliance From sides and back From top of smokepipe  Size of chimney flue. Other connections to same flue  Is hood to be provided? If so, how vented? Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?		
Location of appliance Any buanable material in floor surface or beneath?  If so, how protected? Kind of fuel?  Minimum distance to burnable material, from top of appliance acting top of furnace.  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? Rate dutilities.  If DIL BURNER  Name and type of burner Preferred Utilities. Society of floor beneath burner. Coctary Labelled by underwriters' laboratories? Yes Will operator be always in attendance? No Does oil supply line feed from top or buttom of tank? Dottom.  Type of floor beneath burner. Coctary. Size of vent pipe. 2"  Location of all storage. Undergourd. Yaxa. Number and capacity of tanks. 7,000 gal.  Low water shut off. Yes. Make McDonald Miller. No. 157  Will all tanks be more than five feet from any flame? Yes. How many tanks enclosed? 1.  Total capacity of any existing storage tanks 10 Will Miller burners  If COOKING APPLIANCE  Location of appliance Any burnable material in floor surface or beneath?  If so, how protected? Distance Distance? Distance to combustible material from top of appliance?  From front of appliance? Distance to combustible material from top of appliance?  From front of appliance? Distance to combustible material from top of appliance?  From front of appliance From sides and back From top of smokepipe  Size of chimney flue. Other connections to same flue  Is hood to be provided? If so, how vented? Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?	IF HEATE	R. OR POWER BOILER
If so, how protected?  Minimum distance to burnable material, from top of appliance or easing top of furnace.  From top of smoke pipe.  From front of appliance.  From sides or back of appliance.  Size of chimmey flue.  Other connections to same flue.  If gas fired, how vented?  Rated maximum demand per hour.  Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?  IF OLD BURNER  Name and type of burner  Proffered Utilities— Rorizontial  Name and type of burner  Name and type of burner  Proffered Utilities— Rorizontial  Name and type of burner  Name and		•
Minimum distance to burnable material, from top of appliance or casing top of furnace From top of snoke pipe From front of appliance From sides or back of appliance Size of chimmey flue Other connections to same flue  If gas fired, how vented? Rated maximum demand per hour  Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?  If OIL BURNER  Name and type of burner  Preferred Utilities Scrizontial Totaxy Labelled by underwriters laboratories? Yes Will operator be always in attendance? NO Does oil supply line feed from top or bottom of tank? bottom Type of floor beneath burner Concrete. Size of vent pipe 2"  Location of oil storage undergound - yand Number and capacity of tanks 7,000 gal.  Low water shut off Yes Make McDonald Miller No. 157  Will all tanks be more than five feet from any fame? Yes How many tanks enclosed? 1.  Total capacity of any existing storage tanks for the burners 7,000 gal.  IF COOKING APPLIANCE  Location of appliance Any burnable material in floor surface or beneath?  If so, how protected? Distance to combustible material from top of appliance?  From front of appliance From sides and back From top of smokepipe Size of chimney flue Other connections to same flue Is hood to be provided? If so, how vented? Forced or gravity?  If gas fired, how vented? Security?  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?  Signature of Installer Advance		
From top of smoke pipe		
Size of chimney flue		
If gas fired, how vented?  Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?  Name and type of burner  Preffered Utilities— Rorizontial  Name and type of burner  Name and type of burner  Preffered Utilities— Rorizontial  Name and type of burner  Name and type of burner  Preffered Utilities— Rorizontial  Name and type of burner  Name and tender or not hottom of tank?  Name and tank and capacity of tanks and sake and		
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?  IF OIL BURNER  Name and type of burner  Name and type of burner  Preffered Utilities— Kontzontial  Totary Labelled by underwriters' laboratories? Yes  Will operator be always in attendance? NO Does oil supply line feed from top or buttom of tank? bottom  Type of floor beneath burner Concrete. Size of vent pipe 2**  Location of oil storage undergound - yard Number and capacity of tanks . 7,000 gals.  Low water slut off Yes. Make McDonald Miller No. 157  Will all tanks be more than five feet from any flame? Yes. How many tanks enclosed? 1  Total capacity of any existing storage tanks of Westing burners 7,000 gals.  IF COOKING APPLIANCE  Location of appliance Any burnable material in floor surface or beneath?  If so, how protected? Height of Legs, if any  Skirting at bottom of appliance? Distance to combustible material from top of appliance?  From front of appliance From sides and back From top of smokepipe  Size of chimney flue Other connections to same flue  Is hood to be provided? If so, how wented? Forced or gravity?  If gas fired, how vented? Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Addition Addition Andrean Additional Additio	If gas fired, how vented?	Poted marriages demand and have
Name and type of burner    Preffered Utilities		
Name and type of burner    Note	with summer tresh and the supplied to the appliance to in	sine proper and safe commission:
Will operator be always in attendance?	IF Professed Utilities	OIL BURNER
Type of floor beneath burner CONCECTE Size of vent pipe 2"  Type of floor beneath burner CONCECTE Size of vent pipe 2"  Location of oil storage undergound - yard Number and capacity of tanks 7,000 gal.  Low water shut off Yes Make McDonald Miller No. 157  Will all tanks be more than five feet from any flame? Yes How many tanks enclosed? 1  Total capacity of any existing storage tanks of McDonald Miller No. 157  IF COOKING APPLIANCE  Location of appliance Any burnable material in floor surface or beneath?  If so, how protected? Height of Legs, if any  Skirting at bottom of appliance? Distance to combustible material from top of appliance?  From front of appliance From sides and back From top of smokepipe  Size of chimney flue Other connections to same flue  Is hood to be provided? If so, how vented? Forced or gravity?  If gas fired, how vented? Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer McLanica Amar Amar Count.	Name and type of burner	rotary Labelled by underwriters' laboratories?
Location of oil storage undergound - yard Number and capacity of tanks 7,000 gal.  Low water shut off Yes Make McDonald Miller No. 157  Will all tanks be more than five feet from any flame? Yea How many tanks enclosed? 1  Total capacity of any existing storage tanks for the tanks burners 7,000 gal.  IF COOKING APPLIANCE  Location of appliance Any burnable material in floor surface or beneath?  If so, how protected? Height of Legs, if any  Skirting at bottom of appliance? From sides and back From top of appliance?  From front of appliance From sides and back From top of smokepipe  Size of chimmey flue 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  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Machanica Lawran Lawran.	will operator be always in attendance? Do	es oil supply line feed from top or hottom of tank? bottom
Will all tanks be more than five feet from any flame? Yea. How many tanks enclosed? 1  Total capacity of any existing storage tanks for the storage tanks	Type of floor beneath burner concrete	Size of vent pipe
Will all tanks be more than five feet from any flame? Yea. How many tanks enclosed? 1  Total capacity of any existing storage tanks for the storage tanks	Location of oil storage undergound - yard	Number and capacity of tanks 7,000 gal.
Total capacity of any existing storage tanks (TARREST T,000 gal.)  IF COOKING APPLIANCE  Location of appliance Any burnable material in floor surface or beneath?  If so, how protected? Height of Legs, if any  Skirting at bottom of appliance? Distance to combustible material from top of appliance?  From front of appliance From sides and back From top of smokepipe  Size of chimney flue Other connections to same flue  Is hood to be provided? If so, how vented? Forced or gravity?  If gas fired, how vented? Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Machanical January Daguar.	Low water shut off Yes	McDonald Miller No. 157
IF COOKING APPLIANCE  Location of appliance Any burnable material in floor surface or beneath?  If so, how protected? Height of Legs, if any  Skirting at bottom of appliance? Distance to combustible material from top of appliance?  From front of appliance From sides and back From top of smokepipe  Size of chimney flue Other connections to same flue  Is hood to be provided? If so, how vented? Forced or gravity?  If gas fired, how vented? Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent to see that the Stote and City requirements pertaining thereto are observed?  Signature of installer Machanical January January Chem.	Will all tanks be more than five feet from any flame?	yes How many tanks enclosed?
Location of appliance Any burnable material in floor surface or beneath?  If so, how protected? Height of Legs, if any  Skirting at bottom of appliance? Distance to combustible material from top of appliance?  From front of appliance From sides and back From top of smokepipe  Size of chimney flue Other connections to same flue  Is hood to be provided? If so, how vented? Forced or gravity?  If gas fired, how vented? Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Machanical January Sugar.	Total capacity of any existing storage tanks for further	e burners 7,000 gal.
Location of appliance Any burnable material in floor surface or beneath?  If so, how protected? Height of Legs, if any  Skirting at bottom of appliance? Distance to combustible material from top of appliance?  From front of appliance From sides and back From top of smokepipe  Size of chimney flue Other connections to same flue  Is hood to be provided? If so, how vented? Forced or gravity?  If gas fired, how vented? Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Machanical January Sugar.	TH COO	KING ADDI IANCE
If so, how protected?  Skirting at bottom of appliance?  Distance to combustible material from top of appliance?  From front of appliance  From sides and back  From top of smokepipe  Size of chimney flue  Other connections to same flue  Is hood to be provided?  If so, how vented?  Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer  Macanical alance  Signature of Installer  Macanical alance  Signature  Signature of Installer  Macanical alance  Signature  Signature  Signature  Signature  Signature  Signature  Macanical alance  Signature  Macanical alance  Signature  Signa	•	
Skirting at bottom of appliance? Distance to combustible material from top of appliance?  From front of appliance From sides and back From top of smokepipe  Size of chimney flue Other connections to same flue  Is hood to be provided? 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? 15.00  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Machinean Same Same Same Same Same Same Same Same	If so how protected?	May be made material in moor surface or beneath?
From front of appliance From sides and back From top of smokepipe  Size of chimney flue Other connections to same flue  Is hood to be provided? If so, how vented? Forced or gravity?  If gas fired, how vented? Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Amount of [ee enclosed]? 15.00  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?   Signature of Installer Macanital January Language.	Skirting at hottom of appliance?	
Size of chimney flue 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? 15.00  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Machanical Advance Supra Powers.		
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 [ce enclosed? 15.00  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Machanica Lance Lance Lance Cyen.		
Amount of fee enclosed?  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Manage of Manage Same Same Super Cycus.		
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Amount of fee enclosed? 15.00  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Mulical Same Days Oven.	If one find how wester?	ow vented? forced or gravity?
Amount of see enclosed? 15.00  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Machanica Lana. Days over.	It gas ared, now vented?	Rated maximum demand per hour
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lypn Cyen.	MISCELLANEOUS EQUI	PMENT OR SPECIAL INFORMATION
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lypn Cyen.		
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lypn Cyen.		
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lypn Cyen.		
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Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lynn Oyen.		
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lynn Oyen.		
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lynn over.	Amount of fee enclosed? 15.00	
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lynn over.		
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lynn over.		
see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lypn Cyess.	PROVED:	\
see that the State and City requirements pertaining thereto are observed?  Signature of Installer Muchanica Sense Lypn Cycis.		Will there be in charge of the above work a person competent to
observed?  Signature of Installer Mechanical Lenne Lynn Cycis.		
Signature of Installer Michanical Lenne Lynn Coyers.		
Signature of Installer Michanica Sena Sypen Coyen.		
FILE COPY Signature of Installer MUChanica Sence Syppe oyen.		
FILE COPY	Signature of Install.	or Muchanical Source Dian Corners
H = H	FILE COPY	

FILL IN AND SIGN WITH IN

01042

# PERMIT ISSUED





APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, ..... August 27, ... 1984.....

CITY of PORTOGRA

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	a contracti
The undersigned hereby applies for a permit to in: ance with the Laws of Maine, the Building Code of the Ci M∞re Middle Sch∞l	stall the following heating, cooking or power equipment in according to f Portland, and the following specifications:
Location 171 Auburn Street Use of Build	ding School No. Stories 1. New Building Existing " x
Name and address of owner of applianceCity of l	Portland, Maine es - 400 Presumpscot St. Telephone 774-1531
General Des	scription of Work
To install oil burner replacement	
	OR POWER BOILER
	e material in floor surface or beneath?
	Kind of fuel?
	ance or casing top of furnace
· · · · · · · · · · · · · · · · · · ·	iance From sides or back of appliance
	o same flue
<u> </u>	
<del>-</del>	e proper and safe combustion?
, IR O	IL BURNER
Name and two of burner Preffered Utilities- F	orizontial rotary  Labelled by underwriters' laboratories? Yes
Will operator be always in attendance? NO Does	oil supply line feed from top or bottom of tank? boctom
Two of floor beneath burner congrets	Size of vent pipe 2"
I continue of all storage undergound - yard	Number and capacity of tanks7,000 gal
	McDonald Miller No. 157
	S. How many tanks enclosed?1
Total capacity of any existing storage tanks for the base h	urners 7,000 gal.
	NG APPLIANCE by burnable material in floor surface or beneath?
	Height of Logs, if any
	to combustible material from top of appliance?
	back From top of smokepipe
Size of chimney flue 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
	IENT OR SPECIAL INFORMATION
•	
	,
	Section 1
Amount of fee enclosed? 15.00	
PPROVED:	
	Will there be in charge of the above work a person competent to
	see that the State and City requirements pertaining thereto are
	observed?
cs 300 Signature of Installer	Michania Sensa Byron Poyers
INSPECTION COPY	# 62841

Towns Comer Control of the First Physics Physics

# PERMIT ISSUED

AUG 27 1984





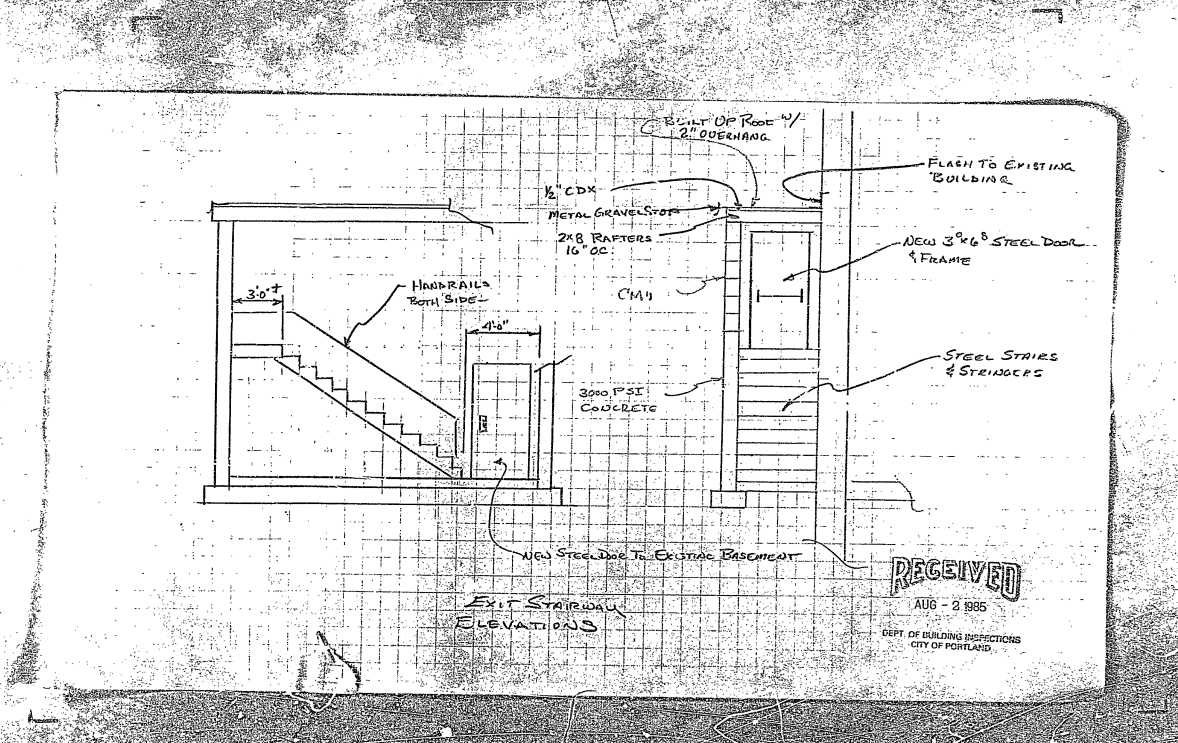
### APPLICATION FOR PERMIT FOR HEATING COOKING OR POWER EQUIPMENT

Portland, Maine, ..... August .. 27 ... 1984...

CITY of PORTLAND

Title
To the INSPECTOR OF BUILDINGS, FORTLAND, 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:
Moore Middle Sci Col  Location 171 Waburn Street Use of Building School No. Stories 1 New Building Existing "X
Name and address of owner of appliance
Installer's name and address Mechanical Services - 400 Presumpscot St. Telephone 774-1531
General Description of Work
To install oil burner - replacement
IF HEATER, OR POWER BOILER
Location of appliance Any burnable material in floor surface or beneath?
If so, how protected?
Minimum distance to burnable material, from top of appliance or casing top of furnace
From top of smoke pipe From front of appliance From sides or back of appliance
Size of chirmney flue Other connections to same flue
If gas fired, how vented? Rated maximum demand per hour
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
1F OIL BURNER
Name and type of burner Preffered Utilities Horizontial rotary abelled by underwriters' laboratories? Yes  Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? bottom
Will constant be always in attendance? NO Diese oil supply live iese from top or bottom of tank? Doctom
Type of door beneath burner concreta
Location of oil storage undergound - yard Number and capacity of tanks 7,090 gal.
Low water shut of Yes Make McDonald Miller No. 157
Will all tanks be more than five feet from any flame? Yes. How many tanks enclosed? 1.
Total capacity of any existing storage tanks for thinate burners 7,000 gal.
Total capacity of any existing storage tanks for turners
IF COOKING APPLIANCE
Location of appliance
If so, how protected?
Skirting at bottom of appliance? Distance to combustible material from top of appliance?
From front of appliance From sides and back From top of smokepipe
Size of chimney flue Other connections to same flue
Is hood to be provided? Forced or gravity? Forced or gravity?
If .ms fired, how vented?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
Summy annumentation and the communication and another the communication of the communication
NO CONTROL CON
manuscomo anticono de manuscomo de la como d
announcement of the second
Amount of fee enclosed? 15.00
'noven
PROVED:
Will there be in charge of the above work a person competent to
see that the State and City requirements pertaining thereto are
observed?
, , , , ,
signature of Installer Michanien Lence Dynn Cyers.
Signature of Installer // Wenania Lline Syptem Court
FILE COPY  # 10 7e//

CM.O. c EXISTING BUILDING FRAME TO FIT 8" CHIC NEW 3 CO HINDOOR FRAME NEW FLOOR EVEN. TO PLATER EXISTING CUT OPENING TO FIT. RELOCATE EXISTIDA HEAT SecriciAX 5 THIRWAY DEFT. OF BUILDING INSPECTIONS



AFPLICATION FOR PERMI	- REBAUT ICOLO
TA REPORT OF THE PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF	AUG 6 1985
ZONING LOCATION	
To the CHIEF OF BUILDING & AND TO THE CHIEF OF BUILDING WALLENDERS	uq. 2, 1985 City Of Portland
The undersioned hereby was the CHON SER VICES, PORTLAND, MAIN	E
equipment or change use in a permit to erect, alter, repair, demolish move	princiali
Ordinance of the City of Pertland with plans and specifications, if any, submitted LOCATION MOOSE Lyseth Road Lyman Moose School Owner's name and address. City of Portland, Maine Lessee's name and address.	tiand B.O.C.A. Building Code and Zoning
1. Owner's name and address .City. of. Portland, .Maine 2. Lessee's name and address 3. Contractor's rooms	Total and #1 D, #2 D
3. Contractor's name and address Mine Late Co 55 Comments	Telephone
2. Lessee's name and address Mines Late Co 55 Sumao St.  Proposed use of building . school	Telephone
Proposed use of building . s.Chool	No. of sheets
Proposed use of building . s.Chool Last use . Same No. stories	No. families
Other buildings on same for Style of fool St	······································
FIELD INSPECTORMr.	Appeal Fe.s \$
© 775-5451	Base Fee
110 1401	Late Fee
To constraint had an and	TOTAL
To construct below grade exterior stair case 5! x 18! hole for foundation, as per plans	The second of th
2 sheets of plans.	Stamp of Special Conditions
sendd permit to . 3 U4103	- Promi Conditions
NOTE TO APPLICANT: Separate permits are required by the installers and subcon and mechanicals.	
and mechanicals, the installers and subcon	tractors of heating, plumbing, electrical
Sign - Si	* * 1
The second secon	
Is any plumbing involved in the work	-
Is any plumbing involved in this work?  DETAILS OF NEW WORK  YES Is any electrical work involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade and the public sewer?  Form notice sent?	lved in this work? NO
Material of foundation	guest point of roof
Kind of roof	***************************************
Framing Lumber—Kind	Kind of heat fuel
and the carrying partitions) 2x4-16" O C Bridging in	max. on centers
On centers:  Ist floor  Ist floor  Agazimum span:  Maximum span:  State of the content of the co	the roof span over 8 teet.
Maximum span: 1st floor , 2nd , 3rd .  One story building with masonry walls, thickness of walls?  IF A GAPACE	, roof
機能を受ける。	neight?
	sealed
ill attemobile repairing be done other than minor repairs to cars habitually stored in PPROVALS BY:	the proposed building
UILDING INSPECTION PROPERTY DATE	ELLANDUS
DATE MISC DNING: Will work require disturbing the prince construction.	g of any tree on a public street?I.O
to Dept	he above work a person competent
Ora chessus to	ity requirements person competent
ners: are observed? Yes.	
Signature of Applicant	-
Type Name of above Mi hae L. Lane. for M. Le CO. Other	Fhone #same
CO. Other	₩S 1 □ 2 □ 3 □ XX4 □
*****	3 13-4
•	1
FIELD INSPECTOR'S COPY APPLICANT'S COPY OFFICE F	WE CODY
JAM, JAVIA -	ILE COPY

NOTES Dwelling Approved

	APPLICATION F	OR PERM	IT	LEWINI ISSUED
$(\mathcal{V})$	B.O.C.A. USE GROUP		0852	AUG 6 1985
9	R.O.C.A. TYPE OF CONSTRUCTION			,
ZONING L	OCATION PORTI	AND, MAINE	Aug2,1985	City Of Portland
The unders equipment or Ordinance of LOCATION 1. Owner's n 2. Lessee's n 3. Contracted	FOF BUILDING & INSPECTION SERVICES signed hereby applies for a permit to erect, alter, re change use in accordance with the Laws of the St the City of Portland with plans and specificatio.  MOOTE LYSETH ROAD - LYMB name and address City of Portland, name and address or's name and address Mikks Lane Co.	epair, demolish, mo ate of Maine, the F us, if any, submitte n Moore Sch Maine	ove or install the follow Portland B.O.C.A. But ed herewith and the f OCA Fire I Tele Tele	phone
Proposed use	of building	. Style of roof		No. families
Other buildin	gs on same lot			
Estimated con	ntractural cost \$B. 000		Appear rees	3
FIELD INSP	PECTOR—Mr	•		60.00
	(@ 775-3431		Late Fee	\$
	E and a section and the sec	-alv azoa	TOTAL	<b>D</b>
5' x 18	truct below grade exterior of hole for foundation, as person of plans.	r plans.	Stamp of	Special Conditions
sendd r	permit to # 3 04103			•
and mechan	DETAILS O	F NEW 'WORK s any electrical wo	rk involved in this w	ork', no
Has septic to Height evera Size, front . Material of I Kind of roof No. of chim Framing Lu Size Girder Studs (outsi Joists On cee	n to be made to public sewer? I ank notice been sent? I age grade to top of plate No. stories foundation Thickness f Rise per foot Material of chimneys Material of chimneys Dressed or full size? Columns under girders ide walls and carrying partitions) 2x4-16" O. C. and rafters:	Height average grassolid or filled, top bottom Roof lining Size Bridging in every 2nd	de to highest point of land?	t fuel fuel fuel fuel fuel fuel fuel fuel
Y.'	IF A	GARAGE		1
No. cars no Will autom	w accommodated on same lot , to be accommodate on same lot , to be accommodate repairing be done other than minor repair	nodated num s to cars habitually	y stored in the propo	sed building?
APPROVA	ALS BY: DATE		MISCELLANE	OUS no
BUILDING ZONING: BUILDING Fire Dept.: Health Dep	G INSPECTION—PLAN EXAMINER  G CODE:	Will there be in	charge of the above State and City requir	ee on a public street?  work a person competent rements pertaining thereto
	Signature of Applicant	chael Lane		<b>same</b> hone #
	Table training or angle CO.	-	Other	

FIELD INSPECTOR'S COPY

APPLICANT'S COPY OFFICE FILE COPY

and Address .....

Please fill out any part which applies to job. Proper plans must accomp	BUILDING PERMIT APPLICATION MAP #LOT# pany form: For Official Use Only
Owner: Portland Fublic Schools	July 27, 1988 Subdivision: Yes / No
Address: 331 Veranda Street	1 min Cala
LOCATION OF CONSTRUCTION 171 Auburn Street	Time Limit Cost P + S 10 C O Cermit Expiration:
CONTRACTOR: SUBCONTRACTORS:	Value structure
ADDRESS:	Fee PATJ
Est. Construction Cost: Type of Use: Classroom	
	2. Ceiling Strapping Size Speaks
	3. Type Ceilings:
Building Dimensions L W Sq. Ft. # Stories: Lot Size:	4. Insulation Type Jacob
Is Proposed Use: Seasonal Condominium Apar	
Conversion - Explain Site Plan Review Vo	Oxtruction Truss or Refler Size Citys of Portland  2. Sheathing Type  2. Sheathing Type  3. Ref County Type
COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE	3. Roof Covering Type
Residential Buildings Only:	4. Other
Of Dwelling Units # Of New Dwelling Units	
	Type: Number of Fire Places_
Foundation:	11cum6.
1. Type of Soil: 2. Set Backs - Front Rear Side(s)	Type of Heat:
2. Set Backs - Front Kear Side(s)	Service Entrance Size: Smoke Detector Required YesNo
3. Footings Size: 4. Foundation Size:	
5. Other	
J. Other	2. No. of Tubs or Showers
Toor:	3. No. of Flushes
1 Sills Size: Sills must be an	chored 4. No. of Lavatories
2. Girdor Sizo:	5. No. of Other Fixtures
3. Lally Column Spacing: Size: 4. Joists Size: Spacing 5. Bridging Type: Size:	Swimming Pools:
4. Joists Size: Spacing	O.C. 1. Type: x Square Footage
5. Bridging Type: Size:	2. Peo! Size : x Square Footage
6. Floor Sheatning Type: Size:	3. 1911 CONIDER to Institute Electrical Code and State Daw.
7. Other Material:	Zoning
	DistrictStreet Frontage Req.:Provided Required Setbacks: FrontBackSideSide
xterior Walls:	
1. Studding Size Spacing	Review Required:
2. No. windows	Zoning Board Approval: 1es No Date:
3. No. Doors 4. Header Sizes Span(s)	Shore and Floodplain Mgmt Special Exception
5. Bracing: Yes No.	Snore and Floodplain Wight Special Exception
6. Corner Posts Size	Other(Explain) Date Approved
6. Corner Posts Size 7. Insulation Type Size	Date Approved
9 Shorthing Tuno Sizo	
9. Siding Type Weather Exposure	Permit Received By Lisa Cushman
10. Masonry Materials	Termin Received by
11. Metal Materials	
aterior Walls:	organiture of Applicant July 27, 1
1. Studding Size Spacing	
9 Handan Sizon Span(a)	
2. Header Sizes Span(s)	— Signature of CEO Date
2. Header Sizes Span(s) 3. Wall Covering Type 4. Fire Wall if required	Signature of CEO 4 Date Date Inspection Dates

LOCATON OF CONSTRUCTION 171 Auburn Street	Use Only
COATTON OF CONSTRUCTION 171 Abburn Street  CONTRACTOR;  SUBCONTRACTORS  DORRESS  As Construction Cost:  Type of Use: Classroom  1. Colling Joints Size:  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  Suiding Dimensions 1. W Sq. Ft. # Stories Lot Size  1. Colling Size  2. Scaling Size  3. Type of Black  Scheduling Size  1. Type of Soli:  Scheduling Size  1. Type of Soli:  Scrice Entrance Size  Scrice Entr	Subdivision: Yes / No Name
DORTRACTOR:  SUBCONTRACTORS:  SUBCONTRACTORS:  SUBCONTRACTORS:  SUBCONTRACTORS:  SUBCONTRACTORS:  SUBCONTRACTORS:  SUBCONTRACTORS:  SUBCONTRACTORS:  Colling Joints Size:  1. Ceilling Joints Size:  2. Ceilling Joints Size:  2. Ceilling Joints Size:  3. Type of Use: Clars room and apartment Apartment Apartment Conversion - Explair Condominium Apartment Apartment Conversion - Explair Condominium Apartment Apartment Conversion - Explair Condominium Apartment Conversion - Explair Conversion -	lat
DOMPASS:  st. Construction Cost: Type of Use: Classroom  st. Construction Cost: Type of Use: Classroom  st. Construction Cost: Type of Use: Classroom  1. Ceiling: Ceiling: Ceiling: Ceiling: Spacing Stee Spacing S	Block Pormit Expiration:
st. Construction Cost: Type of Use: C1888TOOM  ast Use  ast Use  1. Ceiling Strapping Size Spacia  2. Ceiling Strapping Size Spacia  3. Type Ceilings:  1. Ceiling Strapping Size Spacia  3. Type Ceilings:  1. Insulation Type  5. Ceiling Strapping Size Spacia  3. Type Ceilings:  1. Insulation Type  5. Ceiling Strapping Size Spacia  3. Type Ceilings:  1. Truss or Rafter Size  5. Selaghing Type  3. Roof Covering Type  3. Roof Covering Type  3. Roof Covering Type  3. Roof Covering Type  4. Other  Chimneys:  1. Type of Soli:  2. Set Backs - Front Rear Side(s)  3. Footings Size:  4. Formation Size: Sills must be anchored.  2. Girder Size: Sills must be anchored.  3. Lally Charant Spacing:  4. Loists Size: Spacing Type: Size:  5. Dridging Type: Size:  5. Dridging Type: Size:  6. Proor Sheathing Type: Size:  7. Other Materials  1. Sills Size: Spacing Co.C.  1. Sills Size: Spacing Size: Spacing Spacing Co.C.  3. Must conform to National Electric-Code as Conditional Use: Variance Size: Spacing Required Schocks: Front Back.  2. No. windows  3. No. Doors  4. Header Sizes  5. Bracing: Yes  8. Scathing Type  3. Size  8. Scathing Type  3. Size  3. Size  3. Must Conform to National Electric-Code as Conditional Use: Variance Shore and Floodplain Mgmt.  5. Special  6. Crunor Posts Size  7. Insulation Type  5. Size  8. Scathing Type  9. Size  9. Sidiag Type  1. Metal Materials  1. Metal Materials  1. Metal Materials  1. Studding Size  9. Sidiag Type  1. Studding Size  1. Spacing  9. Span(s)  5. Span(s)  5. Signature of Applicant  5. Signature of Span Signature of Spin Sig	Ownership: Public
1. Celling Joints Size   Spacing	
1. Celling Joists Size   Spacing   Seasonal   Condomination   Apartment   Apartment   Roof:   Apartment   Apartment   Apartment   Apartment   Roof:   Apartment   Apartm	A STANDARD AND A STAN
Sq. Ft.   Stories   Let Size   Stories   Let Size   Stories   Let Size   Stories   Stories   Let Size   Stories	11221 TIMES 22 seem
Proposed Use: Seasonal Condominum Apartment Conversion - Explain Site Flan Review To Condominum Apartment Conversion - Explain Site Flan Review To Condominum Apartment Conversion - Explain Site Flan Review To Condominum Apartment  Conversion - Explain Site Flan Review To Condominum Apartment  I Truss or Rafter Size  2. Sheathing Type 3. Roof Covering Type 3. Roof Covering Type 3. Roof Covering Type 3. Roof Covering Type 4. Other Type of Soil: 7. Other 7. Other Type of Soil: 7. Set Backs - Front Rear Side(s) 7. Service Entrance Size Service Entr	patering Paragraphic Control of the
Conversion - Explain   Site   Plan   Review   On Dural   Truss or Rafter Size	Size AN 25 1339
Conversion - Explain   Site Plan Review   Double   1. Truss or Rafter Size   2. Sheathing Type   3. Roof Covering Type   4. Other   1. Type of Soil:   2. Set Backs - Front   Rear   Side(s)   3. Footings Size:   1. Type of Soil:   Type of Heat:   Service Entrance Size:   Smoke   5. Other   1. Sills Size:   Sills must be anchored.   2. Set Backs - Front   Size:   Smoke   5. Other   1. Sills Size:   Sills must be anchored.   2. Set Backs - Front   Size:   Smoke   5. No. of Tubs or Showers   5. No. of Tubs or Showers   5. No. of Chef Fixtures   7. Showers   7. Other Material:   5. No. of Other Fixtures   7. Showers   7. Other Material:   7. Street Frontage Req.   7. Other Material:   7. Street Frontage Req.   7. St	Contract Con
A. Other   Chimneys:   Number of Fire	PP. OLD
A. Other   Number of Fire	
### Heating Type of Soil:    1. Type of Soil:	y 10 mags
1. Type of Soil:   Type of Heat:	and a promotive service
1. Type of Soil: 2. Set Backs - Front	Fire Places
Service Entrance Size: Smoke  4. Foundation Size: 5. Other 5. Other 1. Sills Size: Sills must be anchored. 2. Girder Size: Sills must be anchored. 3. Lally Column Spacing: Size: Spacing 16 O.C. 5. Bridging Type: Size: Spacing 16 O.C. 6. Fior Sheathing Type: Size: 2. Pool Size: 2. Pool Size: 2. Pool Size: 2. Pool Size: 3. Must conform to National Electric: Code a Coming Books: Pool:	
5. Other  5. Other  1. Sills Size:  2. Girder Size:  3. Lally Column Spacing:  4. Joists Size:  5. Bridging Type:  6. Floor Sheathing Type:  7. Other Material:  2. No. windows  3. No. Doors  4. Header Sizes  5. Bracing:  6. Certaer Posts Size  7. Insulation Type:  8. Spacing  9. Spacing  1. Sudding Type:  9. Spacing  1. Sundatorials  1. Street Frontage Req.  Required Setbacks: Front  8. Beck.  Review Required:  2. No. of Other Fintures  2. Pool Size:  2. Pool Size:  2. Pool Size:  7. Street Frontage Req.  Required Setbacks: Front  8. Beck.  Review Required:  2. No. Doors  4. Header Sizes  5. Bracing:  6. Certaer Posts Size  7. Insulation Type:  8. Sheer and Floodplain Mgmt.  8. Sheer and Floodplain Mgmt.  8. Sheer and Floodplain Mgmt.  9. Siding Type  9. Siding Type  10. Masonry Materials  11. Metal Materials  11. Metal Materials  12. Street Frontage Req.  Planning Board Approval: Yes  No.  Shore and Floodplain Mgmt.  Special  Other (Explain)  Permit Received By  Signature of Applicant	A THE PROPERTY OF THE PARTY OF
1. Approval of soil test if required 2. No. of Tubes or Showers 3. No. of Tubes or Showers 3. Lally Column Spacing: 3. Lally Column Spacing: 5. Bridging Type: 6. Floor Sheathing Type: 7. Other Material: 8. Spacing 8. Spacing 9. Size: 9. Spacing 9. Size: 9. Spacing 9. Size: 1. Type: 9. Size: 9. Pool Size: 9. Size: 9. Pool Size: 9. Size: 9. Pool Size: 9. Size: 9. Pool Size: 9. Size: 9. Size: 9. Pool Size: 9. Solore and Approval: Yes 9. No. 9. Shore and Floodplain Mgmt. 9. Soloing Type 9. Size: 9. Shore and Floodplain Mgmt. 9. Soling Type 9. Size: 9. Shore and Floodplain Mgmt. 9. Soling Type 9. Size: 9. Si	noke Detector Required Yes No
1. Sills Size: Sills must be anchored. 2. Girder Size: Spacing: Size: Spacing 16" O.C. 3. Lally Column Spacing: Size: Spacing 16" O.C. 5. Bridging Type: Size: Size: Spacing 16" O.C. 6. Fior Sheathing Type: Size: Zoning: Street Frontage Req. Required Setbacks: Front Back. Required Setbacks: Front Back. Review Required: Zoning: Zoning Board Approval: Yes No. 1. Studding Size Spacing Read Review Required: Zoning Board Approval: Yes No. 5. Bracing: Yes No. 6. Coract Posts Size Size 7. Insulation Type Size Size Other (Explain) Date Approval: Size Street Frontage Req. Spacing Size Stathing Type Size Size Size Size Size Size Size Siz	Veg
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rior Walls:  1. Studding Size 2. Header Sizes 3. Well Covering Type Signature of Applicant	
rior Walls:  1. Studding Size Spacing 2. Header Sizes Span(s) 3. Well Covering Type Signature of GEO	Cushman
2. Header Sizes Span(s) Signature of GEO	Charles The Control of the Control o
	Date July 27, 1
	Date
4. Fire Wall if required	getter to get an artificial to offer the 1900 - In
5. Other Materials Inspection Dates	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

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PLOT PLAN	N
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	Inspection	Record
FEES (Breakdown From Front)	Туре	Date
Base Fee \$		
Site Plan Review Fee \$ 100.00		
Other Fees \$		
(Explain)		
COMMENTS		
Signature of Applicant R 171 x G Square	Date	July 27, 1988
Signature of Applicant Rule By By		a sign too ann abhairmn a - a - a sann ann

Form SA 306	<u>CI.</u>	TY OF POR	TLAND, MAI	NE			,,	
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Marin James and Marin Andrews and American Administration of the American Marin Mari

### CITY OF PORTLAND, MAINE

#### SITE PLAN REVIEW

Processing Form

Portland Publ	4. 0	aha	-1.0			•										Ju	1у 2	27;	1988
Applicant										171	. Aub	urn	Str	eet	Date	!			
331 Veranda S Mailing Address	tree	t_						Ā	dres		Propo								
Classroom Proposed Use of Site								S	te Id	entifi	er(s)	from	Asse	ssors	Мар	)5			
								7		R-	-7	04 8	ito						
Acreage of Site / Groun	nd Fi	oor C	Covera	age					gning	OI P									
Site Location Review (DEF	P) Re	quire	:d: (				x)												
Board of Appeals Action R					Yes		•	No			lota	11 FIC	or A	rea			L44U	SE	
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Please fill out any part which are live to it. B. BUILDING PERMIT APPLI	ICATION Fee \$70. Zone Map # Lots
Owner: Thcodore Sek Phone # 797-3765	
Address: 169 Auburn St; Ptld, ME 04103	For Official Use Only
LOCATION OF CONSTRUCTION 169 Auburn St.	Date 9/14/90 Subdivision:
Contractor: U/k Sub.:	Bldg Code
Address:Phone #	For Official Use Only  Date 9/14/90 Subdivision:  Inside Fire Limits Name Lat  Bldg Code Lat  Time Limit Ownership: Public  Estimated Cost 9800: Private
Est. Construction Cost; 9800. Proposed Use: 1-fam w addition	Estimated Cost 9800. Private
Past Use: 1- fam	Zoning: Street Frontage Provided: Provided Setbacks: Front Back Side Side
Past Use: 1 - 7 d m	Provided Setbacks: Front Back Side Side
Building Dimensions LWTotal Sq. Ft	Review Required:
# Stories: # Bedrooms Lot Size:	Review Required:  Zoning Board Approval: Yes   No Date:   Planning Board Approval: Yes No Date:   Conditional Use: Variance Site Plan Subdivision   Shoreland Zoning Yes No Floodplain Yes No   Special Exception   Conditional Ves   No
Is Proposed Use: Seasonal Condominium Conversion	Conditional Use: Variance Site Plan Subdivision
Conversion Conversion	Special Exception Floodplain Yes No
Explain Conversion Construct an addition - 14'x14'	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Ceiling: HISTORIC DONORS
Foundation: 1. Type of Soil:	1. Ceiling Joists Size: 2. Ceiling Strapping Size Spacing Roth District Res Linda.
2. Set Backs - Front Book	2. Ceiling Strapping Size Spacing Roth District nor Lundin
3. Footings Size: Side(8) 4. Foundation Size:	4. Insulation Type Size
4. Poundation Size:	Ceiling:  1. Ceiling Joists Size: 2. Ceiling Strapping Size 3. Type Ceilings: 4. Insulation Type 5. Ceiling Height:  Roof:  1. Truss or Reft = Size  1. Truss or Reft = Size  Action:
Floor:	
1. Sills Size:	
2. Girder Size:	Chimneys:
2. Girder Size:  3. Lally Column Spacing:  4. Joists Size:  Size:  Size:	3. Roof Covering Type  Chimneys:  Type:  Number of Fire Places  Signature:  Si
5. Bridging Type: Size:	Heating:
4. Joists Size:  Spacing 16" O.C.  5. Bridging Type:  Size:  6. Floor Sheathing Type:  7. Other Material:	Electrical:
	Type: Number of Fire Places
Exterior Walls:	1. Approve) of soil test if required Yes No
1. Studding Size Spacing 2. No. windows	2. No. of Tubs or Showers SEP 19 1990
3. No. Doors	
5. Reacing: Vos. N. Span(s)	5 No. 1504 - Distance
6. Corner Posts Size 7. Insulation Type Size 8. Sheathing Type Size	1. Type:
8. Sheathing Type Size	2. Pool Size : x Square Footage
9. Siding Type Weather Exposure 10. Masonry Materials	Swimming Pools:  1. Type:  2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law.
10. Masonry Materials 11. Metal Materials	Permit Received By Louise F Chaco
MICETOF WALLS:	Signature of Applicant
1. Studding Size Spacing 2. Header Sizes Span(s)	Signature of Applicant Applicant Theodore September 18 Pate Septem
3. Wall Covering Type	Signature of CEO TATTURE & E. Dereil D
4. Fire Wall if required	Increasing Dates
White-Tax Assesor Yellow-GPC	Inspection Dates
Time-tax Assesor Yellow-GPC	OG White Tag-CEO 47 Ma, Leary
and the transfer probably the secondary for some a second state of the secondary of the sec	LI MIK, Leary

Department of Human Services Oivision of Health Engineering (207) 289-3826 Plantation PERMIT # 3,261 PORTLAND Subdivision Lot # PROPERTY OWNERS NAME TH Applicant Name: Mailing Address of Chener/Applicant Caution: inspection Required /Jwner/Applicant Statement wy 1989 on submitted is correct to the best of my Local Plumbing Inspector Signature Date Approved PERMITINFORMATIONS Plumbing To Be installed By: Type Of Structure To Be Served: This Application is for 1. MASTER PLUMBER 1. 

SINGLE FAMILY DWELLING 1. ☑ NEW PLUMBING 2. CILBURNERMAN 2. MODULAR OR MCBILE HOME 3. MFG'D. HOUSING DEALER/MECHANIC 2. | RELOCATED 4. 

PUBLIC UTILITY EMPLOYEE 3. MULTIPLE FAMILY DWELLING 5. T PROPERTY OWNER 4. DO OTHER - SPECIFY: HAN : 31989 LICENSE 1 1212151 Hook-Up & Piping Relocation . Maximum of 1 Hook-Up Column 2 Type Of Fixture Type of Fixture Bathtub (and Shower) Hosebibb / Sillcock HOOK-UP: to public sewer in those cases where the connection is not regulated and inspected by Floor Drain Shower (Separate) the local Sanitary District. Slak Urinal 0RWasr. Basin Drinking Fountain HOOK-UP: to an existing subsurface asto vater disposal system. Water Closet (Tollet) Indirect Waste Clothes Washer Water Treatment Softener, Filter, etc. egangerman, progress consid Dish Washer Grease/Oil Separator PIPING RELOCATION: of sanitary lines, drains, and piping without Gartrage Disposal Dental Cuspidor new fixtures. Laundry Tub Bidet Number of Hook-Ups Water Heater & Relocations Fixtures (Subtotal) Fixtures (Subtotal) Column 2 Hook-Up & Relocation Fee Fixtums (Subtotal) & Column 2 SEE PERMIT FEE SCHEDULE FOR CALCULATING FEE Page 1 of 1. TOWN COPY HHE - 211 Rev. 9/86

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#### APPLICATION FOR PERMIT

## DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date <u>August 11</u> , 1989
	Receipt and Permit number <u>COCO</u>
To the CHIEF ELECTRICAL INSPECTOR, Portland,	Maine:
The undersigned hereby applies for a permit to mak	e electrical installations in accordance with the laws of
Maine, the Portland Electrical Ordinance, the National	Electrical Code and the following specifications:
LOCATION OF WORK: 169 Auburn St.	
OWNER'S NAME: <u>Ted Sek</u>	ADDRESS: same
,	FEES
OUTLETS:	
	ft. TOTAL
FIXTURES: (pumber of)	strip) TOTAL
Strip Flourescent ft ft	sinp) 101AL
SERVICES:	
	rary TOTAL amperes1003.00
METERS: (number of)	
MOTORS: (number of) 1	.50
Fractional	
RESIDENTIAL HEATING:	
Oil or Gas (number of units)	
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by separate units)	
Electric Under 20 kms Over 20 kms	
APPLIANCES: (number of)	
Ranges	Water Heaters
	Disposals
-	Dishwashers
Dryers	Compactors
	Others (denote)
TOTAL	
MISCELLANEOUS: (number of)	
Branch Panels	
Transformers Air Conditioners Central Unit	
	-
Signs 20 sq. ft. and under	
Swimming Pools Above Ground	
In Ground	
Fire/Burglar Alarms Residential	
Heavy Duty Outlets, 220 Volt (such as welders)	
Cinava Baina ata	over 30 amps
Circus, Fairs, etc	
Alterations to wires Repairs after fire	
Emergency Lights, battery	
Emergency Generators	
	INSTALLATION FEE DUE: 3.50
FOR ADDITIONAL WORK NOT ON ORIGINAL PER	MIT DOUBLE FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
1	TOTAL AMOUNT DUE: MIN 5.00
INSPECTION:	
Will be ready on NOW, 19; or	Will Call
CONTRACTOR'S NAME:Adolph_Marino	
ADDRESS: 68 Taft Ave. Portland	Maine 04102
TEL.: 774-3129 MASTER LICENSE NO.: 2299	SIGNATURE OF CONTRACTOR:
LIMITED LICENSE NO.:	(1 2 M cano

INSPECTIONS PROGRESS II	Service called in Closing-in by ISPECTIONS:  COMPLIATIONS  COMPLIATIONS  COMPLIATIONS  COMPLIATIONS
DATE:	REMARKS:
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1917  crit # City of Portland BUILDING PERMIT APPLICATION	CATION Fee \$70. Zone	Man# Lot#	
ease fill out any part which applies to job. Proper plans must accompany form.	0/1/10/1/ 1/00 20/10		
vnor: Theodore Sek Phone # 797-3755			
dress: 159 Auburn St; Ptld, ME 04103	For Official	l Use Only	
dress:	Date 9/14/90	Subdivision:	
OCATION OF CONSTRUCTION 159 Auburn St.	Incida Rim Limits	Name	
ntractor: u/k Sub.:	Bldg Code	Ownership:Pub	.v.
ldress;Phone #	Patiented Cost 9300 a		
t. Construction Cost; 9300. Proposed Use: 1-fam w addition Past Use: 1-fam	Zoning: Street Frontage Provided: Provided Sethecks: Front		
1- fain	Street Frontage Provided:		
Past Use:	Provided Setbacks: Front	BackSide	Side
of Existing Res. Units# of New Res. Units	Review Required:	Datas	
uilding Dimensions LW Total Sq. Ft	Zoning Board Approval: Yes No	Date:	
Stories: # Bedrooms Lot Size:	Planning Board Approval: YesNo Conditional Use: Variance	Site Plan Subd	ivision
	Shoreland Zoning Yes No	Floodplain Yes No	
Proposed Use: Seasonal Condominium Conversion	Special Exception		
plain Conversion Construct an addtion - 14'x14'	Other (Explain)	<u> </u>	
	Ceiling:  1. Ceiling Joists Size: 2. Ceiling Strapping Size 3. Type Ceilings: 4. Insulation Type	HSTORIC F	RESERV
	Ceiling:		
undation:	2. Coiling Stranging Size	Spacing Notin Dis	trict nor 1,3
1. Type of Soil:	3 Type Ceilings:	Does not :	require x s v
3. Footings Size:	4. Insulation Type	Size Requires	Review.
3. Footings Size: 4. Foundation Size:	5. Ceiling Height:		****
5. Other	Roof:  1. Truss or Rafter Size 2. Sheathing Type 3. Roof Covering Type Chimneys:	- Q [ Action ADD.	roved.
	1. Truss or Rafter Size	Sphn	tored with
oor: 1. Sills Size: Sills must be anchored.	2. Sneathing Type	Size	<u> </u>
1, Sills Size: Sills must be anchored.	Chimneys: Type: Number of Heating:	Date	<i>-</i>
2. Girder Size:  3. Lally Column Spacing: Size:  4. Joists Size: Spacing 16" O.C.  5. Bridging Type: Size:  6. Floor Sheathing Type: Size:  7. Other Majoral:	Maran Manhon	of trian Dingge Millitatil V. Affilian	
4. Joists Size; Spacing 16" O.C.	Heating: Type of Heat: Electrical: Service Entrance Size:		<i>y.</i>
5. Bridging Type: Size:	Type of Heat:	· · · · ·	
6. Floor Sheathing Type: Size:	Electrical:	Sample Deleta Salvania di mayana	- Alone
	Plumbing:	smoke Detectar Adam (A)	5-C4, AE
terior Walls:	1. Approval of soil test if required 2. No. of Tubs or Showers	Yes No	
1. Studding Size Spacing	2. No. of Tubs or Showers	SEP 19	1990
2. No. windows	3. No. of Flushes		
3. No. Doors	3. No. of Flushes 4. No. of Lavatories 5. No. of Other Fixtures	City (11 Da	· · · · · · · · · · · · · · · · · · ·
4. Header Sizes Span(s) 5. Bracing: Yes No	5. No. of Other Fixtures	-17 0110	utuane
5. Bracing: Yes No.	Swimming Pools:		
6. Corner Posts Size 7. Insulation Type Size	5. No. of Other Fixtures  Swimming Pools:  1. Type:  2. Pool Size: x	Square Footage	
8. Sheathing Type Size	3. Must conform to National Floctrica	Code and State Law.	
8. Sheathing Type Size 9. Siding Type Westher Exposure 10. Masonry Materials			
10. Masonry Materials	Permit Received By LOUISE LET	KMIP TOWN	
11. Metal Materials	Permit Received By Louise PF	Mast rodued i	
terior walls:	Signature of Applicant ////	Edd France	
1. Studding Size Spacing 2. Header Sizes Span(s)	Theodore Sex	TOTAL I	
2. Header Sizes Span(s) 3. Wall Covering Type Span(s)	Signature of CEO	- Volumen	
4. Fire Wall if required			
5. Other Mate lais	Inspection DatesCOG White Tag -CEO	© Chryright GPCOG 198	

PLOT PLAN	N A
FEES (Breakdown From Front)  Base Fee \$	Inspection Record Type Date  / / / / / / / / /
COMMENTS 9.25.90 Algund yet 10-1.  med to be layer file of Died of	2-70. Francister dheady former Kontratico, 11-2-90 Victory of ward They 11-27-90 Francy walkenflile,
Signature of Applicant Mendau Ack	Date_ 9/14/90

R-3 zone

9/12/90 T. SEK 169 AUBURN ST.

AUBLIEN ST

169 AUBURN ST.

8'+

14' X14' ADDITION

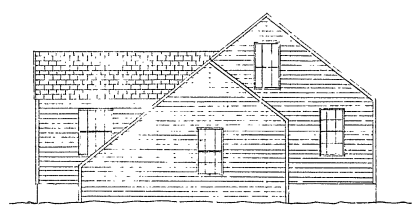
25'+

DEPT. OF BUILDING INSPECTIONS
OF BUILDING INSPECTIONS

0661 7 1 d3S

Beenwell

9/13/90 T. SEK 169 AUBURN ST.



NORTH VIEW

Roof framing - jabricated trusses Wall framing - 2"x6" 4' front wall with footing - 10" thick front wall

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1

i Sprace