163-165 BRENTY OOD STREET

STAINWALLER

Fulfout +920R - Half out +9202R - Taird out +9203H - Fit 4 out +9205B

PFTMIT ISSUED ORIGINAL 1956

OF I of POSSILLAR

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine,Nov. 29, 1956...

To the INSPECTOR OF BUILDINGS, FORTAINS, and in stall the following heating, cooking or power equipment is	n accord-
To the INSPECTOR OF BUILDINGS, FORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment i The undersigned hereby applies for a permit to install the following specifications: ance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:	Building
Location 165 Brentwood St. Use of Building dwelling house No. Stories Exis	sting "
Location 165 Brentwood St	1
Name and address of owner of appliance	##
a 1 Demonition of WORK	
and the existing steam nearing by sound	***********
To install oil burning equipment in connection with the connection	************
IF HEATER, OR POWER BOILER	
Location of appliance	
If so, how protected?	
Minimum distance to burnable material, from top of appliance of the sides of back of appliance	******
From top of smoke pipe From tront of appniance	
Size of chimney flue Other connections to same new maximum demand per hour	********
If gas fired, how vented?	
Will sufficient fresh air be supplied to the appliance to insure project and all of the supplied to the appliance to insure project and all of the supplied to the appliance to insure project and all of the supplied to the appliance to insure project and all of the supplied to the appliance to insure project and all of the supplied to the appliance to insure project and all of the supplied to the appliance to insure project and all of the appliance are all of the appliance and all of the appliance are all of the appliance and all of the appliance are	
AT DIDNED	
Name and type of burner	
Name and type of burner	1660mi
Will operator be always in attendance?	evisting
Type of floor beneath burner	
Location of oil storage basement. Number and capacity of tanks No	***************************************
Low water shut off	,
Will all tanks be more than five feet from any flame?yes Pow many tanks enclosed? Total capacity of any existing storage tanks for furnace burners)*************************************
ADDITANCE	
the material in floor surface or beneath?	********
Location of appliance	
If so, how protected?	******************
Skirting at bottom of appliance? Distance to combustion material from top of appliance From sides and back From top of smokepipe	
From front of appliance	******************
Size of chimney flue Other connections to same nue Forced or gravity? Is hood to be provided?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Is hood to be provided?	
If gas fired, how vented?	
MISCELLANEOUS FQUIPMENT OR SPECIAL INFORMATION	

	144444444444444444444444444444444444444

	an ata in same
Amount of fee enclosed?2.00(\$2.00 tor one heater, etc., 50 cents additional for each additional heater building at same time.)	er, elc., in same
Will there be in charge of the above work a pers see that the State and City requirements pertrinobserved? yes	on competent to king thereto are
Randall & McAllister	
Signature of Installer X: Company of the state of	*********************

INSPECTION COPY

(RC) RESIDENCE ZONE-C

APPLICATION FOR PERMIT

哪里 100次 02195₀₀₇

	Glass of Building of Type of Structure
PATTS PO	Portland, Maine, Sept. 2, 1947
To the INSPECT	TOR OF BUILDINGS, FORTLAND, MAINE
in accordance with	signed hereby applies for a permit to e rest alter r epairdematistrings all the following building s tructure equipment It the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and try, submitted herewith and the following specifications:
	L65 Brentwood Street Within Fire Limits? Dist. No Dist. No
	nd address Charles J. Greeley, 165 Brentwood Street Telephone
	nd address Telephone.
	ne and address . Everett S. Whittenmore, 28 Read Strac
	Specifications
	building Dwelling house No. families 1.
	No. families 1
	No. stories 2 Heat
	on same lot
_	\$ 2,000 Fee \$ 3,75
•	General Description of New Work
Roof of add	x 14', 2-story with cellar for additional living space. lition will be continuation of pitch of existing roo. of house. ew opening between house and addition, maximum 4' opening, 4x6 header.
	•
•	CERTIFICATE OF OCCUPANCY REQUEREMENT IS WAIVED
the name of the he	Details of New Work
	involved in this work?IS any electrical work involved in this work?IS
	grade to to, of plate20. Height average grade to highest point of roof24!
	depth 8 No. stories 2 solid or filled land? solid earth or rock? earth
	dation concrete Thickness, top 10" bottem 12" cellar yes
Material of unde	erpinning concrete block Height 2! Thickness 8!
	Pi tch Rise per foot 6" Roof covering Asphalt Class C Und Lab.
	Material of chimneys of lining Kirch float steam fuel early
_	Kind bemlock Dressed or full size? bressed
	. 4x6 Sills 4x6 Girt or ledger board? Girt Size 2-2x4
	Size Max. on centers
Studs (outside w	valls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. afters. 1st floor 2x8, 2nd 2x8, 3rd 27.5, roof 2x6
	afters. 1st floor 2x8, 2nd 2x8, 3rd 2x5, roof 2x6
On centers:	
Maximum s	
If one story buil	lding with masonry walls, thickness of walls? here here here
	If a Garage
No. cars now ac	commodated on same lot to be accommodatednumber commercial cars to be accommodated
Will automobile	repairing be done other than minor repairs to cars habitually stored in the proposed building?
ALTER.	Miscellaneous
ROVED:	Will work require disturbing of any tree on a public street?
enante ne enthance acquire a con-	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
etaulimaumahirmanaanaan dan	national management special interpretation of the second special speci
	Charles J. Carollar
	Charles J. Graeley

имерестиом сору

Permit No. 47/2/25

Location 145 Brotherned St.

Owner of Parlies Abselve

Date of Parlies Abselve

Date of Parlies 14/2 14/2

Notil closing in 11/5/4/2 11/1/PM

Resident 11/5/4/2 11/1/PM

Certiff Occupancy is used 100000

NOTES

PERMITTED 11/5/4/2 11/1/PM

Adding St. 1/5/4/2 11/1/

1

(R) GENERAL RESIDENCE ZONE

APPLICATION FOR PERMIT PERMIT



Class of Building or Type of Structure Third Fless

Portlan I, Maine, Jone 18, 1940 1 8 1940

The endersigned hereby applies for a permit to erect alter instail the following building standards equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

[Location] 165 Rrentwood Etreet _______ Within Fire Limits?.no _______ Dist. No ________ Owner's or bessee's name and address Esther A. Groaley, 165 Brentwood St. Contractor's name and address Owner ____Plans filed_no_No. of sheets___ Architect____ Proposed use of building dwelling house Other buildings on same lot____ Description of Present Building to be Altered Estimated cost \$ 10. _____Style of roof__pitch____Roofing_ Material wood No. stories 2 __No. families_1 dweiling house

General Description of New Work

To out it new window, second floor, to use present ender closet for sewing room

	lows not include installation of heating apparatus which is to be	e taken out separately by and in the name of
ile tienting committee	Details of the	REQUIREMENT IS WALVED.
Is any plumbing work involve	ed in this work?	de to top of place
Te any electrical work involve	ed in this work?	to to highest point of root
Size frontdep	thNo. stories	ook?
To be erected on solid or fill	ed land?	gollar
37-toriol of foundation	Thickness, topbottom_	Thidmess
Material of following	Thickness, topbottomHeight	Thechess
Material of the explanation	Rise per foot Roof covering	
Kind of Root	Rise per footRoof coveringMaterial of chimneys	of lining
No. of chimneys.	Material of chimneysType of fuel	_Is gas fitting involved f
Kind of heat	Dressed or Full Siz	d?
Framing Lumber-Kinu-	· · · · ·	Sizc
Corner posts!	SillsGitt of leager some	May on centers
Material columns under gi	rders Size	rger. Bridging in every floor and flat roof
Studs (outside walls and		
span over o teen		
Joista mig raiders		
On centers:		Qeri
Maximum span:	1st floor	height?
If one story building with	1st floor, 2nd	
1	4	
No cars now accommoda	ted on same lot, to be action to be accommodated, to be accommodated,	
Total number commercia	l care to be accommodated g be done other than minor repairs to cars habitually s Miscellaneous	and in the proposed building }
will automobile repairin	in he done other than minor repairs to dist	groved in the Inoboune
,	, IMIGONIAL	
will above work require	Miscellaneous removal or disturbing of any shade ee on a public st	City s quirements pertaining thereto
AAIN ander de ja gjan is	of the above work a person competent to see that the S	State and City requirement
Will tuese he in cum "o	Esther A-	Greeley C. J. Diesly
are observed?	Signature of owner_By	
INSTRUCTION COPY		

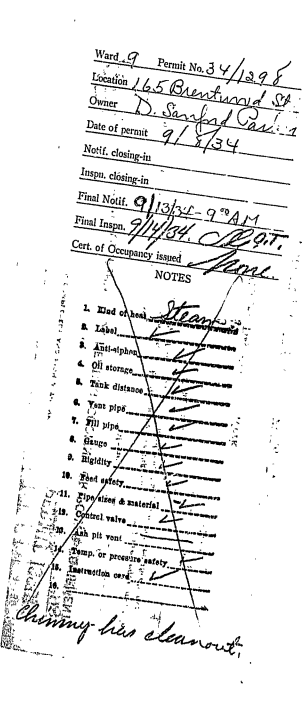
FILL IN COMPLETELY AND SIGN WITH INK

PERMIT ISSUED



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIRMENT

APPLICATION FOR 1 2	September 0
	Control in the second s
TITLE DINGS, PORTLAND, ME.	using heating, cooking or power squares
the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the cordance with the I-aws of Maine, the Building Code of the City (165 Brentwood Street) Use of 165 Brentwood Street	following specification and the following specification
and arrianced hereby applies for a personal Code of the Cit	y of Fortuna, and 14mg house
The under sport of Maine, the Bunding	D. Haling 9
Coordance with the lates of Street Use of Use of Norther, 165 Brentwood Street	Building Ward Ward
B Conford Parker, 190	0-100
Name and address of owner—F. Carnes, 112 Winter S	
Jame and address of owner F. Caines,	OR CLOSING IN IS WAIVED
Contractor's name and address	- of Work
Contractor's name and asset General Description	CEDITOR
nimmenti	CERTIFICATE OF OCCUPANCY P. C. QUIRE MENT IS WARREN
Oil Furning Equipment	P.C.QUIREMENT IS WAIVED X
To installIF HEATER, POWER BOILER	OR COOKING DEVICE OIL
TE HEATER, POWER BOILDER	Kind of Fuel
If not, which	achorate
theat to be in cellar .	1111
Is heater or source of heat to be in cellar?If not, which Material of supports of heater or equipment (concrete floor or who Minimum distance to wood or combustible material, from top of the start of the st	ing top of furnace,
Material of supports of heater or equipment to Minimum distance to wood or combustible material, from top of from top of smoke pipe, from front of heater, from front of heater or equipment to heater or equipment t	boiler or casing top
waterial to wood or combustible material, trouve	from sides or back of house
Minimum distance to wood from front of heater-	· '
top of smoke pipe	RNER yes
It OIL BO	1 by Underwriters' Laboratories:
Gilbert & Barker L	abeled and approved by Underwriters' Laboratories? Type of oil feed (gravity or pressure) To, and capacity of tanks
GILLIOLO	of cit feed (gravity or pressure)
Name and type of burner	ype of our leve to
Will operator be always in attendance? Location oil storage Will all tanks be more than, seven feet from any flame 1.00 (\$1.00 for one heater, etc.)	No. and capacity of tanks
Location oil storage	c., 50 cents additional for each additional heater, etc., in same
the more than seven feet from any	ro conte additional for each additional
Will all tanks be most 1.00 (\$1.00 for one heater, et	c., ou cents dans
Amount of fee enclosed? (\$1,00 for the state of	c., 50 cents additional for each additional fo
Amount of the sime \ Signature of	contracto.
building at same time.) Signature of	Mendade introduction was a filter or one what is some or fitting to the second of the
INSPECTION COP'S	



2

i Language



Location, Ownership and detail must be correct, complete and legible. Separate application required for every building.

Plans must be filed with this application.

Application for Permit

Ivener	
INSPECTOR OF BUILDINGS: The under the production of the productio	~ *
The state of the s	ecc.
Architect Material of Building is Wood Location A. Style of Building is Style of Building i	92
wine of Owner or Low Wood Street	
Contractor Ward 8	
Descrip. "Architect Architect Archit	
Contractor Architect Material of Building is wood Variation of Building is wood Cellar Wall is constructed as a feet long; Street Contractor Architect Style of Roof Pitch Cellar Wall is constructed as a feet long; Style of Roof Pitch Cellar Wall is constructed as a feet long; Style of Roof Pitch	*******
Cellar Wall is const. Style of Roof pitch " " " " " " " " " " " " " " " " " " "	eet
Architect	••••
Size of Building is Wood Style of Roof Pitch Material of Roofing Shangle Underpinning is is inclose wide on bottom and batters to inches thick; is feet in height. What was Building last used for stable What will Building now be used for the Manual of Proposed World Size of Building Control of Building Control of Proposed World Control of Building Control of Building Control of Proposed World Control of Building Control of Building Control of Proposed World Control of Proposed Worl	<u></u>
What will British last used for? Stable	p. 2
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What was Building last used for ? Stable What will Building now be used for	₹.
Detail of Pro-	. <u>Č</u>
Toposed Work	ř
	BE
Duild:	^
Detail of Proposed Work Lo. domolich building call to comply with the building ordinace	87
If Extended On Any Side Control of Proposed Work	BTAINE
	ij
	,
Size of Extension V. Estimated Constant Figure 17	
No. of Stonia Of feet long?	
nortes high?	
Of what material will the Fig. Style of Ross.	
Of what material will the Fig. Style of Ross.	•
Of what material will the Extension be built? How will the extension be occupied? No. of feet wide?; No. of feet high above sidewalk?	
Of what material will the Extension be built? How will the extension be occupied? When the extension be occupied?	•
Of what material will the Extension be built? How will the extension be occupied? When Moved, Raised. No. of feet wide?; No. of feet high above sidewalk? Material of Roofing?	٠
Of what material will the Extension be built? How will the extension be occupied? When Moved, Raised. No. of feet wide?; No. of feet high above sidewalk? Material of Roofing?	·
Of what material will the Extension be built? How will the extension be occupied? When Moved, Raised or Built Upon To what material will the Extension be built? When Moved, Raised, or Built upon?	
Of what material will the Extension be built? How will the extension be occupied? When Moved, Raised or Built Upon How many feet will the External Walls. To style of Roof? What raid of Roofing? In a style of Roof? What raid of Roofing? In a style of Roof? What raid of Roofing? In a style of Roof feet high above sidewalk? Material of Roofing? In a style of Roofing? When Moved, Raised or Built Upon How many feet will the External Walls. Proposed Formal Walls. Proposed Formal Walls. Proposed Formal Walls. Proposed Formal Walls.	
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Of what material will the Extension be built? How will the extension be built? When Moved, Raised or Built Upon How many feet will the External Walls be increased in height? Party Walls Party Walls Party Walls Party Walls Party Walls	
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Of what material will the Extension be built?	
Of what material will the Extension be built? If of Brick, what will be the thickness of Evernal Walls? How will the extension be occupied? When Moved, Raised or Built Upon No. of feet high from level of ground to highest pany of Roof to be? How many feet will the External Walls be increased in height? Party Walls. If Any Portion of A.	





· (R) CEVERAL RESIDENCE VONE

PLICATION FOR PERMIT

A 100	Class of	יט צווומנווצ טו	Lupcoj	Diractare					
STATE ?	Class of			Portlan	rd, Maine	e. Jun	e 1.4, 1	928	
the INSPECTO	R OF BUILD	INGS, portlan	ID, ME.						#
The undersi	gnd hereby app the Laws of the S	plies for a pern State of Maine following speci	nit to erect , the Buildi fications:			•			
IAR R	rentwood Sti	roofs	Ward	lV	Vithin Fi	re Limit	s?	Dist. N	D. 010
	t and ad	drace Cambri	a li. Have	en. 116 B	COLUMN	<u> </u>	<u> </u>	Telephone	F OLD
ontractor's name	and address	Zemio_	(Carl)	<u> </u>				Telephone	
, i	1 11								
	huilding DW	alling hous	0					No. families	X
ther buildings or	n same lot	one						1 71	
•	D	escription o	f Present	Building	to be	Altere	d 1	1601	سه
Aaterial	No. stories	Heat _		Style of	roof		Roo	fing (v	
ast use				<u></u>		\ \j	- W-	Noj falvilie	5
To er	och zume o	Genera	l Descrip sell in s h	tion of Ne	ew Wor \ &	ر کسری مرکز کران سالم	Turk.	5() notes	.?
20 00				تمسم		مر م	, ,		
			,		M	/			
			Details o	f New Wo	ork				
Size, front2	depth _	24 No	o. stories	8 Height	average g	grade to	highest poi	nt of roof.	Rb*
To be erected on	solid or filled l	-m-1 2	61 frig		_earth or	rock:-	RILE	#11	
_		unmakin /	Thickne	ee ton	10"		botton1-		
	· · · · · · · · · · · · · · · · · · ·	Shald seen		77 * 4 4			Thi-land	er Pl	"
material or and	erpinning Luis	Martin Martin		Height	2 <u>A."</u>		I mekne		a wat tak
	Manufacture 9			Roof cove	ering _ 🕰	Trans-	GITTINE	IN "XWANIES	
Kind of roof _	Gembre).	Material of chir	nnevs	Roof cove	ering _A		of linir	" OFTA	
No. of chimneys	Gembrel.	Material of chir	nneys	Roof cove	ering _ A3 D)istance,	of linir heater to	chimney_	<u>51</u>
Kind of roof _ No. of chimneys Kind of heat	Gembre).	Material of chir	nneys	Roof cove	ering _ A3	Distance,	of linir	chimney_	81
Kind of roof _ No. of chimneys Kind of heat If oil burner, no	gtoam	Material of chir	nneys Type of i	Roof cove	ering - As	Distance,	of linir	oley chimney	81
Kind of roof _ No. of chimneys Kind of heat If oil burner, no Capacity and loo	one ctoam	Material of chir	nneysType of i	Roof cove	ering _As	Distance,	of linir	olay chinney	81
Kind of roof — No. of chimneys Kind of heat — If oil burner, no Capacity and loo Is gas fitting in	general cation of oil tar	Material of chir	mneysType of i	Roof cove	ering _As	Distance,	of linir heater to	chimney	8*
Kind of roof — No. of chimneys Kind of heat — If oil burner, no Capacity and loo ls gas fitting in Corner posts—	general cation of oil tar volved? No calls.	Material of chir	mneysType of i	Roof cove	ering A	Distance,	of linit heater to Size	chimney 2-2x3	B1
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Kind of roof — No. of chimneys Kind of heat — If oil burner, no Capacity and loo Is gas fitting in Corner posts — Material column Studs (outside span over 8 fee Joists and On centers	general cation of oil tar volved? No sills and carry et. Sills and corrafters:	Material of chir aks	Type of i	Roof cove brick iuel _ Soul _ Size r board? Size C Girders cross section 2nd _ \$20 2nd _ \$20 2nd _ \$20 2nd _ \$20	e of serv	icei arger. I 3rd2 3rd2	of linir heater toSize Max. on co Bridging ir no	chimney	ge ard flat roo
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Kind of roof — No. of chimneys Kind of heat — If oil burner, no Capacity and loo Is gas fitting in Corner posts— Material column Studs (outside span over 8 fee Joists and On centers Maximum If one story by	general cation of oil tar volved? No sills and carry et. Sills and corrafters:	Material of chir aks	irt or ledger 2x4-16" Oone piece in	Roof cove brick iuelSize r board?Size C Girders cross section 2nd\$2nd\$2nd\$2nd\$2nd	e of serv	pistance, ice	of linir heater toSize Max. on co Bridging ir no	chimney	ard flat roo
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roposed house to be full by Ow Haydun Corner of Brentwood & Newman-St no 1.65 Brent. St a 6 room one family already Built on the lot aborence no 169 Buid, St.



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class PERI To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, September 14 The undersignd hereby applies for a permit to erect after install the following building as interesting accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: -Ward. 9 Within Fire Limits? Dist. No. -Owner's or Lesce's name and address. Geneva M. Hayden, 119 Broatrood St. Contractor's name and address____ Dames Telephone Tal Architect's name and address_____ _ Telephone ___ Proposed use of building 1 car garage Other buildings on same lot 1 family dwelling house Description of Present Building to be Altered _____No. stories _____Heat _____Style of roof_______Roofing_ ___ No. families_ General Description of New Work To erect one car frame squage CERALITICATE OF SCUUPANCH RTOLU LALVI IS WAIVED. TORE LATHING OR C. LANGIN W WALVED. Details of New Work Size, front 12: No. stories 1 Height average grade to highest point of roof. 18. depth _ 18* To be erected on solid or filled land? Rolls Material of foundation Coccs posts Thickness, top_____ earth or rock?_ Material of underpinning ______Height____ Thickness_ Roof covering Arrhalt shipples Class 2 Unfilely No. of chimneys _____Material of chimneys ____ Kind of heat _____ ___of .u.'ng __ Type of fuel _____Distance, heater to chimney_____ If oil burner, name and model _____ Capacity and location of oil tanks___ Is gas fitting involved? Size of service Corner posts 474 Sills 476 Girt or ledger board? Size Material columns under girders_ ____Size _____ Max. on centers ___ Studs (outside walls and carrying partitions) 2x4-16" O.C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. 1st floor Conorete , 2nd ____ ---- 3rd_ On centers: roof sa 1st floor ___ ______, 2nd _______, 3rd ______, roof _**24**11 Maximum span: 1st floor ______, 2nd ______, 3rd ______, roof _____ If one story building with masonry walls, thickness of walls?___ If a Garage No. cars now accommodated on same lot __ _____, to be accommodated _ Total 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 above work require removal or disturbing of any shade tree on a public street?____ Plans filed as part of this application? No. sheets Estimated cost \$ 200. Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Geneva M Hayd Signature of owner.

CHIEF OF PRES DOVE

Carl w Hayden; 3



APPLICATION FOR PERMIT

DEPARTMENT 34 BUILDING INSPECTIONS SERVICES FLECTRICAL INSTALLATIONS

To the CHIEF ELECTRICAL INSPECT The undersigned hereby applies for a Maine, the Portland Floats	Date	February 10 2/16/17
The undersigned house. INSPECT	Dete_ Receip OF, Portland Maine: permit to make electrical vitalitations i the National lectrical Code and the	ot and 7 10 7 1987
The undersigned hereby applies for a Maine, the Portland Electrical Ordinance LOCATION OF WORK: 165 Brentwo OWNER'S NAME: Mrs. Greeley OUTLETS: Receptacles Switches FIXTURES: (number of)	permit to me Alaine:	and Permit number
LOCATION OF WORK, 165 rdinance	the Navional electrical witallations	
OWNER'S NAME: Mrs. Greel	od St. lectrical Colle and the	n accordance with the land
or er er er	and the	following specifications:
Outlete.	ADDRECO 6370	1 10100103
Receptacles		
FIXTURES: (number of)	Plum -7.1	Mana
Imanus 1		* 12U2
Strip Flourescent Flourescent	Plugn old ft. TOTAL (not strip) TOTAL	
SERVICES: ft	(not strip) TOTAL	-
Overhead X IInd		***********
ME ERS: (number of) MOTORS: (number of) Fractional 1 HP or over RESIDENTIAL	(not strip) TOTAL Temporary TOTAL ampe	
MOTORS: (number of)	TOTAL amount	100
Fractional	authe.	res 100 3.00
Promoti HP or over	******	
RESIDENTIAL HEATING:	TOTAL ampe	
Oil or Gas (number of	<u> </u>	*********
Commencer of units)		*******
COMMERCIAL OR INDUSTRIAL HEATIN Oil or Gas (by a main holler)	G:	*****
Oil or Gas (by separate	G:	******
Approximate Electric Under 20 (see units)	Pr 20 kws	-
APPLIANCES: (number of)	Pr 20 brown	*******
Ranges (Mattheer of)	TO AWS	
Cook Tops	***	
Wall Ovens	Water Heatom	-
Dryers	Disposale	
Fans	Dishwashers	
MISCELY TOTAL		******
THE PARTY OF THE P		
Branch Panels Transformers Air Conditioners Central Unit Separate Unit	***************************************	
Transformers		******
Scentral Unit	*******************************	••••••
Signs 20 ca &		*****
Air Conditioners Central Unit Separate Units (windown over 20 sq. ft. Swimming Pools Above Ground In Ground	ws)	
Pools Above of		
In Ground Fire/Burglar Alarms Residential Commercial Heavy Duty Outlets, 220 Volt (such as well Circus, Fairs, etc. Alterations to put	*******************	
Fire/Burglar Alarma Paris	***************************************	
17.esidential	************************	
Heavy Duty Outlets 220 ri		
volt (such as we	dere) on	
Circus, Fairs, etc.	and under	
Commercial Heavy Duty Outlets, 220 Volt (such as well Circus, Fairs, etc. Alterations to wires Repairs after fire Emergenc: Lights, batters	over 30 anips	
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304-16.b,	DOUBLE FEE DIE	
FOR ADDITIONAL WORK NOT ON ORIGINAL IFOR REMOVAL OF A "STOP ORDER" (304-16.b,	mon-	
	TOTAL AMOUNT TYPE	
FOR ADDITIONAL WORK NOT ON ORIGINAL IFOR REMOVAL OF A "STOP ORDER" (304-16.b, 304-16.b) INSPECTION: Will be ready on Feb. 10. A.M., 19; CONTRACTOR'S NAME: ADDRESS: ADDRESS: TEL: TEL: MASTER LICENSE NO: 04820	DOE:	5,00 mi,
Paul Paul Paul Paul Paul Paul Paul Paul	or Will Can	
ADDRESS: 236 Part Inc.	Call	r
MASTED TEL TRIES		
LIMITED LICENSE NO: 04820	Sicker	-
CONTRACTOR'S NAME: Paul D Am., 19; ADDRESS: 236 Fa Inc. TEL: 781-2 LIMITED LICENSE NO: 04820	SIGNATURE	
	OF CONTRACTOR	
Alley Alley	the Detremi	

INSPECTOR'S COPY - W: TO OFFICE COPY - CANARY CONTRACTOR'S COPY - GREEN

PROGRESS IN	Service called in Closing-in by Inspection Register Page No.
DATE:	REMARKS:
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165 Brentwood Star

DRG-CTR. II



November 30, 1973

Mrs. Ester A. Greely 165 Brentwood Stroot Portland, Naine

Re: 165 Frentwood Street

Dear Nr. Greely:

Your property has been surveyed by the Portland Housing improction Division, Health Department, in conjunction with the Dearing Center Meighborhood Conservation Program, and was found to must the standards established by the Housing Code.

Congratulations are extended to you for the general condimition of your property. Good maintenance is the best way to preserve the useful life of your property and neighborhood.

If we can be of further help, please feel free tokeall con-

Lyle D. Hoyes

Chief of Heusing: Inspections:

Inspector

LCN/GW

Housing Inspection Division SINTER . WARTER STREET (1) Insp. Name R. Bailey Health Department STRUCTURE INSPECTION SCHEDULE City of Portland Chart (6) B1. (7) Lot (8) Census: Tract (9) B1k (3) Insp. Type (4) Project Code (5) Assr's: s kating (19) Stati": 3 rent woo 06 (10 04/02 18) Owner or Agent: 3) D. Units (3)Qcc. D. U. 's (2)Rm. Units (2)Qcc. R. U. 's (2)No. Occupants (25)Com' 1. U. (3)Bldg. Type (25)Stories (3)Const. Mat. (10) Bldg. Type (25)Stories (2 165 Brent-wood 11) Address: Viol. Rem.-Dat Violation Description Viol. Cond. No.

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