AP 166-176 Auburn Street

liay 11, 1962

Maw England Tel. & Tel. Co. Att: >r. Sidney L. Look 185 Franklin Street, Boston, Mass.

97 to: Kerien A. Nelcan
244 Auturn Street
co to: Corporation Counsel
co to: Traffix Engineer

Gentlemen:

Fullding permit for construction of a one story masonry building to be used as a telephone exchange at the above named location is not issuable under the Zoning Ordinance because such a use is not allowable under section 4-A-4a of the Ordinance, applying to the A-3 Residence Zone in which the property is located, unless sutherized by the Board of Appeals.

We understand that you would like to exercise your appeal rights in this matter. Accordingly we are certifying the case to the Corporation Counsel, to whose office in Noon 208, City Hall, an authorized representative should go to file the appeal. Since the Telephone Company has not yet purchased the property involved, it will be necessary for the appeal to be filed in the name of and aigned by the present owner. The rights under any variance granted by the Appeal Board will be automatically transferred to the Company upon purchase of the property if this takes place and work on building is started within six months of the date upon which the appeal is sustained.

It seems best to call to your attention at this time the application of another City Ordinance to this project. The Sidewalk Ordinance requires that granife curbing and a paved sidewalk shall be installed along the entire street frontage of the property unless such a requirement is waived by the City Council. The City Traffic Engineer, whose office is in the quarters of the Public Works Department in City Hall, will be able to inform you as to application of requirements of this Ordinance.

Very truly yours,

Albert J. Sears Building Inspection Director

AJB 100

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

Cerlificate of Occupancy

LOCATION #166-178 Auburn St.

Issued to New England Telephone & Telegraph CompanyDate of Issue April 3, 1963

Chis is in reriffy that the building, premises, or part thereof, at the above location, built—altered

-changed as to use under Building Permi: No. 62/1198, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire Limiting Conditions:

Telephone Exchange Building.

This certificate supersedes certificate issued

Approved:

(Date)

Inspector

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when protectly changes hands. Copy will be furnished to owner or lessee for one dollar.

as residence zone



APPLICATION FOR PERMIT

Class of Building cr Type of Structure Second Class

Portland, Maine, :a7 11, 1962

PERMIT ISSUED

TWO PROOFS STORY

The undersigned hereby applies for a permit to	MAINE
	erect alter repair demolish install the following building structure equipment
in accordance with the Laws of the State of Maine, the	Building Code and Zoning Ordinance of the City of Portland, plans and
specifications, if any, submitted herewith and the follow	ring specifications:
Frospective buyer	Within Fire Limits? Dist. No
Owner's name and address set an tiand tole	otione & Telegraph Somoony Room 120 Telephone. Telephone Telephone. Telephone
	rown_Const., Inr., Box 1217, Portland Telephone 4-0359.
Architect	Specifications Plans Yes No. of sheers 2/9
	ione inchange Building No. families
	No. families
Material Masonry No. stories l Heat	Style of roofRoofing
Estimated cost \$ dribby which	Fee \$ m2800000m
108,000. General D	escription of New Work (fee pd.9/10/62)
	ne building ճնահատարարականականությունները ։ 81:1" x 93:10" as per plans
This is to get settled the question	of coming appeal. In event the appeal is
- sustained blic - politont will fur don	complete information, the estimated cost and
pey logel for.	Permit Issued with Letter
	PENTILLE ADMICES

	Appeal sustained 5/31/62
It is understood that this beamit does not include insta	ullation of heating apparatus which is to be taken out separately by and in
the name of the heating contractor. PERMIT TO B	
	ails of New Work
	Is any electrical work involved in this work? If not, what is proposed for sewage? as Der
-	Form notice sent? W
	**
	Height average grade to highest point of roof
	**
	solid or filled land?earth or rock?
Material of foundation Th	nickness, topbottomcellarcellar
Material of foundationTh	nickness, topbotton1cellar
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimney	nickness, top botton cellar Roof covering Kind of heat fuel
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimney Framing Lumber—Kind Dressed or further than the control of the c	Solid or filled land? earth or rock?
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or full Size Girder Columns under girden	solid or filled land?earth or rock? nickness, topbottomcellar Roof covering Kind of heatfuel size? Corner posts Sills rs Size Max. on centers
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further than the Kind Columns under girder Studs (outside walls and carrying partitions) 2x4-16	solid or filled land?earth or rock?
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10 Joists and rafters: 1st floor	solid or filled land?earth or rock?
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10	solid or filled land?earth or rock?
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further than the Kind Dressed or further than the Kind Columns under girder Studs (outside walls and carrying partitions) 2x4-16 Joists and rafters: 1st floor On centers: 1st floor The Kind of th	solid or filled land?earth or rock?
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further than the Kind Dressed or further than the Kind Columns under girder Studs (outside walls and carrying partitions) 2x4-16 Joists and rafters: 1st floor On centers: 1st floor The Kind of th	solid or filled land?earth or rock?
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further than the Kind Dressed or further than the Kind Columns under girder Studs (outside walls and carrying partitions) 2x4-16 Joists and rafters: 1st floor On centers: 1st floor The Kind of th	solid or filled land?earth or rock?
Material of foundationT! Kind of roofRise per foot No. of chimneys Material of chimney Framing Lumber—Kind Dressed or fu Size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10 Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor If one story building with masonry walls, thickness	solid or filled land?earth or rock?
Material of foundationThe Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further Columns under girder Studs (outside walls and carrying partitions) 2x4-10	solid or filled land?earth or rock?
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further Columns under girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10	solid or filled land?earth or rock?
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further Size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10	Roof covering Solid or filled land? Roof covering Solid of lining Solid of leat Solid of le
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further Size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10	Roof covering Solid or filled land? Roof covering Solid of lining Corner posts Sills Size Max. on centers Sills Solid of heat Solid
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further Size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10	solid or filled land?earth or rock?
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further Size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10	Roof covering Solid or filled land? Roof covering Solid of lining Corner posts Sills Size Max. on centers Sills Corner posts Size Max. on centers Sills Toof O. C. Bridging in every floor and flat roof span over 8 feet. 2nd 3rd 7roof And 7roof Size Max. on centers Roof And 7roof And 7roof Roof Size Max. on centers Roof Roof Roof Noof Roof Roo
Material of foundation The Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further Size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10	Roof covering Solid or filled land? Roof covering Solid of lining Corner posts Sills Size Max. on centers Sills Corner posts Size Max. on centers Solid of leat Sills To Size Max. on centers Solid of leat Max. on centers Solid of leat Solid of
Material of foundationThe Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10	Roof covering Solid or filled land? Roof covering Solid of lining Corner posts Sills Size Max. on centers Max. on centers Max. on centers Solid of leat Sills Size Max. on centers Max. on centers Solid of leat Solid of leat Solid of leat Solid of leat Max. on centers Solid of leat Solid of leat Max. on centers Solid of leat Solid of leat Solid of leat Max. on centers Solid of leat Solid of leat Max. on centers Solid of leat Solid of leat Max. on centers Solid of leat Max. on centers Solid of leat Toof Solid of leat Max. on centers Solid of leat Toof Toof Toof Toof Miscellaneous Will work require disturbing of any tree on a public street? Miscellaneous Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Max. on centers Solid of leat Max. on centers Max. on centers Solid of leat Max. on centers Solid of leat Max. on centers Solid of leat Max. on centers Max. on centers Solid of leat Max. on centers
Material of foundationThe Kind of roof Rise per foot No. of chimneys Material of chimneys Framing Lumber—Kind Dressed or further size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4-10	Roof covering Solid or filled land? Roof covering Solid of lining Corner posts Sills Size Max. on centers Sills Corner posts Size Max. on centers Size And Toof

NOTES Form Check Notice Staking Out Notice Cert. of Occupancy issued 143/63 Nice ! 10.2 $v_{i}(z)$ $(-2.44 \pm 0.00 \pm 0.00)$ ٠,

	PERMIT TO INSTALL	PLUME I	BING		Ĉ.	ลวิวิกะ
		Addre	22	Auburn Street	1	MAGUU
	Date Issued115-62	Install	ation F	or: New ongland Tel. &	r-2	ERMIT NUMBI
		Owne	r of Bld			5.53335
	PORTLAID PLUMBING		r's Add	mow photond 10). &	Tol.	
				- OILIMIN MAINS		
	By J. P. Welch	Plumb		Sam Burokoff	ate: 11.	-5-62
	APPROVED FIRST INSPECTION	INEW	REP'L	PROPOSED INSTALLATIONS	NUMBE	
		 	-	SINKS	ī	₩ Z.00
	Date 100.5-62.	1	17	LAVATORIES		1
	JUSEPH & WELCH		-	TOILETS BATH TUBS	1	2.00
	Бу			SHOWERS		
	APPROVED FINAL INSPECTION	3	V	DRAINS		
		7	1	HOT WATER TANKS	^	6.00
	Date		-	TANKLESS WATER LIST	1	.60
	JOSEPH P. WELCH			TANKLESS WATER HEATERS GARBAGE GRINDERS		
	TYPE OF BUILDING			SEPTIC TANKS		
	COMMERCIAL			HOUSE SEWERS		
_	RESIDENTIAL			ROOF LEADERS (Conn. to house drain)		
()	☐ SINGLE	1	V	Drinking Fountain		
	MULTI FAMILY			Tatacing - Currowith	11	.60
	☐ NEW CONSTRUCTION					
	REMODELING					
	PORT	AND I	HEALTI	DEPT. PLUMBING INSPECTION T	OTAL D	\$11.20

	-					04.05	-,
PERMIT TO INSTALL F	'LUMBI 	NG		<u>. 4</u>		212	
	Addres	s	Aubum Street		PE PE	RMIT NUM	IBE
Dote 7	Installa	tion Fo	***************************************		知问题	į	
Issued	Owner	of Bld	. New England Tel	& Tel Ca	CHAP	<u>. </u>	
PORTLAND PUMBING	Owner'	s Addr	ess: 55 Forest Avenue	R/	DATE IN		
J. P. Welch	Plumbe		San Burnkoff	Date:	10_	22_62	
A DODOVED FIRST AMERICA	NEW	REP'L	PROPOSED INSTALLATION	\$	NUMBER	FEE	
APPROVED FIRST INSPECTION			SINKS				
Data Oct. 22.69			LAVAYORIES				
Date W. W. L. L. L.			TOILETS "		<u> </u>		
JOSEPH P. WELCH			BATH TUBS		<u> </u>		
Ву			SHOWERS				
APPROVED FINAL INSPECTION			DRAINS				
6, 40 (0)			HOT WATER FANKS				
Date Oct 22-62			TANKLESS WATER HEATERS				
JOSEPH P. WELCH			GARBAGE GRINDERS				(j
8y			SEPTIC TANKS				Q
TYPE OF BUILDING	1		HOUSE SEWERS		T	\$ 0 CO	
RESIDENTIAL			POOF LEADERS (Conn. to hou	se drain)			•
☐ SINGLE							
MULTI FAMILY					—	····	
☐ NEW CONSTRUCTION					 		•
REMODELING		LI			٠	A	
	LAND	HEAL	TH DEPT. PLUMBING INSPEC	TION TOT	AL 🏲	\$ 2.00	
1000						h	

they thereof a william

27 12

MEMORAND M FROM DEPARTMENT OF BUILDING INSPECTION, PORTLAND, MAINE

September 26, 1962

H & D Heating Co. 15 Bancroft St.

Gentlemen:

Before tank and piping is covered from view, installer is required to notify the Fire Papt. of readiness for inspection and to refrain from covering up until approved by the Fire Dept.

This tank of 1000 gallons capacity is required to be of steel or wrought iron no less in thickness than #10 gauge; and before installation is required to be protected against corrosion, even though galvanized, by two coats of tar, asphaltum, or other suitable rust-resisting paint, and special protection wherein corrosive soil such as cinders or the like.

Pipe lines connected to underground tanks, other than tubing and except fill lines and test wells, must be provided with double swing joints arranged to permit the tank to settle without impairing the efficiency of the pipe connections.

Owner and installer will have to bear the responsibility for the structural capacity of the tank to support loads from above such as heavy motor trucks.

If tank will be so located as to be subjected to the action of tide water or "ground" water, adequate anchorage or weighting must be provided to prevent "floating" when tank is empty or nearly so.



	CATION FOR PERMIT	LERWILL IZZIED
Class of Building or T	ype of Structure Sx Installation	(11.228 26 1962
D. D	extend as	SEP 26 1962
To the INSPECTOR OF BUILDING	ortland, Maine, Soptember 25, 1962	- CHT of PORTLAND
I HE TITITEY CARRADA LAMAL		
Location/66-178 Auburn Sire		e of the City of Portland, plans and
Owner's name and address New know	Within Fire Limits	s? Dist. No
Lessee's name and address	Tel. & Tel., 45 Forest Ave.	Telephone
Contractor's name and address H & 1	D Heating Co. To. 35 p	Telephone
Architect	Specifications Pians	Telephone
Proposed use of building	Flans	.yesNo. of sheets
Last use		No. families
Material No. stories	Li	No. families
Other buildings on same lot	Style of roof	Roofing
Estimated cost \$ x2x99	:	
	eneral Description of New Work	Fee \$2.00
_	Sescription of New Work	
To install 1-1000 collars		
To install 1-1000 gallon die	esel oil tank	
Tank to be burned as a con-		
rain to be burned at least 3	below grade; coated with asphaltum	bears Had. Lah
	•	, Total one into
	Sout to Fire the t.9/125	16.2
It is understood that this population with	Reald from Fire Dep 7/2	6/42
the name of the healing contractor. PERMI	lude installation of heating apparatus which is to b T TO BE ISSUED TO	e laken out separately by and in
Height average grade to top of plate	Details of New Work Is any electrical work involved If not, what is proposed for ser Form notice sent? Height average grade to highest po	wager
Material of four details	D. storiessolid or filed land?	earth or rools?
Material of undaminate	o. storiessolid or filed land?c	ellar
Gird of roof	Trickness, top bottom c	nickness
Vo. of chimneys	oot Roof covering Chimneys	
raming Lumber-Kind	chimneys	heat ful
ize Girder	ed or full size? Corner posts	Sills
ind and thickness of autiliary	er girders Size Mi	ax. on centers
the Countries of Official sheathing o	f exterior walls?	
* 4	y and to U. C. Dridging in every floor and floor	
^	3rr	,
• • •	Training Billuming State	
Maximum span: 1st floor	ickness of waller	reof
one story building with masonry walls, the	ickness of walls?	h-1-1-12
	If a Company	
o, cars now accommodated on same lot	If a Garage	
ill automobile repairing be done other than	, to be accommodated number commercial ca	irs to be accommedated
	minor repairs to cars habitually stored in the pro-	pposed building?
VED:	Miscellauso	
	Will work require disturbing of any tree Will there be in charge of the charge	on a public eterate
KIR PIA		on a public street,
The state of the s	see that the State and City requirement	or a person or
Service Control of the Control of th	observed?yas	,
कार्य अंश्वर अस्त	H & D Heating (00. x / / , .
		. / /
2 1	10 1001	/ / ·

INSPECTION COPY



APPLICATION FOR PERMIT

PERMIT, ICCT III

13/13/97/9/3/ Cirus of Bulla	ing or Type of StructureInnta		
Carrier .	Portland, Maine,Septemb	er 25, 1962	CATY of PORTLAND
o the INSPECTOR OF BU	ILDINGS, PORTLAND, MAINE		
The undersigned hereby	applies for a permit to erect alter repair a the State of Maine, the Building Code o herewith and the following specification.	ind Zoning Ordinance of the	building structure equipment City of Portland, plans and
lecifications, if any, suomined	. Strait	Within Fire Limits?	Dist. No
ocationauburr	lew England Tel & Tel Co., 4	Forest Ave.	Telephone.
1			Telephone
	us a Dunating Co. Inc	15 Bancroit St.	Telephone 3-2070
ontractor's name and address	Specification	ıs Plans yes	ith original bldg.
rentect			No. families
roposed use of building			No. families
ast use	riesStyle	of roof	Roofing
Aaterial	Trotte in the second of the se		
			Fee \$ 5.00
Sstimated cost \$	General Description of	New Work	
	Gental Description of	11017	
TO INCLUDE T	conditioning system ad per ploon of the Room VENTILATION	ρΝ	
	•		
the name of the healing contract	nit does not include installation of heati- tor. PERMIT TO BE ISSUED T Details of New this work?Is any	Work y electrical work involved in	n thi work?
the name of the heating contract ls any plumbing involved in	Details of New this work? Is any public sewer? If no	Work y electrical work involved in t, what is proposed for sew	n thi work?
the name of the heating contract ls any plumbing involved in Is connection to be made to	Details of New this work? Is any public sewer? If not sent? Io in	Work y electrical work involved in t, what is proposed for sew	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height average grade to too	Details of New this work? Is any public sewer? If not sent? Fo, in	Work y electrical work involved in the what is proposed for sew coice sent?	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top	Details of New this work? Is any public sewer? If not sent? For it of plate Heig	Work y electrical work involved it, what is proposed for sew ratice sent? grade to highest poi or filled land?	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? If not of plate Heig' No. stories solid Thickness, top	Work y electrical work involved in t, what is proposed for sew incice sent? grade to highest poi or filled land?	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? Fo, in of plate Heig No. stories solid Thickness, top Height	Work y electrical work involved in t, what is proposed for sew indice sent? grade to highest poi or filled land? bottom	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? Fo, in of plate Heigr No. stories solid Thickness, top Height Rise per foot Roof	Work y electrical work involved in t, what is proposed for sew racice sent? grade to highest poi or filled land? bottom covering	n thi work?
Is any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? Fo, in of plate Heign' No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lir	Work y electrical work involved in t, what is proposed for sew indice sent? grade to highest poi or filled land? bottom covering Kind of	n thi work?
the name of the heating contract Is any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? If not of plate Heigr . No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lin Dressed or full size?	Work y electrical worl, involved in t, what is proposed for sew incice sent? """ se grade to highest poi or filled land? "" bottom "" covering "" Covering "Kind of	n thi work?
Is any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? If not soil plate Heig No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lir Dressed or full size? Columns under girders	Work y electrical work involved in t, what is proposed for sew incice sent? grade to highest poi or filled land? bottom covering ling Corner posts Size M	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? Fo, in of plate Heigr No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lir Dressed or full size? Columns under girders side sheathing of exterior walls?	Work y electrical work involved in t, what is proposed for sew rocice sent? grade to highest poi or filled land? bottom covering ming Kind of Corner posts	n thi work?
Is any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? Fo, in of plate Heigr No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lir Dressed or full size? Columns under girders side sheathing of exterior walls? arrying partitions) 2x4-16" O. C. Brid	Work y electrical work involved in t, what is proposed for sew indice sent? """ grade to highest poi or filled land? bottom covering ining Corner posts Size Migging in every floor and flat	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? If not of plate Heigr . No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lin Dressed or full size? Columns under girders side sheathing of exterior walls? urrying partitions) 2x4-16" O. C. Brid 1st floor, 2nd	Work y electrical worl, involved in t, what is proposed for sew incre sent? grade to highest poi or filled land? bottom covering ing Cornet posts Size M ging in every floor and flat	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work?	Work y electrical work involved in t, what is proposed for sew indice sent? grade to highest poi or filled land? bottom covering ining Corner posts Size M ging in every floor and flat 3rd 3rd	n thi work?
Is any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? Fo, in of plate Heigr No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lir Dressed or full size? Side sheathing of exterior walls? arrying partitions) 2x4-16" O. C. Brid 1st floor 2nd 1st floor 2nd 1st floor 2nd	Work y electrical work involved in t, what is proposed for sew racice sent? bottom covering Covering Kind of Corner posts Size M ging in every floor and flat 3rd 3rd	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? Fo, in of plate Heigr No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lir Dressed or full size? Columns under girders side sheathing of exterior walls? arrying partitions) 2x4-16" O. C. Brid 1st floor, 2nd 1st floor, 2nd 1st floor, 2nd masonry walls, thickness of walls?	Work y electrical work involved in t, what is proposed for sew racice sent? bottom covering Covering Kind of Corner posts Size M ging in every floor and flat 3rd 3rd 3rd	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? Fo, in of plate Heigr No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lir Dressed or full size? Columns under girders side sheathing of exterior walls? arrying partitions) 2x4-16" O. C. Brid 1st floor, 2nd 1st floor, 2nd 1st floor, 2nd masonry walls, thickness of walls?	Work y electrical work involved in t, what is proposed for sew racice sent? bottom covering Covering Kind of Corner posts Size M ging in every floor and flat 3rd 3rd 3rd	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? Fo, in of plate Heigr No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lir Dressed or full size? Columns under girders side sheathing of exterior walls? arrying partitions) 2x4-16" O. C. Brid 1st floor, 2nd 1st floor, 2nd 1st floor, 2nd masonry walls, thickness of walls?	Work y electrical worl involved in t, what is proposed for sew increasent? """ grade to highest poi or filled land? """ bottom """ covering """ Covering """ Size "" Size "" Marging in every floor and flat "" "" "" "" "" "" "" "" "" "" "" "" ""	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? Fo, in of plate Heig' No. stories solid	Work y electrical work involved in t, what is proposed for sew rocice sent? bottom bottom covering ing Kind of Corner posts Size M 3rd 3rd 3rd Miscelland Miscelland	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? If not sent? If not of plate Heigr No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lin Dressed or full size? Columns under girders side sheathing of exterior walls? arrying partitions) 2x4-16" O. C. Bridge strong partitions and strong partitions are floor, 2nd 1st floor, 2nd 1st floor, 2nd and on same lot, to be accommodate to done other than minor repairs to can Main and And and	Work y electrical work involved in t, what is proposed for sew rocice sent? bottom bottom covering ing Kind of Corner posts Size M 3rd 3rd 3rd Miscelland Miscelland	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work? Is any public sewer? If not sent? If not sent? If not of plate Heigr No. stories solid Thickness, top Height Rise per foot Roof Material of chimneys of lir Dressed or full size? Columns under girders Side sheathing of exterior walls? arrying partitions) 2x4-16" O. C. Brid 1st floor 2nd 1st floor 2nd	Work y electrical work involved in t, what is proposed for sew indice sent? """ grade to highest poi or filled land? bottom covering ining Kind of Corner posts Size M ging in every floor and flat 3rd 3rd 3rd 3rd ge ed number commercial re habitually stored in the Miscellan require disturbing of any tr	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work?	Work y electrical worl, involved in t, what is proposed for sew incre sent? grade to highest poi or filled land? bottom covering ing Cornet posts Size M ging in every floor and flat 3rd 3rd 3rd 3rd 4ge ed number commercial reshabitually stored in the Miscellane require disturbing of any to be in charge of the above	n thi work?
ls any plumbing involved in Is connection to be made to Has septic tank notice been Height averag? grade to top Size, front	Details of New this work?	Work y electrical work involved in t, what is proposed for sew rocice sent? bottom covering ining Corner posts Size M ging in every floor and flat 3rd 3rd 3rd 3rd Miscelland require disturbing of any to the in charge of the abov the Stare and City require	n thi work? age? nt c can th or rock? ellar nickness heat fuel Sills ax. on centers roof span over 8 feet. roof , roof height? cars to be accommodated proposed building? cee on a public street? no e work a person competent to

INSPECTION COPY

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUET

ortland, Maine, September 25, 1952
LAND, ME.
rmit to install the following heating, cooking or power equipment in accord- e of the City of Portland, and the following specifications:
Now Publisher
ew England Tel. & Tel. Co., 45 Forest Ave
man Car Trust 19 P. D. Land Land
Telephone 5=3093
eral Description of Work
ystem and oil burning equipment
EATER, OR POWER BOILER Section 10 10 10 10 10 10 10 10 10 10 10 10 10
y burnable material in floor surface or beneath?
Kind of fuel? of.1
p of appliance or casing top of furnace 18 ⁿ
nt of appliance 4! From sides or back of appliance 38
nections to same flue none
Rated maximum demand per hour
te to insure proper and safe combustion? yes
IF OIL BURNER
Labelled by underwriters' laboratories? Yes Does oil supply line feed from top or bottom of tank? &og
Size of vent pipe
Size of vent pipe
ound Number and capacity of tanks 1-1,000 gala.
Make No
me? yes . How many tanks enclosed?
furnace burners none
COOKING APPLIANCE
Any burnable material in floor surface or lameath?
Height of Legs, if any
Distance to combustible material from top of appliance?
sides and back . From top of smokepipe
nections to same flue
f so, how vented? Forced or gravity?
Rated maximum demand per hour
QUIPMENT OR SPECIAL INFORMATION
wilkenk
, , , , , , , , , , , , , , , , , , , ,
ne heater, etc., \$1.00 additional for each additional hemor, were, in same
to teach, one, the exhault.
West Control of the C
Will About 1 to 1
will there be in charge of the above work a person courseless (5)
Will there be in charge of the above work a person computer to see that the State and City requirements pertaining thereto may
see that the State and City requirements pertaining thereto mo
see that the State and City requirements perfaining thereto are

PUSPECTION COPY

PLUMBING APPL		å		Department of Human Services Division of Health Engineering (207) 289-3826
PROPERTY ADI Town O. Plantation Plantation Subdivision Lot # // 2 // // // // // // // // // // // /	RESS NAME OF THE PROPERTY OF T	PORTLAND PORTLAND Oversdef of the second o	PERMIT Y Aurio	† 46. TOWN COPY \$ FEE
Owner/Applicant S I certify that the Information submitted is correct to it knowledge and understand that any latification is rea Palmbring Inspector to deny a Permit. Signature of Owner/Applicant	iatement e bostor my son for the Local Date	I have inspected the compliance with the Ma	n: Inspection installation authorization Plumbling Rules g Inspector Fignatu	JUN 5 1984
	PERMI	T INFORMATION	Saladonia com	TAMES TO SERVICE STATES
This Application is for Type	Of Structure To Be	entropy of a seminatoric characteristic and another additional physics	Plumbing	To Be Installed Py:
1. TNEW P' UMBING 1. SI	NGLE FAMILY DWELLIN	G	1. [文MAST 2. ☐ OILBI	ER PLUMBER URNERMAN
PILIMBING'	PLTIPLE FAMILY DWELL			D. HOUSING DEALER/MECHANIC
MAY 31 1984	THER - SPECIFY:	C. Marine		ERTYOWNER
Number Hook-Ups And Piping Reloca	tion Number	Column 2 Type of Fixture	Normalia	Column 1
HOOK-UP: to public sewer in		losebibb / Sillcock	Number	Type Of Fixture Bathtub (and Shower)
those cases where the connection is not regulated and inspected by	1 F	Floor Drain .		Shower (Separate)
the local Sanitary District.	U			Sink
HOOK-UP: to an existing subsur		Prinking Fountain		Wash Basin
wastewater disposal system.	L	ndirect Waste		Water Closet (Toilet)
•		Vater Treatment Softener, Filter, etc		Ciolhes Washer
DIDING BELOCATION		irease/Oil Sepa Nor	·	Dish Washer
PIPING RELOCATION: of sanita lines, drains, and piping without new fixtures.	"	Pental Cuspidar	+	Garbage Disposal
P		idet		Laundry Tub
Hook-Ups (Subtotal)		Other:	1	Water Heater
Hook-Up Fee		Fixtures (Subtotei)	十二字	Firtures (Subtotal)
		Column 2	10	Column (
SEE	PERMIT FEE SCHE	EDULE FEE	3 1.	Total Fixtures
Page 1 of 1 HHE - 211 Ray, 4/83		TOWN COPY	s .	Pendiform (Total)

Start of the start

· .

()	AFPLICAT.	ON FOR PERMI	т ргі	MII ISSUED
	B.O.C.A. USE GROUP B.O.C.A. TYPE OF CONSTRUCT	ion	•	
ONING I	LOCATION			
To the CHIF The under equipment of the CATION 1. Owner's 2. Lessee's 3. Contrar	F OF BUILDING & INSPECTION S signed hereby applies for a permit o ere change use in accordance with the Law the City of Portland with plans and specific standard address and address	ERVICES PORTLA (D. MAI) ct, alter, repair, demolish, repair, demolish, repair of the State of Mome, the Froecylications, if any, submitted	NF CITY we or install the follows ortland B O (A. Buil al herewith and the fo Fire D Teley Teley	oliowing specifications: Ostrict #1 []. #2 [] Ohone
Proposed us Last use	e of building diselling with h	cas scupetian	N	ing
Omer ould	ngs on same lot		Appeal Fees	
	ontractural cost \$.1;008:00 ··· PECTOR—Mr		Base tre	ې د د د د د د د د د د د د د د د د د د د
PIELOJ AMA	@ ""5 5451		Late Fre	15:00 Change of
Change ca	the from dealling to dwill	ing with home occupations (areatise 2 will be	don TOTAL	\$ 45.00 Uso
(Hair Dis	mining Salon), with rerovation	TED GETTER ONLY IN HOUSE H	Stamp of	Spec. 1 Conditions
and the ho	¥1)	FTAILS OF NEW WORK	,	
Is connect Has septic Height av Size, Iron Material of Conf of th Framing Size Oird Studie (ot On On	Let Court	Form notice sent? Height average gr. stor*s solid or filled. Thickness, top bot foot Room chimneys of times or full size? Coders Size 2nd	ade to highest point of dand?	t fuel Sile and over 8 feet roof roof roof roof roof
		IF A GARAGE		to be accom nodated
No. cars	now accommodated on vaine lot , to smobile repaying be done other than m	be accommodated nur linor repairs to cars habitual	n commercial carse ly stored in the propo	sed building?
APPRO	<i>VALS BY:</i> NG INSPECTION—PLAN EXAMINI	DATE	MISCELLANE	ree on a public street? (A)
ZONING BUILDI Fire Dep Health	_	Will there be i	State and City requi	work a person competent rements pertaining thereto
Others:	Stand on of Appli	icani		hone #
	Type Name of abo	ove Idoča Edddtt		१९५ ७० ३० ४०
	4		Other	, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	FIELD INSPECTOR'S COPY	APPLICAL TS COPY	OFFICE FILE CO	(IPY

W. ..



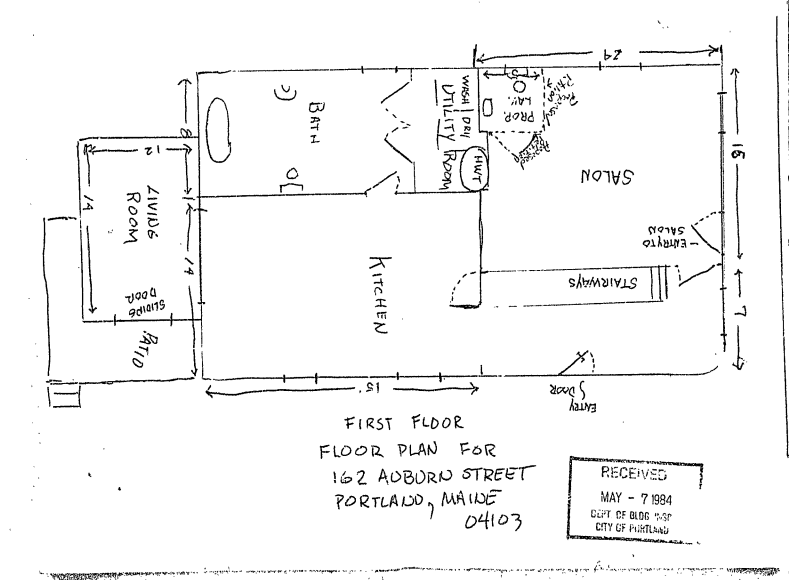
APPLICATION FOR PERMIT

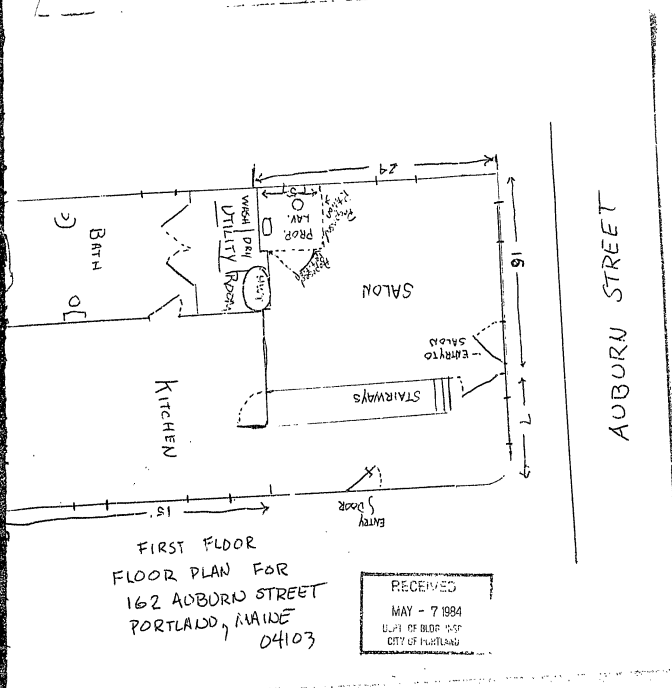
DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

May 30 19 84 and Permit rumber B 21746 accordance with the Jaws of following specifications: 3.00 3.00
accordance with the laws of following specifications: 3.00 3.00 peres
accordance with the laws of following specifications: 3.00 3.00 peres
3.00 3.00 peres
3.00 3.00 peres
3.00 3.00 peres
3.00 3.00 peres
3.00 3.00 peres
3.00 3.00 peres
peres
 .
 ,
· /
1.
N FEE DUE:
N FEE DUE:
R FEE DUE:
E FEE DUE:
MOUNT DUE: 7.50
MOONT DOM
ONTRACTOR A 5. 4555

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

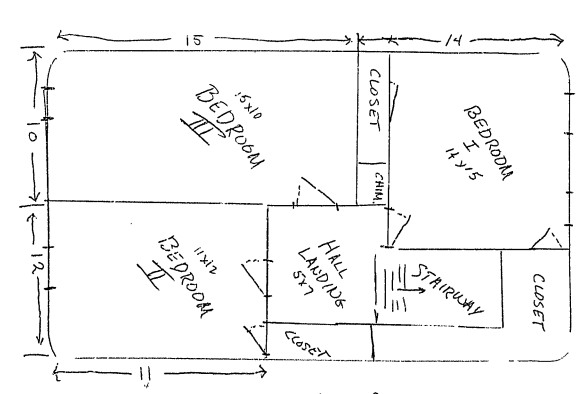
į		 • •	
The state of the s	Permit Number 21746 Location 62 Auburn Str Owner 6 Subbitt Date of Permit 5-30 sty Final Inspection 6-5-84 By Inspector 24 Permit Application Register Page No. 34		
the state of the s	INSPECTIONS: Service Service called in Closing-in COMPLIANCE COMPLEJED DATE: DATE: BATE: BATE: BATE: BATE: BATE: COMPLEJED COMPLEJ		





الوالمسجور والأنهوالوا

STREET AUBURN



SECOND FLOOR FLOOR PLAN FOR 162 AUBURN STREET PORTLAND, WITINE 04103

RECEIVED MAY - 7 1984 0241 05 0006 INSP. 0770 07 108 (LAND)

APPLICATION FOR PERMIT	F	ERMIT ISSUED
B.O.C.A. USE GROUP		
B.O.C.A. TYPE OF CONSTRUCTION	•••••	MAY 10 1984
ZONING LOCATION	, and the second	
To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or		ITY of PORTLAND
equipment or change use in accordance with the Laws of the State of Maine, the Portla		
Ordinance of the City of Portland with plans and specifications, if any, submitted he	rewith and the fo	ollowing specifications:
LOCATION 162. Auburn .Street	Fire I	District #1 🗆, #2 🗆
1. Owner's name and address .Linda. Babbitt same. 2. Lessee's name and address		
Contractor's name and address		
<u> </u>		
Proposed use of building dwelling with home occupation	N	o. families
Last usedvelling		
O'her buildings on same lot		
Estimated contractural cost \$.1,000.00	Appeal Fees	\$
FIELD INSPECTOR—Mr. ZBVIDA	Base Fee	
FIELD INSPECTOR—Mr. AND NO. 1997.	Late Fee	25.00 Change o
Change of Use from dwelling to dwelling with home occupation		\$ 15.00Use
(Hair Dressing Salon), with renovations (erecting 2 walls).	TOTAL	\$ 40.00
· ·	Stamp of S	Special Conditions
	•	
·		
NOTE TO APPLICANT: Separate permits are required by the installers and subcor	uractors of heat!	ng, plumbing, electrical
and mechanicals.		
DETAILS OF NEW WORK		
Is any plumbing involved in this work? Is any electrical work inv	olved in this wor	k?
Is connection to be made to public sewer? If not, what is proposed if		
Has septic tank notice been sent? Form notice sent?		
Height average grade to top of plate		
Material of foundation Thickness, top bottom		
Kind of roof		
No. of chimneys Material of chimneys of lining		
Framing Lumber—Kind Dressed or full size? Corner po		
Size Girder Columns under girders Size Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor a	nd flat roof spar	over & feet
Joists and rafters: 1st floor, 2nd, 3rd		
On centers: 1st floor, 2nd, 3rd		
Maximum span: 1si floor, 2nd, 3rd		
If one story building with masonry walls, thickness of walls?		neight?
IF A GARAGE No. cars now accommodated on same lot, to be accommodated number cor	mmercial cars to b	se accommodated
Will automobile repairing be done other than minor repairs to cars habitually stored		
· · · · · · · · · · · · · · · · · · ·	 IISCELLANEOI	-
BUILDING INSPECTION—PLAN EXAMINER. Will work require distu		•
ZONING: 0/X 19,00 (4 5) 1/84		
		ork a person competent
Fire Dept.: to see that the State at Health Dept.: are observed? .yes.		nents pertaining thereto
Others:		
Signature of Applicant . Linda . Da	Huth Pha	ne #
O ,		1303 2 3 3 4 0
`··		
and Ad	ldress	
FIELD INSPECTOR'S COPY APPLICANT'S COPY OFF	ICE FILE COPY	

MA IRVIAN

NOTES

(C)

156-158 AUBURN STREET

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

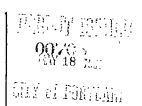
				Permit N	0. 54693	
				Issued	7,18.121	
		I	ortland, M	faine 2/18/7	, 19	
To the City Electrician	ı, Portland, Mai	ne:		, ,	, , , , , , , , , , , , , , , , , , , ,	
The undersigned I tric current, in accorda and the following speci	nce with the law	a permit to s of Maine,	install wi the Electri	res for the purpose ical Ordinance of th	of conducting elec- ne City of Portland,	
(This	form must be co	mpletely fil	led out	Minimum Fee \$1.	00)	
Owner's Name and Ad			_	Tel	•	
Contractor's Name and		ille	_	Tel		
Location (58 Cz	relum 5	/ Use	of Buildin	ıg		
Number of Families	Apartmo	ents	Stores	Number of	Stories	
Description of Wiring:	New Work	د ر	dditions	Altera		
Pipe Cable	Metal Molding	g BX	Cable	Plug Molding	(No. of feet)	
No. Light Outlets	Plugs	Lig	ht Circuits	_	Circuits	
FIXTURES: No.		J	Fluor.	or Strip Lighting (I		
SERVICE: Pipc	Cable >	Underg		No. of Wires	- 2/1/	٠
METERS: Relocated		Added		Total No. Mete		
MOTORS: Number	Phase	Н. Р.	Amps		Starter	
HEATING UNITS: I	Omestic (Oil)	No.	Motors	Phase	H.P.	
(Commercial (Oil)	No.	Motors	Phase	H.P.	
I	Electric Heat (No	of Rooms)				
APPLIANCES: No. R		Watts		and Feeds (Size an	d No.)	
Elec. He	aters	Watts		•	,	
Miscellar	reous	Watts	J	Extra Cabinets or P	anels .	
Transformers	Air Conditio	ners (No. U	nits)	Signs (No. 1	Units)	
Will commence		ly to cover		19. Inspection		
Amount of Fee \$. 2.	00.		_1	2 1100	,	
		Si	gned	Idle-	5	
			د			
•	DO N	OT WRITE BEL	OW THIS LIN	IE.		
SERVICE	METE	R		GROUND		
VISITS: 1	2	3	4	5	6	
REMARKS:	. 8 .	9	10 .	11	12 .	
				^	11 7	
		IN	SPECTED	BY ZWY	ficher)	
CO 103				1	(OVER)	

	PERMIT TO INSTALL I	PLUMBI	NG			1 4475	1
		Addres		158 Auburn Street	Pi	RMIT NUM	y IBE
-	Date 0 3 5 61	Installa	tion Fo	Jerome T. O'Loary			
	PORTLAND PLUMBING	Owner	of Bld	9. Jerome T. O'leary			
	INSPECTOR	Owner	's Addr				
	By J. P. Welch	Plumbe	r:		ite: O.1	5-64	
		NEW	REP'L	PROPOSED INSTALLATIONS	NUMBER	FEE	
	APPROVED FIRST INSPECTION			SINKS			
	Date Oct. 2-64	ļ		LAVATORIES		<u> </u>	
				TOILETS			
	JOSEPH P. WELCH			BATH TUBS			
	оу			SHOWERS			
	APPROVED FINAL INSPECTION	1		DRAINS (floor)	7	\$ 2,00	
	Date Oct 2.64			HOT WATER TANKS		TACK	
				TANKLESS WATER HEATERS		 	
	JOSEPH P. WEL	CH		GARBAGE GRINDERS			G
(PHEF TREUMPHING INSP	CTOR		SEPTIC TANKS			g
•	COWWESCIAL			HOUSE SEWERS			
	RESIDENTIAL			ROOF LEADERS (Conn. to house drain)			
	T) SINGLE	7		Automatic Washing Machine	-	2,00	
-(MULTI FAMILY			The Market Control of the Control of			
٠.,	☐ NEW CONSTRUCTION					 	
	☐ REMODELING					<u> </u>	
	PORT	LAND	HEALT	TH DEPT. PLUMBING INSPECTION	OTAL >	\$ 4.00	

PERMIT TO INSTALL P	LUMBI	NG			21	4479	-
	Address	3	158 Auburn Street		PEI	RMIT NUMB	ER
	Installa	ion Fo	Jerove T. O'Leary				
Date 9_15_64	Owner	of Bldg					
PORTLAND PLUMBING INSPECTOR	Owner'						
	Plumbe	r:	Ralph F. Blake	Date:	9-1	5-54	
By J. P. Welch	NEW	REP'L	PROPOSED INSTALLATIONS		NUMBER	FEE	
APPROVED FIRST INSPECTION			SINKS				
Date OSept. 1864			LAVATORIES TOILETS				
JOSEPH P. WELC	1		BATH TUBS				
Bv	1		SHOWERS				
APPROVED FINAL INSPECTION	1		DRAINS				
00			HOT WATER TANKS				
Date (Self 18 1964			TANKLESS WATER HEATERS				
			GARBAGE GRINDERS				9
JOSEPH P. W	ELUF		SEPTIC TANKS				•
CHIEFE PLUMBING IN	SPECT	OR	HOUSE SEWERS		11	\$ 2.00	
RESIDENTIAL			ROOF LEADERS (Conn. to house dra	in}			
SINGLE							
MULTI FAMILY					<u> </u>	<u> </u>	
T NEW CONSTRUCTION		Γ					
REMODELING	TIAND	HEAL	TH DEPT. PLUMBING INSPECTION	TOT	AL 🕨	\$ 2.00	



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT



Portlan	d, Maine, May 14, 1955	
To the INSPECTOR OF BUILDINGS, PORTLAND), ME.	
The undersigned hereby applies for a permit ance with the Laws of Maine, the Building Code of the control of the state of		power equipment in accord- ifications:
Location 158 Auburn St. Use of	Buildingresidence No. Stor	ries1
readile and address of owner of appliance	g.Shain, 158 Auburn Street	
Installer's name and address Ballard Oil & Eq	uip, Go, 135 Marginal Way Te	lephone 2-1991
General	Description of Work	
To install forced warm air heating syst	tem to replice old gravity furna	ce, new. equipment
	ER, OR POWER BOILER	
Location of appliancebasement Any bu If so, how protected? Unit to have 8" concre	te hase	none
Minimum distance to hurnable material from top of	Kind of fuel? No. 2	011
Minimum distance to burnable material, from top of From top of smoke pipe	appliance or casing top of furnace 24!	
Size of chimney flue8x8 Other connecti	appliance	of appliance5'
If one find how vented?	ons to same flueone	
If gas fired, how vented?		per hour 85 GPH
Will sufficient fresh air be supplied to the appliance to	maure proper and safe combustion?	Yes
I	F CIL BURNER	
Name and type of burner Ballard gun type	H7 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		
Location of oil storage Dasement	Number and capacity of tanks 1	- 275
Low water shut offno required Mal-	ce	No
Will all tanks be more than five feet from any flame?	Yes How many tanks enclosed?	None
Total capacity of any existing storage tanks for furns	ace burnersNone	
	OKING APPLIANCE	
Location of appliance		oronth ?
If so, how protected?	Height of Legs if any	cheath;
Skirting at bottom of appliance? Dista	unce to combustible material from top of appli	nnea 3
From front of appliance From sides	s and back From top of spin	molenine
Size of chimney flue Other connection	ons to same flue	покерире
Is hood to be provided?	how vented? Forced or o	
If gas fired, how vented?	Rated maximum demand	nor have
renlacing hand fixed formers	IPMENT O'R SPECIAL INFORMATION	
		The state of the s
		ECEIVED
		DEPT OF THE INSPE
Amount of fee enclosed? 2.00 (\$2.00 for one l	heater, etc., 50 cents additional for each addi	tional heater, etc., in same
building at same time.)		, 200, 000
ROVED:		
9 5-18.05 Pont	77214 4	
11.0-10.00 Spng	Will there be in charge of the above w	
	see that the State and City requireme	nts pertaining thereto are
	observed? BALLARD OIL & EQUIP	MENT CO
	The state of the s	mari ou,
	Pytali	
Signature of Insta	ller Richard J. Cole, Mgr. OBI	Dept.
INSPECTICAL CORV		

INSPECTION COPY

C17-254-1M MARKS



APPLICATION FOR PERMIT FOR RECEIVED HEATING, COOKING OR POWER EQUIPMENT ISSUED UL - 7 1948 RECEIVED

TATIS!	Portland, Maine.	SP.
To the INSPECTOR OF BUILDINGS	1948	ل
The undersigned hereby applies t	or a permit to install the following heating, cooking TLAND equipment in account to the city of Portland, and the following specifications:	ord-
Location 158 Aubur 5 57	Use of Building Dwelling No. stories Z. New Build	ling
Name and address of owner of appliance	EDMUNOCSHAIN Same Existing	"
Installer's name and address Ballan	1 O.1 SEquipi Co 135 Marginal Way Telephone 21991	**********
		***** **
To install AME Colle as	General Description of Work	-
Miles Balax	Jernatic or burner les tresiting granity Ho	·
:	IF HEATER, OR POWER BOILER	
Location of appliance or source of heat	Type of floor beneath appliance	••••••
If wood, how protected?	Kind of fuel	
Minimum distance to wood or combusti	ble material, from top of appliance or casing top of furnace	
From top of smoke pipeFrom	1 front of applianceFrom sides or back of appliance	
Size of chimney flue Oth	ner connections to same flue	
If gas fired, how vented?	Rated maximum demand per hour	
	IF OIL BURNER	
Name and type of burner 1 Bal	(21 D 9'x P 3 6 Labelled by underwriter's laboratories? 463	
Will operator be always in attendance?	Does oil supply line feed from top or bottom of tank? 30776	وروغ
Location of oil storage	Number and capacity of tanks 1: 275	******
If two 275-gallon tanks, will three-way v	alve be provided?	******
Will all tanks be more than five feet fro	m any flame? 165. How many tanks fire proofed? 1805	******
Total capacity of any existing storage to	unks for furnace burners	** ****

Logation of appliance	IF COOKING APPLIANCE	
If wood how protected?	Kind of fuel Type of floor beneath appliance	******
Minimum distance to wood or combustib		······
From front of appliance	le material from top of appliance	******
Size of chimney flue	or connections to sure for	*** **
Is bood to be provided?	er connections to same flue	1.11.11
If gas fired, how vented?	o, how vented? Rated maximum demand per hour	·····

MISCELLANEO	US EQUIPMENT OR SPECIAL INFORMATION	
	THE CONTRACTOR OF THE PROPERTY	

		······
	o and disparations intermediate in commission man and a constant man a constant constant constant in the second	
Amount of fee enclosed? // / / / (\$1.0 puilding at same time.)	0 for one heater, etc., 50 cents additional for each additional heater, etc., in san	ne
COVERY 1740 VI	//	
Mr. 1.1.10.18	Will there be in charge of the above work a person competent	to
and a second sec	see that the State and City requirements pertaining thereto a	
	observed? 145	
).
	re of Installer Bolle of Old Character	Λ

INSPECTION COPY

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, February 6, 1948

CITY of PORTLAND

ocation 158 Auburn Street	Use of Building	Dwelling		New Buildin
Name and address of owner of applian	cePaul Hazle	tt. 169 Auburn S	reet	Exampg "
nstaller's name and address	.ovmer		Telephone3-	1278
	General Desc	ription of Work		
o install gravity warm air hea		-		
O IIISCAN				
		R POWER BOILE		
ocation of appliance or source of heat	basement	Туре с	floor beneath appliance	concrete
f wood, how protected?				
Minimum distance to wood or combus	tible material, from	top of appliance or ca	sing top of furnace) t
From top of smoke pipe4! From			• • •	
ize of chimney flue 8x8 0				
f gas fired, how vented?		Rated maxis	num demand per hour	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	IF OIL	BURNER		
lame and type of burner		Labelled by	underwriter's laboratorie	s?s
Vill operator be always in attendance				
'ype of floor beneath burner				
ocation of oil storage				
f two 275-gallon tanks, will three-way				
Vill all tanks be more than five feet f			-	
otal capacity of any existing storage	tanks for furnace b	urners		
	IF COOKIN	G APPLIANCE		
ocation of appliance				
f wood, how protected?				
dinimum distance to wood or combust				
rom front of appliance			• • • • • • • • • • • • • • • • • • • •	
ize of chimney flueOs hood to be provided?				
f gas fired, how vented?				
			-	
MISCELLANE	OUS EQUIPMEN	T OR SPECIAL	INFORMATION	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
eanna anna mar manamanan na an antaona an an		······································		
	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		**** **** * ******* * *************
an annimalianam manga panima i mani manadalanam as				
				******** * * * * * * * * * * * * * * * *

mount of fee enclosed?1.00(\$	1.00 for one heater,	etc., 50 cents addition	al for each additional hea	ter, etc., in sam
uilding at same time.)				
0775D.				
OVED:	8 .	7:11 thought !!-	of the above	
- 11-46/48- M.	. 1846	=	of the above work a pers	•
······································		served?yes	City requirements pertai	ning thereto ar
	l or	nact λεπι """λ"Χ"Χ" """ "" "" "		

INSPECTION COPY

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PROME

	APPLICATION FOR BUILDING PERMIT
	fordwelling .
	n+ 150-158 Aubum - 14
1.	In whose name is the title of the property now recorded? Paul Hazlett
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? stakes
3.	
4.	What is to be maximum projection or overhang of caves or drip?
5.	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?
6.	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
7.	Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?
	Pails Haglett

·-- ,

. ..

COPY



CITY OF PORTLAND, Notice to Department of Building appearing

Certificate of Occupancy

Issued to Paul Hazlett

Date of Issue Ray 22, 1948

This is to triffy that the building, premises, or part thereof, indicated below, and built—alteredechanged spices 1,56-1,58 Auburn Street under Building Permit No. 48/2404 has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire Building

One-family Dwelling House

Limiting Conditions:

This certificate supersedes certificate issued

Inspector of Buildings

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner or lessee for one dollar.

(RA) RESIDENCE ZONE - A



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

SEP 18 1947

Portland, Maine, Sept. 16, 1947 To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

Location 156-158 Auburn Street _Within Five Limits? no Paul Hazlett, 169 Auburn Street Owner's name and address _Telephone_3-1278 Lessee's name and address __ _Telephone__ owner Barton Hazlett, 169 Auburn St. Contractor's name and address____ _Telephone_ Architect__ Specifications __Plans_ _No. of sheets_ Proposed use of building____ Dwelling Last us :_ __No. stories____Heat___ Material___ Other buildings on same lot_ Estimated cost \$ 6000.

General Description of New Work

To construct likestory frame dwelling house 24'x30'

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 Is any plumbing work involved in this work? yes Is any electrical work involved in this work? yes Height average grade to top of plate ______10 * _____Ileight average grade to highest point of roof______18 * Size, front 30' depth 24' No. stories 13 solid or filled land? Solid earth or tock earth Material of foundation concrete Thickness, top 10" hottom 12" cellar yes Material of underpinning " to sill Height Kind of roof pitch-gable Rise per foot 8" Roof covering asphalt roofing Class C Und. Lab. No. of chimneys 1 Material of chimneys brick of lining tile Kind of heat Framing lumber-Kind hemlock ___Dressed or full size?____dressed Corner posts 4x6 Sills 4x6 Girt or ledger board? Girders yes Size 8x8 Columns under girders iron pipe Size 4" Max. on centers_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor 2x8 , 2nd 2x8 _, 3rd__ On centers: 1st floor_____16"_____, 2nd_____16" 3rd_ Maximum span: 1st floor 12' , 2nd 12' .., 3rd_____ If one story building with masonry walis, thickness of walls?___ If a Garage No. cars now accommodated on same lot_____, to be accommodated____number commercial cars to be accommodated_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?____ Miscellaneous

Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?<u>yes</u>

INSPECTION COPY

,	
Permit No. 47/ 2404 Ris and danger to be	
Location 156-158 auburn Sk semand in grant let	
Owner Quel Hazlett an system With	
Date of permit 9/ 18/47 Hanglet Sy and Atter	4
Notif. closing-in 1/2/45 (10:00)	
Notif Final Inspection Regulation of Sent I WHY	
Final Inspn.	eng E
Cert of Occupance in 5/22/15	7/2
NOTES	4
9/17/60 9	tract
Ell do la come de	P-G-0
20/29/10- Main feeting	
Suit Call	
11/24/47. Baganing	
1000	10 Kg
12/8/47-18 North afor led - CAP	
1/2/48- Timesay some stand	
thereally started the entering	
Fact Clary & Manny Prestage	
on les charles for think ch	
and the state of t	
Con O de de de de	14 / 4 / 2
4/16/148- 70/26	
do the state of the state of the	
beton in example to servery	3
france Caller grater one down	
	,