31-33 BRATTLE STREET F.M out #920R - Half out #9202R = Third col #9283R - FA. Bene #9283R



DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

To the CHIEF	ELECTRICAL INSPECTOR, Porting and hereby applies for a permit to		Date	Dec. 31	
The unders	ELECTRICAL INSPECTOR, Portigned hereby applies for a permit to land Electrical Ordinance, the National Electrical States of the National Electrical El	land se.	Receipt an	d Permit numb	., 19
Maine, the Por	land Flaggi applies for a permit to	make at		- driffe number	4 398
LOCATION OF	WORK. 32 Ordinance, the Na	tional Florical install	ations in ac	Condan	1398
OWNER'S NAM	igned hereby applies for a permit to tland Electrical Ordinance, the Na WORK: 33 Brattle St W. O. Dennison	. Liectrical Code a	nd the follo	with the l	aws of
Olimi waa	Jennison Dennison	ADDRECO			
FIXTIPES	cles Switcher			Tree	-
FIXTURES: (nu	imber of) Plug	gmold ft Toma	•	r E	ES
Strin E	cent Flourescent	** 101A	، ـــــ با.	*****	
SERVICES:	cles Switches Plus mber of) cent Flourescent purescent ft Underground Ter	(not strip) TOTAL			<u> </u>
METERS: (number	Underground Ter	· · · · · · · · · · · · · · · · · · ·	********		-
MOTORS: (num)	oer of)	nporaryTOTAL	4 amnoses		
Fractional	verEATING:	*** ************	- amperes _		
1 HP or o	Ver		*********	*******	
RESIDENTIAL H	EATING.	*** ***************			*******
Oil or Gas	(number of	*** **************			
Electric (r	ver		1	····/··· —	*****
Oil or Gas	number of rooms) R INDUSTRIAL HEATING: (by a main boiles)	** *************	<i>'</i>	3.0	0
	TOMET DOMEN				
APPITANCE U	(by a main boiler) (by separate units) nder 20 kws umber of) Over 20 kw		********		
APPLIANCES: (nu	imber of) Over 20 kw	/S	*********		-
Ranges		**********			-
COOK TODG	-	Water Heaters			
wall Ovens		Disposals -			
Dryers Fans	-	Dishwashers -			
TOTAL .		['Ome 1			
TOTAL MISCELLANEOUS: Branch Panel	111111111	Others (denote) ~			
Branch Day	(number of)	**********			
Transferm	S		********	*****	
Air Condition	(number of) s ers Central Unit Separate Units (windows) and under sq. ft.	********			~-
- Condition	ers Central Unit		• • • • • • • • • • • •		
Signs 20 sq. ft	Separate Units (windows)	*************			-
^ *'."*	, and under		*********	****	-
Swimming Por	sq. ft. Dis Above Ground In Ground	*************	********	*****	-
5 2 3	Cove Graina	* * * * * * * * * *		4 4 4 4 4	
Fire/Burglar A	sq. ft. Dls Above Ground In Ground Alarms Residential Commercial tlets, 220 Volt (such as welders) 30				
**	residential	****************	*******		
neavy Duty Ou	tlets 220 yr.			****	
Ct	(such as welders) 30	amne and	********	••••	9
					\$
Renations to w	Commercial tlets, 220 Volt (such as welders) 30 c. over the such as welders) 30 c. over the such as welders and the such as welders and the such as welders and the such as welders as well as	ver 30 amps			į.
Emongan	e	*********	********		
Emergency Ligh	c. over control of the control of th	******************			
Emergency Gene	ts, battery	**********	• • • • • • • • • • • • • • • • • • • •		į.
FOR ADDITIONAL WOL	RK NOT ON ORIGINAL PERMIT STOP ORDER" (304-16.b)		• • • • • • • • • • • • • • • • • • • •		
FOR REMOVAL OF A	RK NOT ON ORIGINAL PERMIT STOP ORDER" (304-16.b)	INSTALLATION FEI			ı
THE OF M.	STOP ORDER" (304-16 b)	····· DOUBLE FEE	DUE:		ž.
Th.	(20.b)	*************	, DOE:		
INSPECTION:		TOTAL AMOUNT	Dir	• •	ľ.
CONTRACTOR Will be ready on			DOE:	3.00	Ě
CONTRACTOR'S NAME:	A. R. Wright or Will	C-11			r.
ADDRESS:		Call XX			
	315 Park Ave. 773-8171 662 SIGN		-		8. E
	773-8171		-		R.
LIMITED LICENSE NO.:	662 SIGN	ATTITUTE			
•	8	ATURE OF GONTRAC	TOR:		i.
		wary.			8
	INSPECTOR'S COPY	4			Ø
	- TO COPY -	WHITE V			8

OFFICE COPY - CANARY CONTRACTOR'S COPY - GREEN

PERMIT ISSUED JAN 2 1950



FILL IN AND SIGN WITH INK (0 0)4 APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

CITY of PORTLAND

TATIS Y						
		Forman,	e,Dec31.,1		.,	in accord-
· TATEDEC	TOR OF BUILDIN	GS, PORTLAND, ME.	u the following heatin	g, cooking	or power equip	ment in occasion
the INSPEC	reigned hereby applie	S lo City	of Portland, and the	following .	specifications	New Building
re with the La	ws of Maine, the Bui	lding Code of the Code		fattio.	Stories 13	
		Use of Duna	ng			
cation	3Hrattla	Use of Buildi	ennison		Telephone	773-8171
ame and addr	ess of owner of appli	ianceWOE	5 Park Ave.			
istaller's name	and address	4 T)	mintion of Work	:		
		General Des	ment			
o install	hot air fur	General Des				
				ER		**
		A humah	le material in Hoof sur.		eath?	
Location of a	pliance	Ally burnan	Kind o	f fuel?		
Tf an how DIG	tected:	to af ann	liance or casing top of	14111111		liance
Minimum dis	tance to burnable mat	terial, from top of app	nliance H	rom sides	or back of app	,
From top of	smoke libe		to same liue		a ta	
Size of chim	ney flue	terial, from top of app From front of app Other connections other connections d to the appliance to inc	Rated	maximum	demand per no	June 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Size of Cini	how vented?	to the appliance to ins	wro proper and safe co	mbustion?	" " "	
II gas med,	nt fresh air be supplied	d to the appliance to m	suic proper			_
Will Sufficien		IF	OIL BURNER	and by und	ierwriters' labo	ratories? yes
	T	Aird - gun dance?no	Labe	ieu by an	or bottom of ta	ink? bottom .
Name and t	type of burner Lux	James Do	es oil supply line feed	from top	01 00	220. gal•
Wid operat	or be always in attend	dancer no	Ks Size of vent pi	ne +4		220. gal.
trune of flo	oor beneath burner	CONCLORD	Number and	capacity of	tanks	
t contion 0	f oil storage base	emast	,		No.	
Location			•	•		MA
	chut off no	Mak	e How many	·	On char	ne · · ·
Low water	shut off	feet from any flame?	yes How many	·	On char	ne · · ·
Low water Will all ta	nks be more than five	feet from any flame?	yes How many	tanks enc	On char	ne · · ·
Low water Will all ta Total capa	shut off no	feet from any flame?	yes How many	tanks enc	losed? . no	
Low water Will all ta Total capa	shut off no	feet from any flame?	yes How many tice burners220 OKING APPLIANCE Towardle mater	tanks enc gal. CE al in floor	losed?	
Low water Will all ta Total capa	nks be more than five acity of any existing s	feet from any flame? Storage tanks for furna IF CO	yes Flow many acce burners 220 OKING APPLIANG Any burnable mater	gal. gal. call in floor	surface or bene	ne
Low water Will all ta Total caps Location	of appliance	feet from any flame? storage tanks for furns IF CO	yes How many acceptance burners 220 OKING APPLIANC Any burnable mater in combustible mater in combustible materials.	tanks enc. gal. CE al in floor leight of Laterial from	surface or bene	ne
Low water Will all ta Total capa Location If so, hos	of appliance	feet from any flame? storage tanks for furns IF CO	yes Flow many acce burners 220 OKING APPLIANO Any burnable materials for the second	tanks ence	surface or bene egs, if any	ne
Low water Will all ta Total capa Location If so, hos	of appliance	feet from any flame? storage tanks for furns IF CO	yes Flow many acce burners 220 OKING APPLIANO Any burnable materials for the second	tanks ence	surface or bene egs, if any	ne
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Low water Will all ta Total cap Location If so, how Skirting From fr Size of Is hood If gas f	of appliance w protected? at bottom of appliance ont of appliance chimney flue to be provided? fired, how vented? MIS unt of fee enclosed? cost of work 800,00	feet from any flame? IF CO IF CO e? Dist From sid Other connec If s CELLANEOUS EC 5.00 5.50	Will there see that the observed?	tanks ence gal. CE (a) in floor leight of Leaterial from From Rated maximal ECIAL II	surface or beneegs, if any top of appliant or top of smooth of smooth of the sum demand of the sum dem	work a person competent to ments pertaining thereto ar

FILE COPY

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

	vvires	
To the Ci'y Electrician, Portland, Maine: The undersigned hereby apply tric current in	Permit No. 2100	
The undersigned hereby applies for a permit to install wires for the and the following specifications: (This form must be completely filled out — No.	Issued Sept. 4. 19.29	
and the fall	Sept.	
The undersigned hereby applies for a permit to install wires for the and the following specifications: (This form must be completely filled out — Minimum Location, 20	77 . 19.29	_
Owner's Name and Address Contractor's Name and Address Location 33 DEATTY SEED A Maine, the Electrical Wires for the Owner's Name and Address DELLISON 33 Reference for the Electrical Ordin.	e purpose of conduct	
Contractor's Name and Address completely filled out	ance of the City of Portland	
Locasi and Ada	n	
Owner's Name and Address Contractor's Name and Address Location 33 Description of Families Contractor's Name and Address Description of Families Appendix Maine, the Electrical for the Electrical Ordin. Minimum Description of Families Appendix Maine, the Electrical for the Electrical Ordin. Minimum Description of Families Description of Families Description of Families	TTLE /	
Owner's Name and Address Contractor's Name and Address Location 33 DEATTLE STATE State of Building Apartments Pipe / Cable No. Light Outlets FIXTURES: No. Light Switches Name and Address DEATTLE STATE STATE STATE Apartments Apartments Additions Num Additions EX Cable Plug Modd Light Circuits	and the same	
Work Stores	5 79 2020	
Alla Alla Alla Alla Alla Alla Alla Alla		
Frynce Metal Molding	Alterations	
FIXTURES: No. Plugs BX Cable Plugs	W. SiDWE	
SERVICE: Pipe Light Switches Light Circuits Plug Mold	ing (No. of feet)	
No. Light Outlets FIXTURES: No. SERVICE: Pipe METERS: Relocated MOTORS: Number Additions Metal Molding BX Cable Plugs BX Cable Plug Mold Plug Mold Plugs Light Circuits Plug Mold No. of W.	ug Circuits	
METERS: Relocated Cable Underground No. of Wire HEATING UNITS: Domestic (Oil) No. Motors Volts Cable Fluor. or Strip Lighting How are the properties of t	g (No. feet)	
Total No. 16	Size FLI	_
Commercial (Oil) No. Motors Volts	iters /	
HEATING UNITS: Domestic (Oil) Commercial (Oil) APPLIANCES: No. Ranges Electric Heat (No. of Rooms) Elec. Heaters Miscellaneous Air Conditioners (No. Inc. Added No. of Wire Total No. Mo Total No. Mo Phase No. Motors Phase Phase Watts Brand Feeds (Size an Will commence	Starter	
Elec tr. West	H.P.	
Miscellana Watts Brand Fo.	•4.4	
Value Watte	d No.)	- 1
Will commence Amount of Form	White may	- [
Miscellaneous Watts Watts Watts Watts Will commence Amount of Fee \$ Amount of Fee \$ Miscellaneous Watts Extra Cabinets or Pa. Signs (No. Units) 19 Inspection	nels	
19 Inspect	nits)	1
Signed All	7-4 1924	
	LUNCA	
VISITS: 1 METER 7 2 3 GROUND REMARKS: 9	A minor	!
REMARKS: 8 GROUND		
7 2 3 GROUND REMARKS: 8 9 10 5 6		
10 11		
* aos 1:	<i>f</i> .	
INSPECTOR		
INSPECTED BY	Joven,	
" ANY CALL A		
No Secret such such such such such such such such	AVER)	

	PERMI	t to ii	ASTALL PLUMBI	ING			A PHYSICA
į	Addres	ss 33 B	rattle Street	P	ERMIT N	UMBER	<u>17728</u>
	Installe	stion For	Dwelling				
Date 10/17/67	Owner	of Bldg.	William Dennie	<u> </u>			
152ucu ,	Owner	's Addre	ss: 33 Brattle 5	treet	Date	10/17	767
Portland Plumbing Inspector	Plumb	er: Walt	er B. Hand		INC		FEE
By ERNOLD R. GOODWIN	NEW	REP'L.					-
			SINKS				
App. First Insp.			LAVATORIES				
Date 007 18 167			TOILETS				
By ERNOLD R. GOODWIN			BATH TUBS SHOWERS				
HET FLUMBING INSPECTOR		<u> </u>	DRAINS FLO	OR S	URFACE		
App. Final Insp.		 -	HOT WATER TAN			7	2.00
Date OCT 18 100		1	TANKLESS WATE	R HEATER	S		
By Fire the many present the man			GARBAGE DISPO	SALS			
Type of Bldg.			SEPTIC TANKS				
			HOUSE SEWERS				
Commercial		+	POOF LEADERS				
Residential	\		AUTOMATIC WA	ASHERS			
Single		-	DISHWASHERS				
☐ Multi Family ☐ New Construction		-	O'THER				
Remodeling							
	-					Δ1. 1	2.00

Building and Inspection Services Dept.: Plumbing Inspection

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CITY OF PORTLAND, MAINE Application for Permit to Install Wires



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQ

PERMIT ISSUED

OR POWER EQUIPMENT	- JOUNET
To the INSDECTION Portland, Maine Oct 12	nct 28 15528
The undersigned hereby applies for a permit to install the following heating, cooking or por Location3 Brattle St Use of Building Dwelling Dwelling Dwelling Use of Building Dwelling	CITY . C 7-
Laws of Mains of Philes for a bermit to	CITY of PONTLANT
Location 33 Brosses Location 33 Brosses and Date of the City of Portland and the cooking or por	Haw and
Location33 Brattle St Use of Building Dwelling No. Stories Name and address of owner of appliance Alfred Lageueux, 33 Bradley St Installer's name and address Leterson_Oil Co. 377 Cumberland Ave.	tions:
Installer's name or appliance	11
and addressLeterson Oil Co. 277 C. 33 Bradley St.	New Building
Name and address of owner of appliance	2 7000
mistall Oil burning mist.	one
General Description of Work To install Oil burning unit in connection with existing hot air heating sy Location of applies. Description of Work	
neating sy	stem (replacement)
Location of appliance Basel, cut If HEATER, OR POWER BOILER If so, how protected? Minimum distance to burnable material, from top of appliance or casing to a cil.	***************************************
If so, how protected? Any burnable material in floor surface or beneath? Minimum distance to burnable material, from top of appliance or casing top of furnace of size of chimney flue	
Minimum distance to burnable material, from top of appliance or casing top of furnace 6" vith Size of chimney flue	none
From top of smoke pipe material, from top of appliance Kind of fuel? oil	
Size of chimage of the state of	***************************************
If the first to the comment of the c	and the state of t
From top of smoke pipe	Diance
to the appliance to incurs	***************************************
Name and safe combustion? yes	ur
Will come williams-Oil-O-Maria	***************************************
Type of a Labelled to	
Name and type of burner williams-Oil-O-Matic-guntype Labelled by underwriters' laborate Type of floor beneath burner concrete. Size of vent pipe 12" Low water shut off Summer Make Make Make Total capacity of any existing storage will all tanks be more than five feet from any flame? Yes How present No.	ories? yes
Low most of oil storage basement Size of vent pine l.	bottom
Will all a Number and capacity.	The control of the co
Total canks be more than five feet from any dealers and a support of tanks 1-200 ex-	sting
Low water shut off	
none none	***************************************
Location of appliance IF COOKING APPLIANCE If so, how protected? Any burnable material in floor surface or beneath? Skirting at bottom of appliance? Height of Legs, if any Distance to combustible	*
If so, how protected? Any burnable many	*
Skirting at bottom of appliance	•
From front of appliance Distance to combustitude	** ** ***
Size of chimnen a	••• ••• ••
15 flood to be an a first the first	* * * * * ******
From front of appliance? Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATIVE.	
Formal	***************************************
MANUAL TANKS	**** ****
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION	· · · · · · · · · · · · · · · · · · ·
TAMATION	
	turn .
The state of the s	
The state of the s	
mount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 80 cents additional for each additional heater.	*****************
indust of fee enclosed? 2.00	******** *******
(\$2.00 for one heater, etc., 50 cents edition	***************************************
additional for each additional heater	***************************************
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc.	i, in same
10-1	
Will there be in charge of the above work a person com see that the State and City requirements person com observed?	
see that the State and City requirements pertaining the Peterson Cil Co	Petent to
	Ifeto arm
Peterson Cil Co.	uic
Off. Signature of Installer The State of Signature of Signature of Installer of Ins	
Wy.	

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NO.	÷	10	y	
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	4	بالتلقق		_

(B) LIMITED BUSINESS ZONE FOR

APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class...

Portland, Maine, October 2, 1952

01735 007 7 1952 CITY of PURTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies f

In decon 3.11 A 9" W HETEUV Abblica L.	-		
" accordance with the T		* 4 5	
Shorting to Laws of the State of the State of	ler remains		• • -
in accordance with the Laws of the State of Maine, the Build of Accasions. 33 Brattle Street	Park and the Name and the Cast State of the		
, submitted herewith and the Build	ing Code and 7 ille following hais	diam's	
-012tion 32 posts	and Zoning Ordingues at it	urny struc	lure envision
Street Street	ecrit cations.		
where's		S - Oruc	and, blane and
The S Lamp and Lit			E. diss alle

Cwner's name and its	specifications:	ortland, plans a
Cwner's name and address Theresa Lessee's name and address Contractor's name and address Napole Architect	M. T. Within Fi	re Limita
Contractor's name and address	ION Description	Telephone
Contractor's name and address Napole Architect Proposed use of building Dw Last use	Specificant	Telephone
Proposed use of building Dw Last use Material Crame No.	alling and 1 car garage	Plans Jes No. of sheets
Other builty	- I	No. families
Material Frame No. stories 1 I Other buildings on same lot Estimated cost \$ 100	Style of roof	No. families Roofing
Gene	ral Description of New Work	Fee \$50
To construct I story	· · · · · · · · · · · · · · · · · · ·	The state of the s

To construct 1 story addition A'x10'6" to front of garage

* Permit Issued with Letter.

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. PERMIT TO BE ISSUED TO owner

•	135UEL TO	Owner	to be taken out separately by	
Is any plumbing involved in this wo Is connection to be made to public. Height average grade to top of plate Size, front				_una ·
as connection to be made to public	Is any of	note!	• •	
Is connection to be made to public Height average grade to top of plate Size, front depth depth Material of foundation cedar post	ewer? If not wi	sctrical work invol-	ved in this work?	
Size, front depth	71 Hoists	uat is proposed for	r sewage?	
Material of foundation	No. stories	ge grade to highest	Doint of root	**********
Material of underpinning Kind of roofpitch_gableRise No. of chimneys Materi	least 4 below grade or fil	led land?	Laure of 1001	
Kind of anderpinning	Inckness, top	bottom	earth or rock?	**********
Nopitch-gable Rise	Height	***************************************	cellar	
No. of chimneys	Roof cover	ing senhati	Thickness	
Kind of roofpitch_gableRise No. of chimneys Materi Framing lumber—Kindsecond_h Corner posts Sills6x6	at of chimneys of lining	S MENTINETE T	oofing Class C Unci. T	ol.
Corner posts	and Dressed or	Kind	of heat	(SID.
Framing lumber—Kind second—h Corner posts 4x4, Sills 6x6 Girders Size, Size, C	Girt or ledger hoard?	ruii size?		*********
Corner posts 4x4 Sills 6x6 Girders Size Size Corner posts 4x4 Sills 6x6 Studs (outside walls and carrying particular floor On centers: 1st floor Maximum corners: 1st floor	olumns under girders		Size	*******
Joists and recember Carrying parti	tions) 2x4-16" O C P	Size	Mar an	*******
On contactors: 1st floor	2" plant	every floor and fla	t and	******
1st floor	The state of the s	3r/1	opan over 8 feet.	
Maximum span: 1st floor	Znd.	3rd	, roof214	
it one story building with masonry walls	21	2ed	, roof16!!	
walls	, 2nd , 2nd , thickness of walls?	The second second	, roof	
If one story building with masonry walls No, cars row accommodated on same lot	If a Games		height?	***
irm and a same lot	1 to be			1944

row accommodated on same lot.........., to be accommodated.................number commercial cars to be Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?......no..... accommodated....none

Miscellaneous

Will work require disturbing of any tree on a public street?....nc.... 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

Signature of owner TION COPY

Theres M. Lagener

NOTES garam ' rais' To construct I story addition . 'vilC', to 12-17-52. 12 thing done. 125 1115 ckner Tarioc Tabes 1.03 $B \gtrsim \frac{\pi}{4}$ 14 مير ڙه E 1 DO. , + prace, a comment of THO LETUS SEE

33 Brattle Street October 7, 1952 Copy to: Mr. Hapoleon Dupuls 151 Franklin Street Mrs. Theresa M. Lageneux 33 Brattle Street Portland, Maine Dear Mrs. Lageneux: Building permit for construction of an addition on the front of the garage attached to your dwelling at 33 Brattle Street is issued herewith subject to the conditions listed below. If for any reason you are unwilling or unable to provide the construction indicated, or if you do not understand what is meant, no work is to be started and the permit is to be returned to this office for adjustment. Conditions under which the permit is issued are as follows: 1. The back wall of the existing building is to be jacked up and to have new cedar posts extending at least four feet below grade provided for its support. Similar work is to be done on the other walls of the existing building if reeded. 2. The shed roof at the rear of the existing building is to be reinforced by providing new full length 2x6 rafters halfway between the existing rafters. The new addition is to be supported on coder posts extending at least four feet below grade. Very truly yours, Murron ReDonald Inspector of Euildings

33 Bruttle St.

Mr. Napoleon Dupuis 151 Franklin St.

Mrs. Theresa M. Lageueux 33 Brattle St. Portland, Maine

Location - 33 Brattle St.

Osner - Thoresa M. Lageueux

Job - Addition to single car / rage

Dear Madam:-

Upon inspection of the above job on Dec. 17, 1952, our inspector reports the following ownstions or defects:

The shod rook at the rear of the existing building has not as yet been strengthened. This was one of the conditions upon which the permit was issued and was called to your attention in paragraph 2 of our letter of Oct. 7th sent to you with the permit.

Mrs. Lageneur told our inspector on Nov. 19th that this would be dene-shortly. With the approach of winter and the possibility of snow and ice storms, it is portant that the additional rafters as specified for this roof be provided before Jan. 3rd, 1953 and this office notified of roadi-ness for another inspection.

If additional information relative to the above is desired, please phono Inspector Alten T. Hamilton at 4-1431, extension 234, env week day but Saturday between 8:30 and 9 A. M.

Very truly yours

Warren McDonald Inspector of Buildings



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

	Portland, Maine, May 5, 1948	LITY of PODTLAND
to the INSPECTOR OF BUILDING		THE WORLD
The undersigned hereby applies nec with the Laws of Maine, the Build	for a permit to install the following heating, coing Code of the City of Portland, and the followi	ng specifications:
ocation 35 Brattle Et.	Use of Building Dwelling house	No. Stories New Building
vame and address of owner of appliance	te nitred hereveux. So prattle St.	•
nstaller's name and address B	Pride Co., Inc. 543 Main St., Wes	tbrophenione 1091
	General Description of Work	Y.,
To install Oil burning equipm	ent in connection with existing gr	
		review Eight air heating system
	IF HEATER, OR POWER BOILER	E.
ocation of appliance or source of heat	Type of floor	or beneath published
wood, how protected?		Kind of fuel
finimum distance to wood or combust	tible material, from top of appliance or casing	top of furnace
rom top of smoke pipeFro	m front of appliance From sides	or back of appliance
ze of chimney flue	ther connections to same flue	or or appliance
gas fired, how vented?	Rated : aa cmum	demand per hour
		morning per real communications reasons
g , as sure	IF OIL BURNER	•
ame and type of burner	lliams Labelled by under	erwriter's laboratories?
ill operator be always in attendance?	Does oil supply line feed from top	or bottom of tank? bottom
pe of floor beneath burner	concrete	
cation of on storagece	llar Number and capacity	of tanks 1-210 gal.
two 275-gation tanks, will three-way	valve be provided?	
ill all tanks be more than five feet fr	om any flame?yes How many tanks f	ire proofed?
rtal capacity of any existing storage	tanks for furnace burners none	***************************************
	IF COOKING APPLIANCE	
ocation of appliance	Kind of fuel Type of floor	r beneath appliance
wood, how protected?	······································	
inimum distance to wood or combustil	ble material from top of appliance	
om front of appliance	From sides and back Fron	top of smokepipe
ze of chimney flue	her connections to same flue	
hood to be provided?If	so, Low vented?	
gas fired, how vented?	Rated maximum	demand per hour
	OUS EQUIPMENT OR SPECIAL INFO	
ayen beling bereikt od som belinning bladen på bereikt bereikt bereikt og beling bereikt til film skalen betin	A management of the second of	JANUAGA A BULT
	annuti entretunementunementunementunementunementu turituria	Minimum or thousands are a section of the section o
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		* *************************************
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nount of fee enclosed? <u>1.00</u> (\$1.	00 for one heater, etc., 50 cents additional for	each additional heater, etc., in same
VED:	\checkmark	15
X.5.5.18. 000	Will there be in charge of the	e above work a person competent to
anne manning man familian and mily a family.	see that the State and City	requirements pertaining thereto are
gy fan skil far part fersod poet fersodad fersona fersoa fersoa ferskal ferskal fersod skil skil skil skil skil skil skil skil	observed?	equirements pertaining therets are
ud hij mand de en bereit gen gelege Producen, b les best dans bestelle bestell a se ind a seld Constitue.	,	,
	B. G. Pride Co., Inc.	I
ń	ure of Installer by: Bywan &	

FILL IN AND SIGN WITH INT



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

MAY 6 1943

Portland, Maine, May 5, 1948.

CITY of PORTLAND

The undersigned hereby applies for a permit to install the following meaning, the Building Code of the City of Portland, and the following specifications: 35 Brattle St. Use of Building Dwelling house No. Stories	New Building Existing
ation 33 Brattle St. Use of Building Fractile St. Use of Building Fractile St. Westbropglephone 10:	-2-26
me and address of owner of appliance Alfred Legeveux, 55 Beattle So. taller's name and address B. G. Pride Co., Inc. 543 Main St., Westbropelephone 10	31
taller's name and address	
General Description of Work	
General Description of Work installoil burning equipment in connection with existing gravity recognition.	
**************************************	^
m of floor honesth appliand	Q
wood, how protected? Kind of fu wood how protected? From sides or back of appliance From sides or back of appliance	lel
wood, how protected?top of appliance or casing top of furnace	
inimum distance to wood or combustible material, from top of appliance From sides or back of appliance from top of smoke pipe From front of appliance from top of smoke pipe.	e
ze of chimney flueOther connections to same flue	
gas fired, how vented?	
IF OIL BURNER	
iame and type of burner	nesfyes
lame and type of burner	CfDOLCOM
Vill operator be always in attendance? Does on supply line feed from top of control of tanks 2210. You of floor beneath burner Number and capacity of tanks 1-210.	
ype of floor beneath burnerconcreteNumber and capacity of tanks1-210	gal
ocation of oil storagecellar	
f two 275-gallon tanks, will three-way valve be provided?How many tanks fire proofed? Will all tanks be more than five feet from any flame?YesHow many tanks fire proofed?	1 (4+4+2+7+1+7+1+7+1+7+1+7+1+7+1+ 4+1+7+7 +7+7+7+1+1+1+1+1+1+1+1+1+1+1+1+1+
Will all tanks be more than five feet from any flamer	
COOKING APPLIANCE	
Type of floor beneath appliar	ice
Location of appliance	
Location of appliance	
s wood, how protected?	ipe
Minimum distance to wood or combustible material from top of appliance	
From front of appliance	
Size of chimney flueIf so, how vented?Rated maximum demand per ho	ur
the Cond how worted?	
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION	•

	······································
արարարան արարարան արարարան արարարան արևարարան արևարարան արևարարարան արևարարարան արևարարարան արևարարարարան արևա Արարարարարարարարարարարարարարարարարարար	***************************************

Amount of fee enclosed?(\$1.00 for one heater, etc., 50 cents additional for each additional	al heater, etc., in san
Amount of fee enclosed?	
building at same time.)	
PROVED: Will there be in charge of the above work	a person competent
see that the State and City requirements	pertaining thereto
DEC CHAC CHO COMPANY	
observed?	

FILL IN COMPLETELY AND SIGN WITH INK Permit No... LICATA I FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Portland, Maine,

To the INSPECTOR OF BUILDINGS, Portland, Me.

The undersigned hereby applies for a permit to install the following heating, cooking of The undersigned hereby applies for a permit to install the following Code of the City of Portland, power equipment in accordance with the laws of Maine, the Building Code of the City of Portland, and the following specifications: Location 33 Brattle ST Use of Building Develle Name and address of owner 6 a. Hansen 185 Jacub 3+1 -P Contractor's name and address. General Description of Work To install Warm are france IF, HEATER, POWER BOILER OR COOKING DEVICE Material of supports of heater or equipment (concrete floor or what kind) Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, from top of smoke pipe from front of heater from sides or back of heaterApproved by Underwriters' Laboratories?... Name and type of burner The state of the s Signature of contractor , is \$1.00 for ope bester, etc. 50 devis additional for each edditional liez et, etc For diving the selection of dump is now Land the ar lossed to be

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L. S. Ser Santinos de desar



Class of Building or Type of Structure_

Permit No.

Portland, Meine, December 13, 1929

To the INSPECTOR OF BUILDINGS, PO.TLAND, ME.

The state of the s	•
The undersignd hereby applies for a permit to excertainers install the following build accordance with the Laws of the State of Maine, the Building Code of the City of Portland any, submitted herewith and the following specifications:	ling structure equipment in Polans and specifications, is
Locat' n 33 Brattle Street Ward B	· ·
THE PULL COSCS HAME, A SAMPLE US AS HAMBAR THE ALLOW A	
Contractor's name and address Portland Stove Foundry Co., 39 Kenneben St.	Telephone
Architect's name and address Proposed use of building Away 14 was	Telephone B 4000
Proposed use of building dwelling	
Other buildings on same lot	No. families
Description of Present Building to be Altered	
viaterialNo. storiesHeatStyle of roof	_Roofing
	No. families
General Description of New Work	
To install warm air furnace	

			ىد	, in the	
•			· · · · · · · · · · · · · · · · · · ·		
73. A	1	Details of New Wo	ork		
Size, front To be exected on solid or	depthNo.	storiesHeight :	average grade to i	ighest point of roof	
andered our sould Of	med fandt		earth on mode 3		
		Thickness ton		1	
and or amacriping	Ś	t-leight		(T) 1 1	
· · · · · · · · · · · · · · · · · · ·		Runf cover	ina		
		Type of fuel	Distance le	1 4	
If oil burner, name and r	model			ater to miney	
Capacity and location of	oil tanks				
Is gas fitting involved?		Size c	of service	-	
Corner posts	SillsGirt	or ledger board?	T DOI VICE		
Material columns under g	girders	Size			
Studs (outside walls and	carrying partitions) 2xed corner posts all one p	4-16" O. C. Girders 6x	8 or lar,		
pan over o reet. Sins at	id corner posts an one f	piece in cross section.			
Joists and rafters:	1st floor	piece in cross section. 2nd			
Joists and rafters: On centers:	1st floor	, 2nd		·	
Joists and rafters: On centers: Maximum span:	1st floor 1st floor	, 2nd , 2nd 2nd	, : , 3rd		
Joists and rafters: On centers: Maximum span:	1st floor 1st floor	, 2nd , 2nd 2nd	, : , 3rd		
Joists and rafters: On centers: Maximum span: If one story-building with	1st floor 1st floor 1st floor masonry walls, thickness	2nd, 2nd	, ? , 3rd , 3rd	, roof height?	
Joists and rafters: On centers: Maximum span: if one story-building with	1st floor 1st floor 1st floor masonry walls, thickness ted on same lot		, 3rd	, roof height?	
Joists and rafters: On centers: Maximum span: If one story-building with No. cars now accommodat	1st floor 1st floor 1st floor masonry walls, thickness ted on same lot cars to be accommodated			roof height?	·
Joists and rafters: On centers: Maximum span: If one story-building with No. cars now accommodat	1st floor 1st floor 1st floor masonry walls, thickness ted on same lot cars to be accommodated			roof height?	·
Joists and rafters: On centers: Maximum span: If one story-building with No. cars now accommodat	1st floor 1st floor 1st floor masonry walls, thickness ted on same lot cars to be accommodated	, 2nd, 2nd		roof height?	·
Joists and rafters: On centers: Maximum span: If one story-building with No. cars now accommodat Cotal number commercial of Vill automobile repairing	1st floor 1st floor 1st floor masonry walls, thickness ted on same lot cars to be accommodated be done other than min.	so of walls? If a Garage or repairs to cars habite Miscellaneous any shade tree on a put	to be accommodately stored in the	height?	
Joists and rafters: On centers: Maximum span: f one story-building with lo. cars now accommodat cotal number commercial of Vill automobile repairing	1st floor 1st floor 1st floor masonry walls, thickness ted on same lot cars to be accommodated be done other than min.	so of walls? If a Garage or repairs to cars habite Miscellaneous any shade tree on a put	to be accommodately stored in the	height?	
Joists and rafters: On centers: Maximum span: if one story-building with	1st floor 1st floor 1st floor masonry walls, thickness ted on same lot cars to be accommodated be done other than min. emoval or disturbing of a	so of walls? If a Garage or repairs to cars habite Miscellaneous any shade tree on a put	to be accommodately stored in the	height?ted	
Joists and rafters: On centers: Maximum span: If one story-building with No. cars now accommodat Cotal number commercial of Vill automobile repairing Vill above work require replans filed as part of this Stimated cost \$	1st floor 1st floor 1st floor masonry walls, thickness ted on same lot cars to be accommodated be done other than min. emoval or disturbing of a	ss of walls? If a Garage or repairs to cars habite Miscellaneous any shade tree on a pub	to be accommodated as the street?	height?	
Joists and rafters: On centers: Maximum span: If one story-building with No. cars now accommodat Cotal number commercial of Vill automobile repairing Vill above work require re	1st floor 1st floor 1st floor masonry walls, thickness ted on same lot cars to be accommodated be done other than min. emoval or disturbing of a	ss of walls? If a Garage or repairs to cars habite Miscellaneous any shade tree on a pub	to be accommodated as the street?	height?	



Class of Building or Type of Structure Third cless

Portland, Maine, Nov. 1, 1927

g structuf eccanorment in lans and specifications, if	To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	т
108 Dist. No. 1	To the INSPECTOR OF BUILDINGS, FORTLAND, ME. The undersignd hereby applies for a permit to grack alter finited the following building accordance with the Laws of the State of Maine, the Building Code of the City of Portland, pla accordance with the Laws of the State of Maine, the Building Code of the City of Portland, pla accordance with the Laws of the State of Maine, the Building Code of the City of Portland, pla accordance with the Laws of the State of Maine, the Building Code of the City of Portland, place and the following specifications: Application of the City of Portland, place and the following specifications: Application of the City of Portland, place and the following building Code of the City of Portland, place accordance with the Laws of the State of Maine, the Building Code of the City of Portland, place accordance with the Laws of the State of Maine, the Building Code of the City of Portland, place accordance with the Laws of the State of Maine, the Building Code of the City of Portland, place accordance with the Laws of the State of Maine, the Building Code of the City of Portland, place accordance with the Laws of the State of Maine, the Building Code of the City of Portland, place accordance with the Laws of the State of Maine, the Building Code of the City of Portland, place accordance with the Laws of the State of Maine, the Building Code of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with the Laws of the City of Portland, place accordance with	•
Telephone	any, submitted herewith and the Ward Within I Street Location 33 Brattle Street Owner's Attlessed name and address Charles A. Hanson, 186 Grant Street	Č
	Owner's Addressed name and address owner Contractor's name and address owner	
No. families	Literat's name and dddress	
	Proposed use of building garage Proposed use of building dwelling house Duilding to be Altered	

Style of roof flat Roofing asphalt roll Description of Present Building to be Altered Other buildings on same lot___ Material wood No. stories 1 Heat _ General Description of New Work Last use garage

To build addition 4' x 12' to present garage

	Details e	New W	ork	ghest point of roof	101
denth		Height.	earth or rock?	ghest point of roof	
Size, frontdepth 80	10		eatta =-	_bottom	
To be erected on solid or filled land? 30. Material of foundation cedar posts	Thickne	ess,, top		_Thickness	-Autona
Material of foundation	-	_Height	ming asphalt r	oll Class C Cert	BLIGOU
Material of underpinning	-	Root co			
Kind of roof	chimneys		Distance,	heater to chimney	
No. of chimneys no	Type of	fuel —			
Kind of heat	-+	-+			
If oil burner, name and model	$-\gamma$		Size of service		
Capacity and location of oi ks		. 13		Size	
Is 5 Ling involved? If Corner posts 4 x 4 Silis 4x6	Girt or led	ger board !-		Max. on centers	and flat T
Corner posts Material columns under girders	\times	Size	lers 6xb or larger.	Bridging in every floo	or and nac i
Material columns under guest	anc \ 8x2-16"	O.C. Gire	dero		224

1st floor _____24" On centers:

1st floor _____ If one story building with masonry walls, thickness of walls?_

If a Garage _____, to be accommodated _ No. cars now accommodated on same lot ---

Will above work require removal or disturbing of any shade tree on a public street? ____ Fee \$. (B) Plans filed as part of this application?

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining there Estimated cost \$ 40.00

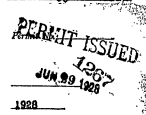
are observed? 700 inspection copy

(B) LIMITED BUSINESS ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class



Portland, Maine, June

	To	the	INSPECTOR	OF	BUILDINGS.	PORTLAND.	MR
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The un accordance wany, submitte	dersignd hereby applies for a permit to exect alter install th the Laws of the State of Maine, the Building Code of t I herewith and the following specifications:	the following build he City of Portland	ling structure equipment in , plans and specifications, if

The undersignd hereby applies for a permit to exect alter install the following but ecordance with the Laws of the State of Maine, the Building Code of the City of Portlanny, submitted herewith and the following specifications:	ilding structure equipment in id, plans and specifications, i
ocation 33 Brattle Street Ward 5 Within Fire Limits	Yey Dist. No. 1
Owner's or Lessee's name and address C. A. Hanson, 195 Grant 84.	Telephone P 31
Contractor's name and address Owner	
Architect's name and address.	
roposed use of building Dwelling house and 1 car garage	No familiac VI
Other buildings on same lot hong	
Description of Present Building to be Altered	
faterial Wood No. stories Heat Style of roof	
ast use Dwelling house and 1 or garage	No. families 💃
General Description of New Work	
To build addition on from of garage 4' x 11'	CERTIFICATE OF OCCUL, INC CERTIFICATE OF OCCUL, INC TEOUREMENT IS WANTED TO THE WANTED OF THE OF WANTED
All exposed woodwork to be revered with incombustible material	CERTIFICATE OF IS WAS NOT CLUSTON IS WAS NOT CLUSTON REPORT A SECOND PROPERTY OF WAS NOT THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN THE COLUMN TO THE COLUMN THE COLUM
Details of New Work	MOIN Crown
ize, frontdepthNo. stories Height average grade to high	nest point of roof
be erected on solid or filled land? arth or rock?	
aterial of foundation cedar posts Thickness,, top b	ottom
laterial of underpinning HeightT	hickness
ind of roof Roof covering spant roof 1	ng Ólass C U.A. táb
o. of chimneys Material of chimneyso	
ind of heatDistance, heat	
f oil burner, name and model	
apacity and location of oil tanks	
s gas fitting involved?Size of service	· +.
orner posts 474 Sills 478 Girt or ledger board? S	
laterial columns under girdersSizeMax.	•
tuds (outside walls and carrying partitions) 2x4-16" O.C. Girders 6x8 or larger. Bridgipan over 8 feet. Sills and corner posts all one piece in cross section.	
Joists and rafters: 1st floor 226 , 2nd	roof gra
On centers: 1st floor	, roof
Maximum span: 1st floor, 2nd, 3rd	, roof
·	height?
If a Garage	-
o. cars now accommodated on same lot, to be accommodate	ed
otal number commercial cars to be accommodated nor	*
Vill automobile repairing be done other than minor repairs to cars habitually stored in the	proposed building r
Vill automobile repairing be done other than minor repairs to cars habitually stored in the Miscellaneous	A STATE OF THE STA
Vill automobile repairing be done other than minor repairs to cars habitually stored in the Miscellaneous Vill above work require removal or disturbing of any slate tree on a public street?	
Vill automobile repairing be done other than minor repairs to cars habitually stored in the Miscellaneous Vill above work require removal or disturbing of any slate tree on a public street? Plans Sled as part of this application?	
Will above work require removal or disturbing of any slate tree on a public street? Plans Sled as part of this application? Stimated cost \$40. Will there be in charge of the above work a person competent to see that the State and City are observed? 103 104 Hanson	Fee \$.50 requirements pertaining theret
Will automobile repairing be done other than minor repairs to cars habitually stored in the Miscellaneous Will above work require removal or disturbing of any slate tree on a public street? Plans Sled as part of this application? Stimated cost \$40. Will there be in charge of the above work a person competent to see that the State and City:	Fee \$.50 requirements pertaining theret



Location, Ownership and detail must be correct, complete and legible.

are responsible separated application required for every building.

with the law, whether you must be filed with this application,

know the requirements of not.

Applications of not.

Applications Settled

BEFORE Commencing Work.

Failure To Do So

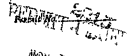
May Prove

INSPECTOR OF BUILDINGS: 1 V EI

	The undersigned applies for a permit to alter the following described building:
	Location 33 Brattle Street
	Location 33 Brattle Street Ward 5 in fire limits ? Name of Owner or Lessee, C A Hanson Address 185 Crant Street Address 185 Crant Street
p-	7
	* Architect
ıt	Material of Building is Style of Roof pitch Visit CD a Shipping
	foot wide Mr. co.
	The state of the s
	Underpinning is
	What was Building last used for ?
	What will Building now be used for?
	Detail of Proposed W?
	Acet alter lire
	(damage to roof) all to comply with the building ordinance NOI:FICATION Defore
	all to comply with the building ordinance before
	all to comply with the building ordinance NOTIFICATION Perform LATHING OF CLOSINGIA
	WALVER
	775
	If Extended On Any Side
8	Size of Extension. No. of foot langth and the Size of Extension of o
1	Size of Extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?
C	No. of Stories high?; Style of Roof?; No. of feet high above sidewalk?
	The second of the chickness of texternal Walls (
	How connected with Main Ruilding
	When Moved, Raised or Built Upon To. of Stories in height when Moved, Raised, or Built upon?
N	Vo. of Stories in height when Moved, Raised, or Built upon?
	and a solid of glottid to filenest part of Roof to be a
H	The Laternar Walls De Increased in height?
•••	***************************************
•••	***************************************

	If Any Portion of the External or Party Walls Are Removed
W	ill an opening be made in the Party or Francis IV II a
Siz	ill an opening be made in the Party or External Walls?
	g person of the wan be supported a management of the supported as a supported a management of the supported as a supported a supported as a s
	Signature of Owner or





A STATE OF	• •• •	CATION 10		Mov =
C C	lass of Building or T	ype of Structure	Third Class	NOV & BET
		Portlar	id, Maine, Nov.	.027
S. de Inspector of	BUILDINGS, PÓRTLAND,	ME.		
The undersignd he coordance with the Law	reby applies for a permit s of the State of Maine, the	to greef alter ifftbil he Building Code of t ations:	•	g strictife chilf all the in lans and specifications, if
	To Chronk	Ward5V	Vithin Fire Limits?	yes Dist. No. 1
man Achtellen man	and address Charles	A. Hanson, 185	Aront Stroot	Telephone
wner's difference man	dence main			Telephone
contractor's name and a	Juress. Junior			No families
Proposed use of building	the deal time house	>		
Other buildings on same	101 DRACTION INVEST	Present Building	to be Altered	
	Description of	Present Dunama	roof flat	Roofing asphalt roll
Material wood N	r. stories Fleat	Style of	1001	No. families
East useEarng	General land addition 4' by option of to large		YT71-	are by the
metal siding with who an index the	ption of the large or equally incombus rame. The plate wince will be covered incombustible sidir.	ill be of wood as with netal flat ag of the side we etails of New Wo	alle.	of the state of th
	D	etails of New W	DIK	et point of roof 10°
Size, front	_depthNo.	stories	average grade to night	st point of roof
	aras noliti		_earth of ocks	<u> </u>
		MILL Salarana Anna	100	[[0]]
		R OOT COV	11115 MACAINE	
	ma Material of chimn	PV9	U	ming
		Tuna of fire!	istance, near	r to chimicy
If oil burner, name an	d model			
Capacity and location	of oil tanks			
	s nó	Size	e of service	
	City Girt	or ledger board?	,,	121,
		C:a	Max.	Oli Cettrei s
Studs (outside walls a span over 8 feet. Sill	and carrying partitions) 2: Is and corner posts all one	x4-16" O.C. Girders	oxe or larger. Dring	ng in every floor and flat roof
Joists and rafters	1st floor	, 2nd	and	, roof2411
On centers:	1st floor	, 2nd	2rd	, roof
Maximum span:	1st floor	, zna	, OIU	height?
at one story building	with masonry walls, thick	ness of walls?		height?
4 N		If a Garage		ted 1
No. cars now accom-	modated on same lot	1	, to be accommoda	ted
Total number comme	to the management of	ted none		
Will automobile repa	iring be done other than r	ninor repairs to cars l Miscellaneou	habitually stored in the 18	proposed building.
r b - Will above work rea	uire removal or disturbing	of any shade tree on	a public street?i	1
Tilous filed as nort of	of this application?	уел	No. sheets	
Estimated cost \$40	^^			
Estimated cost quarter	rge of the shove work a ti	erson competent to se	e that the State and Cit	y requirements pertaining thereto
Will there be in tha				
are observed?	Carried Contract	_		

INSPECTION COPY

Signature of owner.