CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Application for	Permit to Instant No. 53936
- ·	Permit No.
	Issued
	Portland, Maine
	sometime elec-
and the following specifications: (This form must be continued to the following specifications:	mpletely filled out — Minimum Fee, \$1.00) Tel. 7936-2761
Owner's Name and Address	Lake Idea and the
Contractor's Name and Address	Lie of Building Number of Stories Additions Additions Additions
Number of Families	Additionsv.
	BX Cable Circuit
Pipe Cable	Light Circuits or Strip Lighting (No. feet) Switches Fluor, or Strip Lighting (No. feet) No. of Wires Size 2:3:14 Model Total No. Meters Added Volts Starter H.P. Amps H.P.
HEATING UNITS: Domestic	(Oil)
Electric Hea	Brand Feeds (Size Mile 1997)
APPLIANCES: No. 240	Watts Extra Cabinets or Panels Watts Signs (No. Units) Mack Targetion 19
Miscellaneous	Watts Signs (No. Units) 19
Air Co	Militarion 10 11 11 11 11 11 11 11 11 11 11 11 11
Will commence	Watts Extra Cabinets or Panels Nonditioners (No. Units) Signs (No. Units) Ready to cover in 19 Signed 22 Cabinets or Panels Inspection 19
Amount of	0.8
and the same of th	DO NOT WRITE BELOW THIS LINE
	GROUNZ
VISITS:	10
4	2/11 1/4/100
REMARKS:	INVINICIAND BY 3W Herbert
森物 在私 门。	

COCATION III MSPECTION DATE POPAL NO INSPECTIONS WORK COMPLETED REMARKS: FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963 WIRING

J to 30 Outlets

St to 60 Outlets

Over 60 Outlets

Each tweltets, each Outlet (including switches)

All to 30 Outlets

Each tweltets, each Outlet (including switches)

VICES plug molding will thereof (including switches)

be classed as one outlet). SER VICES Single Phase Three Phase $Mo_{TO_{R_S}}$ Not exceeding 50 H.P. HEATING UNITS Domestic (Oil)
Electric Heat (Each Room) APPLIANCES

Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Dishors, etc.

Service, Single Phase (Limited to 6 months from thate of permit)

Mixing, 1-50 Phase

Girtuses, Carnivals, Fairs, etc. APPLIANCE'S 2.00 MISCELLANEOUS Distribution Cabinet or Panel, per unit Signs, per unit $ib_{DITIO_{NS}}$ DDITIONS
5 Outlets, or less
Over 5 Outlets, Regular Wiring Rates 2.00 1.00

FILL IN AND SIGN WITH INE



APPLICATION FOR PERMIT FOR HEATING, COCKING OR POWER EQUIPMENT

PERMIT ISSUED NOV 15 1965

Portland, Maine, ... November. 1.2,...1965....

CITY of PURILAND

e INSPECTOR OF BUILDINGS, portland, me. The undersigned hereby applies for a permit to instal with the Laws of Maine, the Building Code of the City	in accord-
INSPECTOR OF DESIGN	heating cooking or power equipment
harchy abolies for a permit to mist	ll the following specifications:
e INSPECTOR OF BUILDINGS, PORTLAND, and The undersigned hereby applies for a permit to instal with the Laws of Maine, the Building Code of the City	of Portland, and the state of t
gun the same ,	Dwelling No. Stories Pexisting
ion 295 Allen Ava. Use of Building	k, 295 Allen Ave. 9 MacMillan Rd. Telephone Tription of Work
and address of owner of applianceRallpri	9 MacMillan Rd. Telephone
ther's name and address	A service of the serv
ant in con	nection with existing success and
install oil burner (replacement)	ription of Work nection with existing steam heat
	nection with existing steam not
Any burnable	OR POWER BOILER e material in floor surface or hencath? Kind of fuel? ance or casing top of furnace. From sides or back of appliance.
cation of appliance	Kind of fuel?
so, how protected:	liance or casing top of furnace
inimum distance to burnable From front of app	liance
rom top of smoke pipe	to same flue
ize of chimney flue	Rated maximum demand 1
I gas fired, how vented?	Rated maximum demand per hour Ire proper and safe consustion?
Vill sufficient fresh air be supplied to the application	TI RIPNER Yes
IF C	Labelled by underwriters' laboratories'
ABC	DIL BURNER Labelled by underwriters' laboratories? s oil supply line feed from top or bottom of tank? Size of vent pipe
Name and type or burner Doe	Size of vent pipe
Will operator be always in account	Size of vent pipe
Type of floor beneath burner	Number and capacity
T anotion of oil storage	TXX EXISTRIBUTION
Low water shut off yes fort frum any flame?	yes How many tanks enclosed?
Will all tanks be more than five feet from any	e burners 1-2(5 gal.
Total capacity of any existing storage tanks for	yes How many tanks enclosed?
IF COC	OKING APPLIANCE Any burnable material in floor surface or beneath? Height of Legs, if any Height of Legs, of appliance?
	Any burnable materials of Legs, if any
Location of apphraice	
If so, how protected a miliance? Dista	Any burnable material in floor surface or beneath: Height of Legs, if any
Skirting at bottom of apphance	e and back
From front of appliance	ions to same flue
Size of chimney flue If so	, how vented? demand per hour
To bead to be provided?	Rated maximum demand per
Is flood to be be-	
If gas fired, how vented?	TABLET OR SPECIAL INFORMATION
If gas fired, how vented miscellaneous EQ	UIPMENT OR SPECIAL INFORMATION
If gas fired, now, vented, miscellaneous EQ	UIPMENT OR SPECIAL INFORMATION
If gas fired, how vented? MISCELLANEOUS EQ	UIPMENT OR SPECIAL INFORMATION
If gas fired, now, vented, miscellaneous EQ	UIPMENT OR SPECIAL INFORMATION
If gas fired, how vented, miscellaneous EQ	UIPMENT OR SPECIAL INFORMATION
If gas fired, how vented, MISCELLANEOUS EQ	UIPMENT OR SPECIAL INFORMATION
If gas fired, how vented, MISCELLANEOUS EQ	UIPMENT OR SPECIAL INFORMATION
If gas fired, how vented, MISCELLANEOUS EQI	UIPMENT OR SPECIAL INFORMATION
MISCELLANEOUS EQUIPMENT OF THE PROPERTY OF THE	UIPMENT OR SPECIAL INFORMATION
If gas fired, how vented, MISCELLANEOUS EQI	ne heater, etc., \$1.00 additional for each additional heater, etc., in same
Amount of fee enclosed? 2,00. (\$2.00 for or building at same time.)	ne heater, etc., \$1.00 additional for each additional heater, etc., in same
Amount of fee enclosed? 2,00. (\$2.00 for or building at same time.)	ne heater, etc., \$1.00 additional for each additional heater, etc., in same
Amount of fee enclosed? 2,00. (\$2.00 for or building at same time.)	ne heater, etc., \$1.00 additional for each additional heater, etc., in same
Amount of fee enclosed? 2,00. (\$2.00 for or building at same time.)	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are
Amount of fee enclosed? 2.00 (\$2.00 for or building at same time.) APPROVED: J. C. M.	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? .yes
Amount of fee enclosed? 2.00 (\$2.00 for or building at same time.) APPROVED: J. C. M.	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? .yes
Amount of fee enclosed? 2.00 (\$2.00 for or building at same time.) APPROVED: J. C. M.	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

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AFPI I	C A	
B.O.C.A. USE GROUP	CATION FOR PERMIT	PERMIT ISSUED
ZONIALO B.O.C.A. TYPE OF CONCO	Z.	L 1920ED
ZONING LOCATION	TRUCTION PORTLAND	··· 0952 OCT 4 1974
To the DIRECTOR OF BUILDING & INSPECTOR OF BUILDING & INSPECTOR OF applies for a permit ture, equipment or change use in accordance with a contract of the con	PORTLAND, MAINE, Oct. 2,	DYM-
The undersigned hereby applies for a permit ture, equipment or change use in accordance with tions: 295 Allen Ave	TION SERVICES	1974 CITY of PURILAND
Zoning Ordinator change use in accordance	to erect, alter, renair	THE PARTY OF THE P
tions. If the City of p	the Laws of a work move on the	all the follows
LOCATION 295 Allen Ave. 1. Owner's name and address John C. Hurle 2. Lessee's name and address 3. Contractor's name and address 4. Architect Proposed use of building	ans and specifications, if any sub-	nd B.O.C.A. Building, struc-
owner's name and address John o	teres	with and the following
3 Cossee's name and adddress	same	s specifica-
4. Architect	**********	Fire District #1 \(\Bar{1} \), #2 \(\Bar{2} \)
Proposed use of build:	*************	Telephone .797-7859
2. Lesse's name and address John C. Hurle 2. Lesse's name and address 3. Contractor's name and address . Opper 4. Architect Proposed use of building Last use . barn. Material Other buildings on same lot Fisting the state of th	Specifications	· Telephone
Material Other to the No. stories	Plans	···· No. of sheets
	Style of	No. families
Patient and the same lot Pleat Patient and the same lot Pleat Pitting ted contractural cost \$ FIELD INSPECTOR—M-	Signe of roof	Roofing
This application to a		·····
Dwelling @ 775 74-	···· GENERAL DESCRIPTION	Fee \$5,00
Garage		
Masonry Bldg. Metal Bldg.	To demolish existing barn- 12	Stories
Alterations	No sewer connection or gas	168
Demolitions		
Change of Use	Stamp of	Special Conditions
Other		Conditions
cal and menhants. Separate manufactures		
NOTE TO APPLICANT: Separate permits are required cal and mechanicals. Soul to Foodlib Dept 19/1/ PERMIT IS TO BE ISSUE	by the installers	
And to Roulis Dept. PERMIT IS TO BE ISSUE	and subcontractors of hea	Man place to
are from Health Dave (0/4/24	ED TO 1 . 2 . 3 . 4 . Other:	me, plambing, electri-
S answert.	Other:	
as sential to be made to public server	OF NEW WORK	
s any plumbing involved in this work? s connection to be made to public sewer? as septic tank notice been sent? eight average grade to top of plate the front depth H	. If not what is	•-
e, front	Form notice server	rk?
iterial of four i depth H	eight average senty	****

Size, front depth No. stories solid or filled land? earth or rock? Material of foundation Thickness, top bottom cellar Ist floor, 2nd, 3rd, roof 1st floor, 2nd, 3rd, 100t 1st floor, 2nd, 3rd, roof No. cars now accommodated on same lot ..., to be accommodated ... number commercial cars to be accommodated ... BUILDING INSPECTION-PLAN EXAMINER ZONING: BUILDING CODE:

Will there be in charge of the above work a person competent Will work require disturbing of any tree on a public street? . . BUILDING CODE:

Fire Dept.:

to see that the State and City requirements pertaining thereto

Property Ves Signature of Applicant That Chart, Chathalphone # FIELD INSPECTOR'S COPY Other

|--|

APPLICATION FOR PERMIT

PERMIT ISSUED

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	TICE	GROUP	 • • •	
Α.	OSE	Gara -	 	

*	PERMIT ISSUEI
) 1_21= PT (V: 1)
B.O.C.A. USE GROUP	MAI TO COME
	LINE, May 14, 1976 CITY of PORTLAND
JONING LOCATION TE	ARTIAND, MAINE
POR BUILDING & INSPECTION SERVINGE	demolish, move or install the following status of the Boyland B.O.C.A. Building Code and
To the DIRECTOR OF BOADS The undersigned hereby applies for a permit to erect, alter, repair, The undersigned hereby applies for a permit to erect, alter, repair, ture, equipment or change use in accordance with the Laws of the Statuture, equipment or change use in accordance with plans and specification Zoning Ordinance of the City of Portland with plans and specification	te of Maine, the Portuna 2.00
ture, equipment of change the City of Portland with plans and specification	#1:□ #2□
Zoning Orainance of the	Fife District
LOCATION 295 Alien Ave	
1. Owner's name and advance	1 Sto Telephone
2. Lessee's name and address No. 1	Plans
4. Architect	No. families
3. Contractor's name and added Specificated 4. Architect	de of roof Roofing
Last use No. stories Heat	8.00 Fee \$
Proposed use of buildings Last use No. stories Heat Other buildings on same lot Usignated contractural cost \$ 2,000	- magnitudoN
Trying	NERAL DESCRIPTION 74'x30'
FIELD INSPECTOR—Mr	construct garager 74'x30
Tavalling	per plans
Carage	Stamp of Special Conditions
Masonry Eldg	;
Metal Bldg	
	. Line electri-
Change of U.e	e installers and subcontractors of heating, plumbing, electric
Other Other Separate permits are required by the NOTE TO APPLICANT: Separate permits are required by the Note To Applicant Separate permits and the Note To Applicant Separate p	27 47
NOTE TO APPLICANT: Separate Person of the call and mechanicals. PERMIT IS TO BE ISSUED TO	Other:
Linguises and	Otter:
DETAILS OF	Is any electrical work involved in this work?
te any plumbing involved in this work?	NEW WORK Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent?
Is connection to be made and?	arade to highest point of 100%
Has septic talk notice of plate.	the or filled land?
Size front depth No. stories	top bottom cellar top asphalt shingle Roof covering Kind of heat fuel of lining Sills
Material of foundation	Roof covering Asphalt Strange fuel
Kind of roof. 1777. Material of chimneys	Corner posts
Framing Lumber—Kind Dressed of full size.	of lining
Framing Lumber—Kind Dressed or full sizer Framing Lumber—Kind Columns under girders Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. Studs for steers	Corner posts
Studs (outside wants and 1st floor	3rd, 3rd
On centers:	2nd, 3rd, roof .24
Maximum span: 1st noof	2nd, 3rd, root .22
If one story building with masons,	A GARAGE
No core now accommodated on same lot, to be acc	A GARAGE ommodated number commercial cars to be accommodated airs to cars habitually stored in the proposed building? MISCELLANEOUS White work require disturbing of any tree on a public street?
Will automobile repaired DATE	of ony tree on a public street.
APPROVALS BY: BUILDING INSPECTION—PLAN EXAMINER ZONING: ODE: 11. 12. 13. 17.7.7.	Will work require disturbing of the work
BUILDING INSPECTION	Will there be in charge of the above work a person competent
ZONING: O.K. S. S. 177/7	Will there be in charge of the above work a pertaining thereto to see that the State and City requirements pertaining thereto
BUILDING CODE: Fire Dept.: Health Dept.:	
Others: Signature of Applicant	71 \(\text{2} \) \(\text{3} \) \(\text{4} \)
Type Name of above	
~IF**	and Address

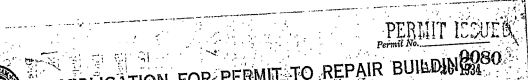


Original PRINTENSUED

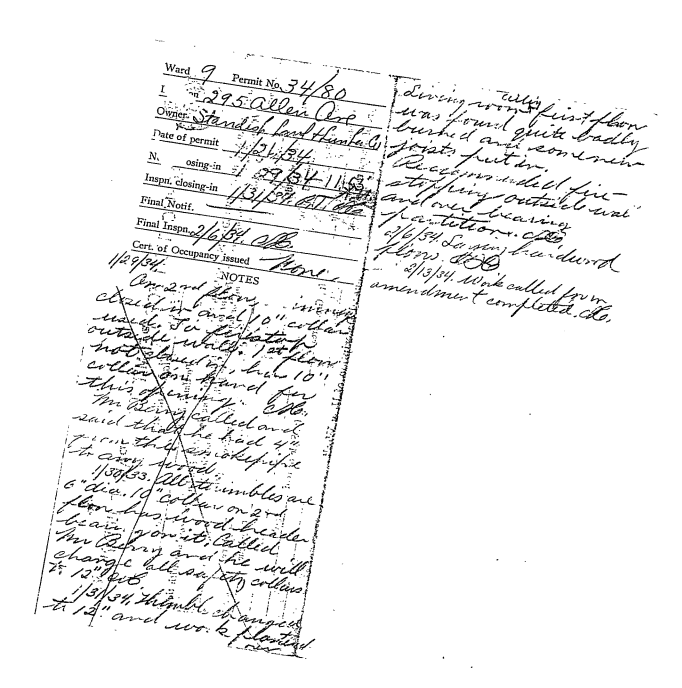
mendment No. 1

AMENDMENT TO APPLICA ON FOR PERMIT

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	Portland, Maine,2/7/84
The undersigned hereby applies for an amondme	ent to Permit No. 54/80 pertaining to the building or cordnee with the Laws of the State of Maine, the Building Code submitted to with, and the following specifications:
Lucation _ 296 Allen Avenue Ward_	B With the Fire Limits 2 RO Dist. No
Owrer's or besseds name and address _ Standish Let	d & Lumber Co. 22 Konument Sq.
Contractor's name and address Brown & Berry, Inc	c. 22 Monument Eq. 8-2482
Plans filed as part of this Amendment	No. of sheets
Description	of Proposed Work
To put 8' that rock partition acrose fire in side well of building, to provid	et floor front ball, cutting in one new window de new room - roer of ball of dwelling house
	Standish Land & Lumber Co. Signature of Owner By Brown & Berry. Inc.
Approved:	Approved Edward C. Perry
Chief of Fire Department.	Marray 1/2
INSPECTION COPY Commissioner of Public Works.	Inspector of Buildings.



The second of th	9080
APPLICATION FOR PERMIT TO REPAIR BUILDIN	1934
Third Class Building	1
Tannary 56, 1984	
Portland, Maine, January 56, 1984	mich the
The INSPECTOR OF BUILDINGS, PORTLAND, ME. The INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to repair the following specifications: The undersigned hereby applies for a permit to repair the following specifications: The undersigned hereby applies for a permit to repair the following specifications: The undersigned hereby applies for a permit to repair the following specifications: The undersigned hereby applies for a permit to repair the following specifications: The undersigned hereby applies for a permit to repair the following specifications:	LOCAL STATE OF THE PARTY OF THE
To the INSPECTOR Of Exhibition of a permit to repair the following aestifications: The undersigned hereby applies for a permit to repair the following specifications: Laws of Maine, the Building Code of the City of Portland, and the following specifications: Ward 9 Within fire limits? no Dist. No.	<u> </u>
Owner's name and address Standish Land & Lumber Co., 22 Bonument Sq. Telephone 2 Brown & Eerry, Inc. 22 Bonument Sq. Telephone 2	E-2402
Contractor's name and address. Byook a basely	
teo remark the price	
Type of present roof covering	
General Description	TIPRYCY
To Repair after Fire to former condition. No alterations	WANTE
General Description of New Work To Repair after Fire to former condition. No alterations (Couns - caught eround chimney) CENTIFICATE OF OCCUPANTION OF THE PROPERTY OF THE PR	- T1
The state of the s	, , , , , , , , , , , , , , , , , , ,
The State of the S	
gride to the Renaired Of Relations	
If Roof Covering is to be Repaired of Renewed	sq. ft.
If Roof Covering is to be Repaired of Restaurant then repaired	sq. it.
When last repaired? If so, what area damaged?	sq. it. sq. ft.
When last repaired? Are repairs or renewal due to damage by fire? If so, what area damaged? No. plies	sq. it. sq. ft.
When last repaired? Are repairs or renewal due to damage by fire? Area of roof to be repaired now? Wo, plies	sq. it. sq. it.
When last repaired? Are repairs or renewal due to damage by fire? Area of roof to be repaired now? Type of roofing to be used. Trade name and grade of roof covering to be used. Trade name and grade of roof covering to be used. The past of Lumber Co.	sq. it. sq. ft.
When last repaired? Are repairs or renewal due to damage by fire? Area of roof to be repaired now? Wo, plies	sq. it. sq. it.



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- 4		
· 13	Sec. 17.1	١.
15/	· · · · · · · · · · · · · · · · · · ·	١.
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Li-Asi	A MECHANIE	51
12/	SVANOL	7
V'	(1.) S. //67	٧.
_ \s	ズニンソ	
	LITATION	-

PERMIT ISSUED

ALCATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT
To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, August 14, 1935
The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in 295 Allen Avenue
Name and address of owner H. H. Sturglz, 25 son Building Sq.
DAPPY CONTRACTOR OF THE PROPERTY OF THE PROPER
Contractor's name and address General Description of Work steam heating system in place of existing not air furnace IF HEATER, POWER BOILER OR COOKERS. War. 4-5146 OR CLOSING BEFORE LATHUM. REQUIRED.
IF HEATER POWER BOILER OR COOKING DEVICE Is heater or source of heat to be in cellar? If not, which story Kind of Fuel CORD COR
is heater or source of heat to be in cellar?
Material of supports of heater or equipment (concrete floor or what kind) Kind of Fuel concrete Concrete
Minimum distance to wood
from top of smoke pipe from from top of heater from top of heater from top of smoke pipe from from from top of heater from sides or heat of the other from top of sides or heat of t
Size of chinney flueOther connections to same fluenonc
Name and type of by mer
Will operator be always a attendance and approved by Underwriters' Laboratories 2
Will operator be always attendance?Labeled and approved by Underwriters' Laboratories? Location oil storage
Location oil storage
1.400 many tanks hreproof d2
Amount of fee enclosed? (\$1.00 to one heater, etc., 50 cents additional for each additional heater, etc., in same NSPECTION COPY Signature of contractor Copy

		Original Permit No. 35/1255	
		ment Pio.	
	ENT TO APPLICATION Portland,	FOR PERMIT	
	TO APPLICATIO	N FOR	10 m
AMENDME	Portland,	Maines—Maine to the building or structure pertaining to the building or structure isting Code of the City of Portland	e come
the INSPECTOR OF BUILDINGS, POR The undersigned here'sy applies for an ar ised in the original application in econdance ised in the original application. It excisications, if any, submitted herewith, a	TLATD, ME. N. 58.71258	pertaining to the City of Porland	, pan-
the INSPECTOR OF BUILDINGS, the INSPECTOR OF BUILDINGS,	mendment to Permit No.	nist. No	
the INSPECTOR of the papelies for an ar- The undersigned here'y applies for an ar- ised in the original application in accordance ised in the original application in accordance and specifications, if any, submitted herewith, a nd specifications, if any, submitted herewith, a	nd the following specifications with the	F1. : Limits? - 364 5 250 15	
rised in the original submittees and specifications, if any, submittees and specifications, if any, submittees and specifications, if any, submittees are specifications and specifications are submittees and specifications.	Ho H. Sturge a 22 Ko-mont	St. 200	
. Degrado	Ho He Double !!		
- see's name and		of Successional fee .60	
rector's name and and	110	Addition	
Plans filed as part of this	of Proposed W	ork pormit 63/1285	
Increased cost of work	Description of the on	e advared to .	\$2
and storm beatin	s avaton in		i William San
tu install successive			2
- 1		H. A. Sturgle	ame
		of Owner 1891 Harry	
• •	Signat	ture of Choner	Agree 1935
•	and the same of th	4/21/31	
	e e e	Approved:	ector of finildings.
Approved:	of Fire Department.	Inspe	ector of
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Commission COPY	ner of Public Works.		
	, ,		

(RC) GENERAL RESIDENCE ONE C



The Sales	OR OF BUILDINGS, PORTLAND, ME.
with the Laws of the	ned hereby applies for a permit to erect alter instates the following building structure equipment in accordate State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted hereweelfwations:
Location 2245	Allen Arsano Within Fire Limits? no Dist. No.
100 00 0	es name and address Relpi F. 200k, 295 Allen Avenue Telephone
Contractor's name	and address William: Rottney, 205 Allen Avenue Telephore 4-5105
Architect	Plans filed you No. of sheets.
Proposed use on t	ouilding dwelling hour. No. families 2
Other buildings on	same lotNo. families_2
Estimated cost \$2.	ંત્ર
	Description of Present Building to be Altered
Material wood	No. stories 24 Heat Style of roof Roafing
Last use	dwalling house No. families 2
	General Description of New Work
To provide p	attorn on roof of existing one store over along to some to the
• १० हर्	ting 6x8 -9, spon blate meet existing root
	I
ì	
±	
Tr is understook	the parmit does not feet at the state of
The second second	and permit does not include installation of heating apparatus which is to be fuller out apparately by and in the name
1 .	this permit does not include installation of heating apparatus which is to be taken out separately by and in the name Details of New Work PRYPRIATE OF GLIFFAN
Is any plumbing w	Details of New Work ork involved in this work? Iteight average grade to top of plate.
Is any plumbing w Is any electrical w Size, front	Details of New Work OR INVOIVED IN this work? OR Involved in this work? Height average grade to top of plate Height average grade to highest point of roof
Is any plumbing w Is any electrical w Size, front	Details of New Work OR INVOIVED IN this work? OR Involved in this work? Height average grade to top of plate Height average grade to highest point of roof
Is any plumbing w Is any electrical w Size, front To be erected on so Material of founds	Details of New Work TRIFICATE OF GLUPAN TORK involved in this work? Theight average grade to top of plate depth. No. stories. Height average grade to highest point of roof. earth or rock? Thickness, top. bottom. cellar
Is any plumbing w Is any electrical w Size, front To be erected on so Material of founds	Details of New Work TRIFICATE OF GLUPAN TORK involved in this work? Theight average grade to top of plate depth. No. stories. Height average grade to highest point of roof. earth or rock? Thickness, top. bottom. cellar
Is any plumbing w Is any electrical w Size, front To be erected on so Material of founds	Details of New Work TRIFICATE OF GALIFAN TOTAL INVOIVED IN this work? Theight average grade to top of plate I depth
Is any plumbing w Is any electrical w Size, front To be erected on so Muterial of foundar Material of underg	Details of New Work TESTIFICATE OF GLUPAN TORK involved in this work? Theight average grade to top of plate depth
Is any plumbing w Is any electrical w Size, front To be erected on so Material of founder Material of under Kind of roof No. of chimneys	Details of New Work TRIFICATE OF GLUPAN TORK involved in this work? Theight average grade to top of plate depth
Is any plumbing w Is any electrical w Size, front To be erected on so Material of founder Material of under Kind of roof No. of chimneys Kind of heat	Details of New Work ork involved in this work? Iteight average grade to top of plate depth. No. stories Height average grade to highest point of roof earth or rock? Aticn. Thickness, top bottom cellar dinning Height Thickness Th
Is any plumbing w Is any electrical w Size, front To be erected on so Material of founder Material of under Kind of roof No. of chimneys Kind of heat Framing lumber	Details of New Work rock involved in this work? Height average grade to top of plate depth No. stories Height average grade to highest point of roof olid or filled land? earth or rock? sticn Thickness, top bottom cellar omning Hight Thickness Roof coveri g Material of chinneys Type of fuel Is gas fitting involved? Kind Dressed or foll size
Is any plumbing w Is any electrical w Size, front To be erected on so Material of founder Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts	Details of New Work TRIFICATE OF GLUPAN TORK involved in this work? Theight average grade to top of plate depth
Is any plumbing w Is any electrical w Size, front To be erected on so Material of founder Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns u Studs (outside wal	Details of New Work TESTIFICATE OF GLUPAN SPENDEMENT IS WAIVEF ork involved in this work? Iteight average grade to top of plate depth
Is any plumbing w Is any electrical w Size, front To be erected on so Muterial of founder Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns u Studs (outside wal span over 8 feet. S	Details of New Work ork involved in this work? Height average grade to top of plate depth. No. stories Height inverage grade to highest point of roof olid or filled land? earth or rock? sticn. Thickness, top bottom cellar omning Hight. Thickness Material of chinneys. Material of chinneys. Type of fuel Is gas fitting involved? Sills Girt or ledger board? Size Max, on centers Is and carrying partitions) 2x4-13" O. C. Girders 6x8 or larger. Bringing in every floor and flat roof ills and corner posts all one piece in cross section.
Is any plumbing w Is any electrical w Size, front To be erected on so Material of founder Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns u Studs (outside wal span over 8 feet. S Joists and rafte	Details of New Work TRIFICATE OF GLUPAN TORK involved in this work? Theight average grade to top of plate depth
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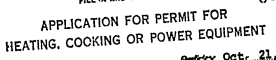
CITY OF PORTLAND. MAINE BUILDING & INSPECTION SERVICES

Date October 2, 1974

To: Join C. Hurloy 295 Allen Avenue With relation to permit applied for to demolish a barn _ belonging to at above address it is unlawful to commence demolition work until a permit has been issued from this Section 6 of the Ordinance for rodent and vermin control provides, "It shall be unlawful to demolish a building or structure unless provision is made for rodent and vermin eradication. No permit for the demolition of a building or structure shall be issued by the Building and Inspection Services Department until and unless provisions for rodent and vermin eradication have been carried out under supervision of a pest control operator registered with the Health Department." The building permit for demolition cannot be issued until the provisions of this section have been satisfied. It is the obligation of owner or demolition contractor or both to take up with the Health Department the matter of complying with this section, being prepared to inform that department what registered pest control operator is to be employed. to be employed. 0952 R. Lovell Brown Director Health Department comments: No EULDENCE OF RODENT OR CERMIN Wand Nein Copies to: Original - - - - - applicant Health (Mr. Blain) - - - 2
Health (Mr. Noyes) - - - 1
Public Works - - - - 1
Fire Department - - - 1

b

0953 PERMIT ISSUED



OCT 25 1977

	HEATING, COCKING OR POWER EQUIPMENT
CONTRACTO	Portland, Maine, Oct. 21. 1971 of PURTLAND
To the INSPECT The under ance with the Lav	FOR OF BUILDINGS, PORTLAND, ME. signed hereby applies for a permit to install the following heating, cooking or power equipment in according to the following specifications: ws of Maine, the Building Code of the City of Portland, and the following specifications: 2 New Building Existing "
\$	295 Allen Ave Use of Building
Name and addre	ess of owner of appliance Cohn huld Easternoil Corp63 Preble St. Telephone
Instance 5 min	General Description of Work
To install	& Burner team boiler - Zeplacement
\$1.510 \$1.7100 p. 11.	IF HEATER, OR POWER BUILDER
	to the humanile material in 1100r surface of
Location of app	ceted? Kind of fuel? # 2. Fue 1. Old areound 18 in all areound ance to burnable material, from top of appliance or casing top of furnace ance to burnable material, from top of appliance
If so, how prote	noke pipe
Minimum dista	moke pipe
Size of chimne	ey flue Other connections to same the Rated maximum demand per hour
If gas fired, 1	ey flue
Will surficient	fresh air be supplied to the 12
	IF Uzz lahoratories:
Name and ty	pe of burner . Mobil
Will operator	r be always in attendance: Size of vent pipe
	r beneath burner Number and capacity of tanks
Location of	oil storage McDonald Miller
Low water s	but off Yes. How many tanks enclosed?
Will all tank	inut off yes. Make McDonald HITTER none. So be more than five feet from any flame? Tyes How many tanks enclosed? none. So be more than five feet from any flame? Tyes How many tanks enclosed? The none. So be more than five feet from any flame? Tyes How many tanks enclosed? The none.
Total capaci	ity of any existing storage
	at the dame refere of bei fall!
Location of	Any burnable material in noor surface of appliance Height of Legs, if any
If so, how 1	protected? Distance to combustible material from top of appliance? bottom of appliance? From sides and back From top of smokepipe
Skirting at	bottom of appliance? From top of smokepipe
From from	bottom of appliance
Is hood to	be provided? Rated maximum demand por
If gas fire	imney flue
	MISCELLANEOUS EQUIFMENT
	The state of the s
** ****	
., *	The state of the s
***************************************	The state of the s

Amoun	t of fee enclosed? 5,00
	Will there be in charge of the above work a person competent to
APPROVED	will there be in charge of the above normal see that the State and City requirements pertaining thereto are
0.16	
	observed?
******** ******* *** ***	
************	Singure of Installer Suprand M Mondon
es 260	Signature of Installer Coff The Property

INSPECTION COPY



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

			Dâte	, 19
			Receipt and Permit number	r A 03322
e. d. gues si sombio il moneo	Tryan newton 14 1	lan an	-	
To the CHIEF ELECTRICAL INSPECTATION The undersigned hereby applies for			ur in nagardayaa with tha	Imus of Mains
he Portland Electrical Ordinance, the	National Electrical C			taws of internet
LOCATION OF WORK:	Allen Ave.			
OWNER'S NAME: John Hurley	<u>'</u>	ADDRESS:	same	
OUTLETS: (number of)				
Lights				
Receptacles		,		FEES
Switches				
Plugmold (nur	nber of feet)			
	• • • • • • • • • • • • • • • •	* ********	**************	100-100 to 100-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
FIXTURES: (number of)	34.50		,	
Incandescent				
Fluorescent (Do	not include strip tiud	rescent)	******	
Strip Fluorescent, in feet	• • • • • • • • • • • • • • • • • • • •		**********	
•			******	
SERVICES: Permanent, total amperes				

METERS: (number of)		*		
MOTORS: (number of)				
1 HP (r over	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		*****
RESIDENTIAL HEATING:	5 2			3./00
Oil or Gas (number of units)				
Electric (number of rooms)		• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
COMMERCIAL OR INDUSTRIAL H	iEATING:			
Oil or Gas (by a main boiler	·)	• • • • • • • • • • • • • • • • • • • •		
Oil or Gas (by separate units Electric (total number of kws	·) ———		** *************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	·)	• • • • • • • • • • • • • • • • • • • •	*** ************	
APPLIANCES: (number e*)		***		
Ranges		Water Heaters		
Cook Tops Wall Ovens		Disposals Dishwashers	man statement and the	
Dryers		Compactors		
Fans		Others (denote)	New word	
		• •		
MISCELLANEOUS: (number of)				
Transformers				
Air Conditioners		, , , , , , , , , , , , , , , , , , , 		
Signs				-
Fire/Burglar Alarms			• • • • • • • • • • • • • • • • • • • •	
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4			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Emergency Generators _				
		INSTAL	LATION FEE DUE:	
FOR ADDITIONAL WORK NOT O	N ORIGINAL PERM	AIT D	OUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORD				
FOR PERFORMING WORK WITHO	OUT A PERMIT (3	04-9)		
	•	TOTA	L AMOUNT DUE:	3.00
INSPECTION:				
	, 19; or Will	Callxx	No.	
CONTRACTOR'S MANCE. Bar	sternoil Corp			_
ADDRESS: 63	Preble St.			- ,
TEL.: 772.	-8337			•
MASTER LICENSE NO. On file		SIGNATURE OF	FCONTRACTOR:	R
	· · · · · · · · · · · · · · · · · · ·	Jayres	11 11 1 1 1 1 1	72
LIMITED LICENSE NO.:		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	The manufacture of the state of	Mail

INSPECTOR'S COPY