

FILL IN AND BIGN WITH INK

0171

PERMIT ISSUED





APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PORTLAND

	Portland, Maine,	March 20, 1978	i
To the INSPECTOR OF BUILDING	, ,		
The undersigned hereby applies	•	illowing heating, cooking or	power equipment in accord-
ance with the Laws of Maine, the Build	ing Code of the City of Port	land, and the following spec	ifications:
Location 68 Bradley St.	Use of Building di	velling - 1 No. Sto	ries 2 New Building
Name and address of owner of applian	-	le Swett - same	Existing "
Installer's name and address Nigh			elephone 892-6753
Kn	ight - Gale General Description	So. Windham of Work	
To install xxxxxxxxx steam 1	boiler and burner	- replacement	
	if heater, or pow	er boiler	
Location of apphance basement	Any burnable material	m floor surface or beneath	no
If so, how protected?		Kind of fuel? # 2	fuel oil
Minimum distance to burnable material	, from top of appliance or ca	sing top of furnace 4:	ft. all around
From top of smoke pipe	From front of appliance	From sides or Laci	k of appliance
Size of chimney flue 10 in.	Other connections to same flu	none .	
If gas fired, how vented?		Rated maximum deman	d per hour
Will sufficient fresh air be supplied to th	e appliance to insure proper a	nd safe combustion? yes	
	IF OIL BURN	IER	
Name and type of burner Wayne -		Labelled by underwriter	s' laboratories? yes
Will operator be always in attendance?		line feed from top or bottor	•
		f vent pipe 13/4	n or tank: Dottom
Type of noor seneam numer		• •	1 075
Location of oil storage basemen		ber and capacity of tanks	1 - 275]
Low water shut off yes		ld Miller	No.
Will all tanks be more than five feet fro	• "	ow many tanks enclosed?	none
Total capacity of any existing storage to	anks for furnace burners		
		275 gal.	
	IF COOKING APP	LIANCE	
Location of appliance	IF COOKING APP	LIANCE material in floor surface or	beneath?
If so, how protected?	IF COOKING APF	LIANCE material in floor serface or Height of Legs, if any	
• •	IF COOKING APF Any burnable Distance to combust	LIANCE material in floor surface or	
If so, how protected?	IF COOKING APF	LIANCE material in floor serface or Height of Legs, if any	liance?
If so, how protected? Skirting at bottom of appliance? From front of appliance	IF COOKING APF Any burnable Distance to combust	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of s	liance?
If so, how protected? Skirting at bottom of appliance? From front of appliance	IF COOKING APP Any burnable Distance to combust From sides and back	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of s	liance? smokepipe
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue	IF COOKING APF Any burnable Distance to combust From sides and back Other connections to same fi	LIANCE material in floor serface or Height of Legs, if any lible material from top of app From top of services	liance? smokepipe gravity?
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented?	IF COOKING APF Any burnable Distance to combust From sides and back Other connections to same fi	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of a	liance? smokepipe gravity? d per hour
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented?	IF COOKING APP Any burnable Distance to combuse From sides and back Other connections to same fl If so, how vented?	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of a	liance? smokepipe gravity? d per hour
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented?	IF COOKING APP Any burnable Distance to combuse From sides and back Other connections to same fl If so, how vented?	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of a	liance? smokepipe gravity? d per hour
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented?	IF COOKING APP Any burnable Distance to combuse From sides and back Other connections to same fl If so, how vented?	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of a	liance? smokepipe gravity? d per hour
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented?	IF COOKING APP Any burnable Distance to combuse From sides and back Other connections to same fl If so, how vented?	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of a	liance? smokepipe gravity? d per hour
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented?	IF COOKING APP Any burnable Distance to combuse From sides and back Other connections to same fl If so, how vented?	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of a	liance? smokepipe gravity? d per hour
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented?	IF COOKING APP Any burnable Distance to combuse From sides and back Other connections to same fl If so, how vented?	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of a	liance? smokepipe gravity? d per hour
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented?	IF COOKING APP Any burnable Distance to combuse From sides and back Other connections to same fl If so, how vented?	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of a	liance? smokepipe gravity? d per hour
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLAN	IF COOKING APP Any burnable Distance to combuse From sides and back Other connections to same fl If so, how vented?	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of a	liance? smokepipe gravity? d per hour
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLAN Amount of fee enclosed? 5.00	IF COOKING APP Any burnable Distance to combuse From sides and back Other connections to same fl If so, how vented?	LIANCE material in floor surface or Height of Legs, if any tible material from top of app From top of a	liance? smokepipe gravity? d per hour
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLAN	IF COOKING APP Any burnable Distance to combust From sides and back Other connections to same ff If so, how vented? DEOUS EQUIPMENT OF	LIANCE Internal in floor surface or Height of Legs, if any tible material from top of app From top of a Forced or Rated maximum deman	liance? smokepipe gravity? d per hour ION
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLAN Amount of fee enclosed? 5.00	IF COOKING APF Any burnable I istance to combust From sides and back Other connections to same fl If so, how vented? SEOUS EQUIPMENT OF	LIANCE Internal in floor surface or Height of Legs, if any lible material from top of app From top of a Reserved or Rated maximum deman R SPECIAL INFORMAT	liance? smokepipe gravity? d per hour ION work a person competent to
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLAN Amount of fee enclosed? 5.00	IF COOKING APP Any burnable Distance to combust From sides and back Other connections to same fl If so, how vented? EOUS EQUIPMENT OF	LIANCE Internal in floor serface or Height of Legs, if any ible material from top of app From top of see Forced or Rated maximum deman R SPECIAL INFORMAT	liance? smokepipe gravity? d per hour ION
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLAN Amount of fee enclosed? 5.00	IF COOKING APF Any burnable I istance to combust From sides and back Other connections to same fl If so, how vented? SEOUS EQUIPMENT OF	LIANCE Internal in floor serface or Height of Legs, if any ible material from top of app From top of see Forced or Rated maximum deman R SPECIAL INFORMAT	liance? smokepipe gravity? d per hour ION work a person competent to
If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLAN Amount of fee enclosed? 5.00	IF COOKING APP Any burnable Distance to combust From sides and back Other connections to same fl If so, how vented? EOUS EQUIPMENT OF	LIANCE Internal in floor serface or Height of Legs, if any ible material from top of app From top of see Forced or Rated maximum deman R SPECIAL INFORMAT	liance? smokepipe gravity? d per hour ION work a person competent to

A NOTE OF



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

78

			Date March	20 7
T, the CHIEF ELECTRICAL II The undersigned hereby app	NSPECTOR, Portland, M	aine·	Receipt and Permit	number A 10499
The undersigned hereby app the Portland Electrical Ordinance LOCATION OF WORK.	lies for a permit to make	une. Electrical installat		
the Portland Electrical Ordinance LOCATION OF WORK: 6	the National Electrical	Code and the follow	ions in accordance with	the laws of Maine,
TOTAL WORK:O	ordates strove	:	wing specifications:	
OWNER'S NAME:	יייים וספעטנוי	_ ADDRESS: _	same	
OUTLETS: (number of)		- ADDKESS: -	Same	
Lights	•			
Receptacles				
Switches				FEES
Plugmold	(number of feet)			
TOTAL	••••••••			
FIXTURES: (number of)				
Incandescent				
Fluorescent	(Do not include strip fluc	Prescent)		
Strip Fluoress				
SERVICES:	Coo not include strip fluc			
TOLO,				
Permanent, total amperes Temporary				
Mizzu	***************************************			
METELS: (number of) MOTORS: (number of)	*****			
MOTORS: (number of)		***** *******		• • • • • • • • • • • • • • • • • • • •
Fractional	***			
1 HP or over	• • • • • • • • • • • • • • • • • • • •	•••••		
MESIDENHAL HEATING.				
Oil or Gas (number of un	tan w			
Oil or Gas (number of un Electric (number of room COMMERCIAL OR INDUSTRIAL	s)		******	3.00
COMMERCIAL OR INDUCTORAL	TIPARTIE			
Oil or Gas (by a main hat	lan)			
Oil or Gas (by a main boi Oil or Gas (by separate un Electric (total number of h	ite)			
Oil or Gas (by separate un Electric (total number of k	we) ······		*****	
Electric (total number of k APPLIANCES: (number of)	ws/	• • • • • • • • • • • • • • • • • • • •		
Ranges				
Cook Tops		Vater Heaters		
Wall Ovens	I	Disposals		
Dryers	[Dishwashers		
Fans		ompactors		
TOTAL		thers (denote)		
	********			•
Kronels D 1				
Transformers		• • • • • • • • • • • • • • • • •		
Air Conditioners				
Signs		• • • • • • • • • • • • • • • • • • • •		
Fire/Burglar Alarms		• • • • • • • • • • • • • • •		
Circus, Fairs, etc.		' ''''''''		
Alterations to wires Repairs after fire				-
Heavy Dum 220				
Heavy Duty, 220v outlets Emergency Lights, battery				e
Emergency Generators				
		*********	• • • • • • • • • • • • • • • • • • • •	
FOR ADDITIONAL WARRANT		INSTALLAT	ON FEE DUE:	
FOR ADDITIONAL WORK NOT OF FOR REMOVAL OF A "STOP ORDI	I ORIGINAL PERMIT .	DOLIN	I E EEE DOOL	
FOR REMOVAL OF A "STOP ORDIFOR PERFORMING WORK WITHOUT	ER" (304-16.b)		LE FEE DUE:	•
FOR PERFORMING WORK WITHO	UT A PERMIT (304-9)			
INSPECTION:		TOTAL A	MOUNT DUE:	2.06
				3.00
Will be ready on	, 19; or Will Call	xx		
THE REPORT OF TH	light on a new			
	U Maine C+ C	hla 1.7.1 11		
	6753	ALT IN THE THE TANK		
MASTER LICENSE NO.: 3043	CIO:	MATURE		
LIMITED LICENSE NO.:	3101	NATURE OF COM	TRACTOR:	
		emele?	5 Kenke	1

INSPECTOR'S COPY

CITY OF PORTLAND, MAINE

Application for Permit to Install Wires Issued NOVEMISER Po tland, Maine To the City Electrician, Portland, Maine: The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, (This form must be completely filled of Minimum Fee, \$1.00)

Owner's Name and Address RICHARD BOHNSON BRUNY 51 Tel. 777-9615 and the following specifications: Contractor's Name and Address DEANET L STRAFORD SCARD TEL. 767-2436 Use of Building Location 6 & Bradley St. Number of Stories Apartments Number of Families Alterations Additions Description of Wiring: New Work UPGRAVING GO AMP TO 100 AMP SERVICE Plug Molding (No. of feet) BX Cable Metal Molding Pipe Cable Plug Circuits Light Circuits Plugs No. Light Outlets Fluor. or Strip Lighting (No. feet) FIXTURES: No. No. of Wires 3 Underground Cable X SERVICE: Pipe Total No. Meters Added METERS: Relocated Volts Starter H. P. Amps Phase MOTORS: Number H.P. Phase No. Motors HEATING UNITS: Domestic (Oil) H.P. Phase No. Motors Commercial (Oil) Electric Heat (No. of Rooms) Brand Feeds (Size and No.) Watts APPLIANCES: No. Ranger Watts F. ec. Heaters Extra Cabinets or Panels Watts Miscellaneous Signs (No. Units) Air Conditioners (No. Units) Transformers Inspection Ready to cover in Will commence Amount of Fee \$ DO NOT WRITE BELOW THIS LINE GROUND METER SERVICE 5 VISITS: 1 //-11 REMARKS: INSPECTED BY

TOTAL NO. INSPECTIONS WORK COMPLETED INSPECT 'ON DATE LOCATION REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963 WIRING

WIKING		- · ~ J	OLY 31,	1963
1 to 30 Outlets				
81 to 60 Cutlets				
Over 60 Outlets				\$ 2.0
(Each twelve foot Outlet		··· · · ·		3.0
any type of place or fraction the	reof of fluor			.0.
(Each twelve feet or fraction the any type of plug molding will b	e classed as a	escent lighti	ng or	.0.
- Transfer	and as o	ne outlet).		
Single Phase				
Three Phase				
MOTORS			**	2.00
Not exceeding to an				4.00
Not exceeding 50 H.P. Over 50 H.P.				
				8.90
HEATING UNITS				4.00
Domestic (Oil)				7.00
Commercial (O:1)				
Electric Heat (Each Room)	,			2.00
APPLIANCES				4.00
Ranges				.75
Dishwasham Tops, Ovens, M	nton TT			
Ranges, Cooking Tops, Ovens, W. Dishwashers, Dryers, and any permunit	arer Fleaters	, Disposals,	Builtin	
Dishwashers, Dryers, and any perm unit MISCELLANEOUS Temporary Services	artent Durit-i	n appliance	each	
MISCELLANEOUS	• • • • • •		-11.021	1.50
Temporary Service, Single Phase Temporary Service, Three Phase				1.50
Temporary Service, Single Phase Temporary Service, Three Phase Circuses, Carnivals, Fairs, etc. Meters, relocate				
Circuses / name		**		1.00
Meters, relocate Distribution Cabination			. :	2.00
Distribution Cabinet or Panel, per un Transformers, per unit		* • • •	10	.00
Transformers, per unit	iit į		1	.00
1441 COndition			4	.00
Air Condition rs, per unit Signs, per unit			2.	00
ADDITIONS				00
li Orala		٠.,	2.	
5 Outlets, or less Over 5 Outlets, Regular Wiston				
Over 5 Outlets, Regular Wiring Rates		· ·····		
Wiling Rates			1.0	0



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 for Alterations, etc.

Portland, Me., ..., 3418...23 124 To the INSPECTOR OF BUILDINGS: The undersigned applies for a permit to alter the following described building:-Name of Owner or Lessee, Samuel II. Skillin Address 68 Bradley St. " Contractor, ...George Milne " Edwards Street " Architect, Material of Building iswood Style of Roof,pitch Material of Roofing,shingles Descrip-Cellar Wall is constructed of ..cament. is inches wide on bottom and batters to inches on top. tion of Underpinning is feet in height. Present' Height of Building ...24£t.... Wall, if Brick; 1st,2d,3d, 4th, 5th, Bldg. 5 What will Building now be used for ?home.... EPOR. Detail of Proposed WorkShingle...the...roof...and..cu.t..two..windows...in..roof..... All to comply with the Building Ordinance Estimated Cost \$......\$300...... If Extended On Any Side Size of Extension, No. of feet long {......; No. of feet wide?; No. of feet high above sidewalk? No. of Stories high?; Style of Roof?.....; Material of Roofing? Of what material will the Extension be built?...... Foundation?..... If of Brick, what will be the thickness of External Walls? inches; and Party Walls inches. How will the extension be occupied? If w connected with Main Building? When Moved, Raised or Built Upon No. of Storics in height when Moved, Raised, or Built upon? Proposed Foundations No. of feet high from level of ground to highest part of moof to be? If Any Portion of the External or Party Walls Are Removed How will the remaining portion of the wall be supported?..... Signature of Owner or Authorized Representative MALS Samuelly Statement Address a Basadley Statement State Jel - 828 m

50 p



Location, ownership and detail must be correct, complete ar 1 legible. Separate application required for every building. Plans must be filed with this application.

APPLICATION FOR PERMIT TO BUILD

Ġ	· •	Portland 1	Me. April 26, 1919	S. A. C. E.
Ħ	Го тнв			
200	INSPECTOR OF I	BUILDINGS	25°	
γě	Sp	undersigned hereby applies for	a permit to build, according	to the following
, 5	Sp. Location 68 Bradley Street Name of owner is? S. M. Skill		and the second	
set ther	Name of owner is? S. M. Skill Name of mechanic is? Owner			[8 mm market at 1]
. =	, and the state of		ss co oraqiey, 5;	
ğ.	Name of architect is?		***************************************	
dup!icate	Proposed occupancy of building (purposed If a dwelling or tenement house for house	ose)) Private garage	***********	
5,10				
en d	If a dwelling or tenement house, for how Are there to be stores in lower story?	mony minics.		
he	Size of lot, No. of feet front? 50ft	· No of foot or	No	
nd t				
and		No. of feet rear?		18ft (
	No. of stories, front? 1 No. of feet in height from the mean grad Distance from lot lines, front?	!; rear?;		
ne		IE DI STreet to the bighast	44 44 719.44	The term of the second of
art th	Fireston to be used Sides and many	c to be superfeet; si	de?feet; rear?	Sept.
Department on the work	Distance from lot lines, front? Firestop to be used? Sides and roo(Will the building be erected on solid or f Will the foundation be laid on earth, sol	to be dovered with slat	G surface asphalt	e nametic
the kept	If on piles, No. of accessing on earth, rock	c, or piles?		
PE S	Will the foundation be laid on earth, rock if on piles, No. of rows? Diameter, top of? Size of posts? girts?	distance on centres	?lengt	h 002
all	Cinate Times	diameter, botto	om of?	
file	Solve of posts?		12/20	
8 g	girts? girts? lst floor coner	***** ***** *** **** **** **** **** **** **** **** **** **** **** **** **** ****	w	T
9.5	floor timbers? 1st floorconer	<u>eto, 2d,</u>	3d	9
 	O. C	<u>ete</u> , 2d,	**	F
9 H	Span " " " "	**	46	00
o ř				
te,				
5 S	Material of foundation? Underpinning, material of?	thickness of?	laid with	
	Underpinning, material of?	height of?	Avietta Mich mortar (2.,	Z
the	Will the roof be flat, pitch, mansard or his	p? pitch Me	theriot of the Court as the 14	Ω
0.0	Will the building be heated by steam, furn Will the building conform to the requiren No. of brick walls?	naces, stoves or grates?	restation rooming, as putter to	1
E E	Will the building conform to the requiren	nents of the law? yes	will the flues be lined	9
	No. of brick walls?	and interest	200	2
api	Means of egress?	and where pige	(45)	
ğ		Se me a des l'assession	Control of the state of the sta	and the second second
3\100 c 2 (20)		The There's to the second of	a constant of the constant of	
39	If the building is to be occupi	ed os o Tonomana II		
<u> </u>	If the building is to be occupi	The state of the s	e the following particula	rs:
	What is the height of cellar or basement?			
Polici C	What will be the clear height of first story?	second?	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A Market Said of the
Ų,	State what means of egress is to be provi	ded?	THE CONTRACTOR OF THE PARTY OF	
	The same of the sa	Scuttle and stepladder	to root?	Silver and a second
1	Estimated Cost, And Alexander		Land the second	rolling manufacture
2-1 10-10	Signature of own	ier or author-		
.2 ** 4 . 9 . (7) . (8)	ized represe	ntative,	6. Still	
		Address,	68 Ball	Carlo Carlo Carlo
	NEW YEAR OF THE PERSON	ONE DESIGNATION	68 Bradles	1
, X, 1	lans submitted?	A STATE OF THE STA	Tall heaven	To be desired as the state
3		Received b	Y from the state of the state o	



City of Partiand.

Mitu of	Huttrans
	PECTOR OF BUILDINGS
	PECTOR OF BUILDINGS
OFFICE OF INS	Million Ide
Orriva	ication for a permit to erect enlarge a building on et, at number to be to be. feet long. stories high. ide, and to be used as a inches wide on bottom and inches wide on bottom of
	building on
the City of Port	one:
Buildings of mokes ppl	ication for mumber.
To the Inspector respectfully make stre	et, At man feet long.
The under felling	storics high,
stories light.	ide and to be used as
also an addition to see feet	inches Wide
feet wide, 22. X.	city by the be
feet loss	stories high, ide, and to be used as a inches wide on bottom and inches wide on bottom of Height of underpinning from top of cellar wall to bottom of inches in thickness. o be Total length of wall Thickness of 1st Thick
batter to	Height of S inches in Linear Total length of wall
m To Desirio (s. 1-ac.)	o be. I
UNDIGETHER. 3T	of 2d and reinforcing
TALLS—To be constitues.	Height of underpinning from top of cellar want to be
EXTERICR story	valls. If the value of the valu
wood constructi 31, Since Girts	the purposes of families accommide tell and amount of families accommends and amount of
Posts. 4. Vill be used for	Thickness of 1st 2d 3d reinforcing system Thickness of 1st 2d
This builders or other family use	ntile purposes
If for manufacturing by the floor	Ond.
ther Of the stine	****
Total number of families	the purposes of samilies accommed ted and amount of entire state number of families accommed ted and amount of entire state character of business and amount of entire purposes state character of business and amount of entire purposes state character of business and amount of entire purposes state character of business and amount of entire purposes state character of business and amount of entire purposes state character of business and amount of entire purposes state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purposes of amiliary state character of business and amount of entire purposes. The purpose of amiliary state character of business and amount of entire purposes. The purposes of the purposes of the purpose of the
Manufacturing (State on floors per	sq. ft haracter and load per sq. ft.) next house or family use and more than one family, the following provise haracter and load per sq. ft.) next house or family use and more than one family, the following provise haracter and load provise regarding dividing partitions shall be adhered to (Quote Law re, this) regarding dividing partitions shall be adhered to (Quote Law re, this) regarding dividing partitions shall be adhered to (Quote Law re, this) regarding dividing partitions shall be adhered to (Quote Law re, this) regarding dividing partitions shall be adhered to (Quote Law re, this) regarding dividing partitions shall be adhered to (Quote Law re, this).
Patrice and the second	and Hiora adhered to
Wercantue business	ment house or family use and more than one regarding dividing partitions shall be adhered to Quote have regarding dividing partitions shall be adhered to Quote have regarding dividing partitions shall be firestops cut in tight on top of each partition cap can be also wherever the Inspector of the shall be firestops cut in the shall be
uiding is used for tener	regarding dividing a
ions of the Building	f restops cut in tight there hall be interested there the Inspector of
	nent house or family use and regarding dividing partitions shall be admediately dividing partitions shall be admediately dividing partitions shall be admediately dividing partitions will have f restops cut in tight on top of each fartition cap there are used there shall be firestops cut in tight on top of each fartition cap. Also wherever the Inspector of with the dividing state of the enclosed state of the enclosed state of the space of the space of the space of the space of the covered with the enclose of the space o
All bearing and cer	floor timbers, of same size as the
FIRESTOPS and between each som of	necessary.
Highe and constant	
building	us to be lathed with
STIRWAY	Refters to be
with	Foof to be covered with made of
inches o	n centers. A Cornices with.
made of	walls to be lathed with. Nefters to be lathed with. Refters to be with. Cornices to be made of to be covered with. to be covered with a 10 inch outside collar and an and provided with a 10 inch outside of lathing and at least of the inside of the flue.
Gutters to be made of	and provided with
Bay windows to be may	ctor f Buildings is to be notified when building is ready for lathing and at least e lathing is begun. Address. Address. Address. Address. Address.
Dormer Williams to to	o the inside of the
inside contraction	usions is to Be in the
Estimated Cost of The Inspe	otor Address Address Address of A
INSPECTION before the	Address . Address
The Builder is.	without writter. permitty.
The Architect 18 January	the of
The Owner is will be an	age areas
No Thevialdings.	e lathing is begun. Address. Addre
The above Petition	
	William William
)	granted the. (Applicant to sign here.
491 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(Applicant to sign here
******* ******	(**E)