THE CITY OF NEW YORK TO THE PARTMENT OF REPUBLICS

MANHATTAN Municipal Bldg. BROOKLYN Municipal Bldg. Brooklyn 1 BRONX 1932 Arthur Ave., New York 57 QUEENS 120-55 Queens Blvd., Kew Gardens 24, L. I. RICHMOND Boro Hall, St. George 1. S. I

1 OCK 444	1 OT 26	MICO	1154		
LOCK 444	LOT26	- Wilde	1154	Perski	ent ce
EES REQUIRED FOR					SUILDINGS.
A CONTRACTOR OF THE PARTY OF TH	Vo			HECEINE OCT	9 - 1957
			DO NOT WR	CITY OF TE NNATHS S	NEW YORK
treet No. and 74 Eas	t 3rd Street, so	uth side, 275'0"	west of 1s	Avenue	
owner Sylvia Lower	thal	Addres 3	060 Brighton	5th Street	Brooklyn, NY
essee	linton Brown	Address	4824 White	Plains Road	Bronx NY
Contractor Metropolit	an Combstion Co.	Address_	1401 York	Lvenue, New	York City.
COMPENSATIO	N INSURANCE ha	as been secured in	accordance	with the req	uirements of the
Vorkmen's Compensa	tion Law as follows	ance Co. # FWC-			
To The Borough Superin					th 1957
Application is here	eby made on behalf of	the owner-lessee for	approval of th	e plans and sp	ecifications herewith
ubmitted, and made a place that if	part hereof, for the e	rection, alteration or hereunder within one	installation of t vear from the	he building ther time of issuance	ein described,—with
xpire by limitation as pagulations applicable the	rovided by law; and t	he applicant agrees to			
Applicant O	10 This		122	1 White Plea	ns Pood Passar 1
Sign Here)	,00,75 ,700	>	Address 402	111111111111111111111111111111111111111	ns Road, Bronx, 1
Examined and Recomment for Approval on	ded	19	011	in a	ch
The second secon	MAR 1 11 1059		0	Examiner	3 0- 5
APPROVED	1330	19	1 None	7- 1/2 OC	treat ()
		racen' St. Charles	Boro	ugh Šuperinteno	FERRITERATE
Work Included Herein:	D1 . 11. 2 . C	112 C44-!	F1 O	Gasolin	e Tank Installation
State in detail the wor					
1.	-5000 gallon fuel	ail table			
s this a new or old build Give character of constru	ing? Old	0 1-d-l-			
Give character of constru	tion Non Ilreproc	orick	C	lass:	68
Dimensions: Stories High How occupiedMulti					
s application made to re					
How to be occupied	~				
Estimated Cost \$ 350	+00 \$ 6,000-	FEB 26 1032 7	1 2	=(/ L Bo	PERMIT
(Any variation in estima	ted cost shall be filed a	and recorded as an an		0 1/341-	
Exemptions				31 his out	FER 25 and
f arramation from parms	ent of fee is claimed, st	tate clearly the basis o	f claim		
i exemption from paying	PLUM	BING SPECIFI	CATIONS		
r exemption from payme					
Describe special equipmen					
Describe special equipme	nt or features:				
Describe special equipments Sewage and Drainage D	nt or features:isposal: Combined	Sanitary	St	orm	Cesspool
Describe special equipments Sewage and Drainage D How will flushometers b	isposal: Combined	Sanitarysm a street pressure, p	Storessure tank o	roof tank?	Cesspool
Describe special equipments Sewage and Drainage D How will flushometers b	nt or features:isposal: Combinede water supplied? Fro	Sanitarysm a street pressure, p	Storessure tank o	roof tank?	Cesspool
Describe special equipments Sewage and Drainage D How will flushometers b	isposal: Combinede water supplied? Fro	SanitarySanitary	Storessure tank o	orm roof tank?	Cesspool
Describe special equipments Sewage and Drainage D How will flushometers b Will building be piped for	isposal: Combinedee water supplied? From gas?	Sanitary	Storessure tank of purpose stalled.	orm roof tank?	Cesspool

Indicate Number of Proposed Fixtures on All Floors	Cellar	Basement	First Floor	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth	Eleventh	Twelfth	Thirteenth	Fourteenth	Fifteenth	Sixteenth	Seventeenth	Eighteenth	Nineteenth	Twentieth	DESCRIBE FIXTURES
Water-Closets													•				E			7	.5		· 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Urinals	10	2															R				A		
Wash-basins																1					T.		
Bath-tubs															_		L						
Wasb-tubs	_	_	_	_	_	_	_	_		_	_							_					
Sinks Orinking	-	_	_	_		_	L				_									_	_		
Countains	-	_	_	_	_	-	_	_		_		_	_	_		_		_	_	_	_	_	
howers	-	_	_		L	_	_	_		_		_	_	_				_	_	_		_	
Heads—Halls	-	_	_	_	_	_	_	_	_		_	_		_	_	_	_	_	_	_		_	
" —Soffits	-	-	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	
" —Closets Minimum Wate																							
NOTE: Obtair of Water S Electricity a the water pro	Sup ce	ply rtif	, ica	Ga te	.s sta	ano iting	d g							Ex Ex	cist cist	ing ing leg	al	gra	ade	P P	rop rop st	oose oose ree	edSanitary SeweredStorm Sewert.
State proposed																							CIFICATIONS
Supply:— a: Gravity Tar Total Height above b: Intermediat Capacity c: Pressure Tar Capacity d: Street Main Number e: Fire Pump If an alt connections to 1. Baume 2. Capacity of 3. Name of but 4. Location of 5. Fire retard	ca ve i e T mak era era irne ing	pacemain and an	n of tar	nur etio min G.H r er ce (mbons simple street of the str	rallo er : num M. (consideration of the consideration of the considerat	.ga ons of w Cap on ply	ga. I ga. vate oaci to:	for for formal locations.	Fineet, ations. Some Since Sin	Ai Ai EL	respond	Con at Tapp	mp curant blue	res Srbved	sor ize	of E(gal poof. Ta	gi FI AS CA	ve IC H	dar P(O)	te (Size of Main pounds. gallons. of approval, plan number and plan showing ONS NT 2000 No. of Tanks cellar Foundation concrete B. S. & A. Approval N614/32 oved fire extinguishers 2 sand pails round
Initial fee pays	met		_	-	_		_	_		_	_				_		_	_	_				2 Care at a case and a fine description of the care at
Date2nd payment o	f fe	ee t	o 1	be o	col	lect	ed	be	for	е а	DÉ	ern	it/	Ns/) ISSI	ied		Án	1011	mt	Ca \$	shi	lessipt Na.51 57 FII 1 16.0 less less less les les les les les les
ADDITIONA	L	FE	ES	R	E	QU	IR	EI)		8110								all.	a	A	MC	OUNT \$
VERIFIED B	Y.												(Y	es	or l	Vo)	N/				D.	AT	E
NOTICE this applicati ator pipes sh may be consi be specifed.	on ou de:	Th m ld rec	usi be l a	ap t b e d s o	e s es es	ica sho ign st	tic wr at ac	n o ed k,	mu n p by an	ola y n d s	be ns ur so to	ar nbe	pe nd ers ml	se s o er	riti	ent on. ett	A er	nd Il s. ett	fil ve A ere	ed rti so ed.	in cal il d	qu li or al	nadruplicate. All proposed work under nes of soil, waste, leader and refrigerwaste line and its attendant vent line lterations, NEW WORK ONLY could nes, the location and diameter o. said with work described may be included

in this form.

DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF

MANHATTAN

, CITY OF NEW YORK

MANHATTAN Municipal Bldg., New York 7 BROOKLYN Municipal Bldg., Brooklyn 1

BRONX 1932 Arthur Ave., New York 57 QUEENS 120-55 Queens Blvd., Kew Gardens 24, L. I. RICHMOND Boro Hall, St. George 1, S. I.

NOTICE — This Application must be TYPEWRITTEN and filed in TRIPLICATE

BUILDING NOTICE

Application for Minor Structures, Minor Alterations and Repairs, Elevator Repairs, Drop Curb, Fire Escapes, Miscellaneous

LOCATION 74 Eas	3070	19 57	Block	444	Lot	26	
s sidewalk shed or fence	Give Street Number)	No	200			,	
							••••••• •
FEES REQUIRED FO	OR	***************************************				*************	f.,
DISTRICT (under build	ling zone resolution)	Use Busine	ss /	Height 1	1	AreaB	<u>/</u>
STATE AND CITY OF NEW							
COUNTY OF New York	ss.:		Climbon	Day area			
			(Type	Brown write Name of	Applicant)	being	duly
worn deposes and says:	That he resides at	4824 Whit	e Plains	Road.		Borou	gh of
with submitted, and made inderstanding that if no shall expire by limitation Code and all laws and regards work to be done is a	de a part hereof, for work is performed he as provided by law gulations applicable to duly authorized by t	this application or the work to ereunder within and the applic the erection of the owner.	tor appro be done in one year ant agrees t r alteration	val of the p the building from the tin comply with of said struct	lans and s therein de ne of issua all provisi ure in effec	specifications escribed,—wi- nce, this ap- ons of the Bu that this date	here- th the proval
	says that the full nam						
Owner Sylvia Low	renthal	Ad	dress 3060	Brighton 5	th Stree	t. Brookl	vn. N
	********************************			***************************************	***************************************		
Lessee		Ad	dress	*		***************************************	
Notary Public o	19.57. NOTA Commissioner of Deed	in the second in	30, 195 9	If Lice Engine	nsed Archi er, affix sea		
COMPENSATION IN Compensation Law as fol	llows: Street M	Malianusel (ensalia of new meta)	(VV ///) L chimey	with the req	truction	9-8/s.	(1) (4)
Compensation Law as fol State proposed work in compensation boil	detail: Erection of the room, per p.	(ensaling) of new metal	chimey	and cons	truction		(af : 5/= 7
COMPENSATION IN Compensation Law as fol State proposed work in compensation boil Is this a new or old build	llows: Erection of ler room, per pilling?	(ensaling) of new metal	chimay	and cons	mir yr truction		(af:`
COMPENSATION IN Compensation Law as fol State proposed work in compensation boi Is this a new or old build If old building, give characteristics.	llows: Erection letail:	of new metal	chimney ted heraw	and cons	truction	- 8/s	(sf: \$1-7
COMPENSATION IN Compensation Law as fol State proposed work in compensation boil Is this a new or old build If old building, give chara Number of stories high	detail: Erection of the left o	of new metal	chirney ted herew	and cons	truction	72 - 8/2 - 5- 8/2 of	(.afr. \$7:7
Compensation Law as fol State proposed work in compensation Boil Is this a new or old build If old building, give charal Number of stories high	detail: Erection of the left o	of new metal lans sybmit	chirney ted herew	and cons	truction	72 - 5/2 - 5/2 - of	(.afr. \$7:7
Compensation Law as fol State proposed work in or boil Is this a new or old build If old building, give chara Number of stories high How occupied	detail: Erection detail	of new metal lans sybmit	chimney ted herew	and consith	truction	- 8/s	(Afr.) \$747 :
Compensation Law as fol State proposed work in compensation Is this a new or old build If old building, give charan Number of stories high. How occupied	detail: Erection of the lear room, per pilong? Old acter of construction. 5/basement tiple Dwelling & tiple	of new metal lans sybmit	chirney ted herew	and consith	truction	of	(.a.fr. \$7.=7
Compensation Law as fol State proposed work in or boil Is this a new or old build If old building, give chara Number of stories high How occupied	detail: Erection of the lear room, per pilong? Old acter of construction. 5/basement tiple Dwelling amove a violation? No amount is to be installed	of new metal lans sybmit	chirney ted herew	and consith	truction	of this application	(.a.fr. \$7.=7
Compensation Law as fol Compensation Law as fol State proposed work in compensation Is this a new or old build If old building, give charal Number of stories high How occupied	llows: letail: Erection ler room, per p. ling? Old acter of construction 5/basement tiple Dwelling & emove a violation? No ame nt is to be installed	of new metal lans sybmits Non firepro	chimney ted herew of brick ass A Equipment	and consith Form must a	truction	of this application	5/2-7
Compensation Law as fol Compensation Law as fol State proposed work in compensation Is this a new or old build If old building, give charal Number of stories high How occupied	llows: letail: Erection ler room, per p. ling? Old acter of construction 5/basement tiple Dwelling & emove a violation? No ame nt is to be installed	of new metal lans sybmits Non firepro	chimney ted herew of brick ass A Equipment	and consith Form must a	truction	of this application	5/2-7
Compensation Law as fol Compensation Law as fol State proposed work in compensation Is this a new or old build If old building, give charan Number of stories high. How occupied	llows: letail: Erection ler room, per p. ling? Old acter of construction 5/basement tiple Dwelling & emove a violation? No ame nt is to be installed	of new metal lans sybmits Non firepro	chimney ted herew of brick ass A Equipment	and consith Form must a	truction	of this application	5/2-7

REMARKS OR SKETCH:

10.0

Cut curbLength in Feet	Total SplayLength in Feet
Length in Feet	Length in Feet
Deposit (\$), either Housing and Buildings, to insure the proper	in cash or certified check, payable to the order of the Departmen construction of the sidewalk and curb.
Refer to N.B.	
Examined and Recommended For Approval on /2 -/6 - ジューノン・	16195 > John Semusio Str /20 195
Approved19	Borough Superintendent
Work commenced	Date signed off
done in the manner required by the Rules a	nd Regulations of this Department, except where reported advers Signed Inspector
Initial fee payment—Amount \$	Signed Inspector UCI3-57 4 1 7 6 1st Receipt No. 0 57 F10
Initial fee payment—Amount \$	Signed Inspector UCI3-57 4 1 7 6 1st Receipt No. 0 57 F10 Cashier
Initial fee payment—Amount \$ Date 2nd payment of fee to be collected before a p	Signed Inspector UCI3-57 4 1 7 6 1st Receipt No. 0 57 F10
Initial fee payment—Amount \$ Date 2nd payment of fee to be collected before a p Verified by	Signed Inspector UCI3-57 4 1 7 6 1st Receipt No. 3 7 F10 Cashier Script
Initial fee payment—Amount \$ Date 2nd payment of fee to be collected before a p Verified by 2nd Receipt No	Signed Inspector OCI3-57 4 1 7 6 1st Receipt No. 5 1 510
Initial fee payment—Amount \$ Date 2nd payment of fee to be collected before a p Verified by	Signed Inspector OCI3-57 4 1 7 6 1st Receipt No. 57 515 Cashier Cashier Date SEP 23 1958 Cashier
Initial fee payment—Amount \$ Date 2nd payment of fee to be collected before a p Verified by	Signed Inspector Clist Receipt No. 1 F10 Cashier Cashier Cashier Cashier Cashier Cashier Cashier Cashier ADDRESS 3060 Brighton 5th St, Brook

The Antich is appearable property of the best of the

8-255M-701581(59) 114

THE CITY OF NEW YORK

DEPARTMENT OF BUILDINGS

MANHATTAN Municipal Bldg. New York 7

BROOKLYN Municipal Bldg. Brooklyn 1

1932 Arthur Ave., New York 57

120-55 Queens Blvd., Kew Gardens 24, L. I.

RICHMOND Boro Hall, St. George 1, S. I.

MECHANICAL EQUIPMENT AND TANK INSTALLATION PRASTMENT OF BUILDING FEES REQUIRED FOR TT OF KEW YORK N.B. MATTABBAK TO PERUORDS Liet To Me Downa 19.50 ALT. No. DO NOT WRITE IN THIS SPACE Street No. and 74 East 3rd Street Man. LOCATION Sylvia Lowenthal Lessee 74-09 M. Martin Elkind Architect. COMPENSATION INSURANCE has been secured in accordance with the requirements of the Workmen's Compensation Law as follows: To The Borough Superintendent: City of New York, Application is hereby made on behalf of the owner-lessee for approval of the plans and specifications herewith submitted, and made a part hereof, for the erection, alteration or installation of the building therein described,—with the understanding that if no work is performed hereunder within one year from the time of issuance, this approval shall expire by limitation as provided by law; and the applicant agrees to comply with the Building Code and all rules and regulations applicable thereto in effect at this date. Applicant (Sign Here) Examined and Recommende for Approval on. Examiner Borough Superintendent

Initial fee payment-2nd payment of fee to be collected before a permit is issued—Amount \$ ADDITIONAL FEES REQUIRED AMOUNT (Yes or No) Gasoline Tank Installation Work Included Herein: Plumbing? Yes. Sprinkler? Standpipe? Fuel Oil? or Fuel Oil (Bulk)?

1. State in detail the work proposed. Install two W.C. compartments on each floor. Is this a new or old building?.... <u>Non F D</u> Class: 3 Give character of construction

Dimensions: Stories High 5 & BsmtFeet High 52 Feet Front 25 Feet Deep 65 How occupied OLMO No. of Families 20 Is application made to remove a violation or order of any Dept.? Yes Give No. How to be occupied...... Same

Estimated Cost Included in alteration

(Any variation in estimated cost shall be filed and recorded as an amendment.)

3. to 60 - soften of a love tolar as in

If exemption from payment of fee is claimed, state clearly the basis of claim.....

NOTICE—This application must be typewritten and filed in quadruplicate. All proposed work under this application must be shown on plans and section. All vertical lines of soil, waste, leader and refrigerator pipes should be designated by numbers or letters. A soil or waste line and its attendant vent line may be considered as one stack, and so numbered or lettered. In alterations, NEW WORK ONLY should be specified. When new fixtures are to be connected to present lines, the location and diameter of said lines must be shown on the plan. Minor alterations in connection with work described may be included in this form.

								es:															IONS
Sewage and Di How will flush	rair om	nage eter	e I	ois _I	oosa wat	 al : ter	Co	mt ppl	oine ied	 d ? I	Fro	xi m	 3	t.	eet	_S	ani ess	itar	y e, 1	pre	ssu	re	Storm Cesspool tank?
Will building b	e p	ipe	d f	or	gas	s?		}	ζX	is	t.						De	scr	ibe	e pi	ırp	ose	e?
Table of fixture																							·
Size of House S	Sew	er.		E	κi	st.	•			Fai	Ιp	er:	ioc	ot		>	o						
No. of Soil Lir	ies.		12	2)	4	17			.N	0. (of `	Wa	ste	e L	ine	es							No. of Vent Lines (2) 32
Indicate Number of Proposed Fixtures on All Floors	Cellar	Basement	First Floor	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth	Eleventh	Twelfth	Thirteenth	Fourteenth	Fifteenth	Sixteenth	Seventeenth	Eighteenth	Nineteenth	Twentieth	DESCRIBE FIXTURES
Water-Closets			2	2	2	2	2																Flushemeter appr. vacuum
Urinals													Ī						-	Γ			breaker.
Wash-basins																				Γ			
Bath-tubs		Г	Г												_				Г		Г	П	
Wash-tubs																							
Sinks																						Г	
Drinking Fountains		Τ	Г									7								Г			
Showers												7								Т			
Sprinkler Heads—Halls	-	Т	Н			_	Ħ								_				_	1			-
-Soffits	1	-	-	-		-						T	-						-		Г	-	
	-	-	Н	-	-	-	-		-			-	-	+	-		_	-	-	-		-	
Minimum Wat At Curb Eleva NOTE: Obtain of Water Electricity at the water pro-	tion n fr Suj	n is com oply ertif	Dy,	epa Ga	ırtnıs sta	nen and ting	t d g	s. \$	Sq.					Ex Ex fro	cist cist cist	ing ing ing leg	ζ ζ gal	gr	ade	F	roj roj roj E st	pos pos pos	
	iipp	ed	wit	th a		otl		fir	·е	xti	ngt	ist	in	SF g s	PR	em	Nk n th	(L	E th	R	S	PI	Bureau of Sewers ECIFICATIONS osed? If so, give description:
Total Height abo		-					_											_					_feet.
b: Intermedia	te :	Γan	k:										Ä									100	
c: Pressure T					g	ano	ons.	. 1	_oc	atio	on												(story).
							of	ga	llor	ıs.	Ai	г (Co	mp									
d: Street Mai								_4_					_ 4										Size of Main
Number e: Fire Pump																							
							_		-														of approval, plan number and plan showing
connections to																							
																							IONS
																-		(2)					NT No. of Tanks Foundation
3. Name of b																				XI.	10	T.N	B. S. & A. Approval No
																			ibe	r o	f a	.pp	roved fire extinguishers
5. Fire retard	ling	Ţ			014										3						150		

Sketch Showing Plot Diagram and Location of Tank for One- and Two-Family Dwellings May Be Drawn Here:—

Office of the Borough President of the Borough of Manhattan,
In The City of New York.

BUREAU OF BUILDINGS FOR THE BOROUGH OF MANHATTAN,

Office, No. 220 FOURTH AVENUE, S. W. Corner 18th Street.

APPLICATION TO ALTER, REPAIR, ETC.

Application is hereby made to the Superintendent of Buildings of The City of New York, for the Borough of Manhattan, for the approval of the detailed statement of the specifications and plans herewith submitted, for the alteration or repairs of the building herein described. All provisions of the Law shall be complied with in the alteration or repair of said building, whether specified herein or not.

The City of New York, Borough of Manhattan, LOCATION AND DESCRIPTION OF PRESENT BUILDING 1. State how many buildings to be altered What is the exact location thereof? (State on what street or avenue, the side thereof, the number of feet from the nearest street or avenue, and the name thereof). How was the building occupied? How is the building to be occupied? 4. Is the building on front or rear of lot? Is there any other building erected on lot or permit granted for one? Give distance between same and occupied?_ proposed building. Size of building which it is proposed to alter or repair? -8-4 feet deep. Number of stories in height? Height from curb level to 7. Depth of foundation walls below curb level? _______ Material of foundation walls? Thickness of foundation walls? front_ 24 inches; party 24 24_inches; side__ 8. Material of upper walls? Brick If ashlar, give kind and thickness Thickness of upper walls: 16 inches; side 16 inches; party 16 inches. Basement: front ______inches; rear____ 1st story: " ___/6___ " 11 /6 16_

12

" 12

4th story: " _/2 "
5th story: " _/2 "

6th story: " ____ "

10. Is roof flat, peak or mansard?

" /2 "

2d story:

3d story:

11.	promote distribution, if any:	feet front;	feet deep;	
10	feet high.			
12.	I straight of foundation walls :		——————————————————————————————————————	
13.	or apper mans:		If ashlar, give	kind and
2.7	thickness			
14.	PP - UMB.			
	Basement: frontinches; rear	inches ; side	inches; party	_inches.
	1st story: " " "			**
	2d story: " " "	_ " "	200,0	"
	3d story: " " "	_ "		
1 ~	4th story: " " "	_ " "		- 1
15.	1 and secure			-
	If to be extended on any side	e, give the following info	rmation:	
16.	Is extension to be on side, front or rear?			
17.	Size of proposed extension, feet front	; feet rear	; feet deep	
	number of stories in height?	uumber of feet i	n height?	ě.
18.	Material of foundation walls?		: denth	*****
	material of base course	: thicknes	of lunca comme	
	thickness of foundation walls, front	inches:	side	i
	rearinches; party	inches		_uches;
19.	Will foundation be on rock, sand, earth or piles	?		
20.	What will be the size of piers in cellar?	· distance	SN ASSET	
	size of base of piers?: th	ialmona of annut	on centres?	;
	stones?	realless of cap stones	;	of bond
21.			19	
	Material of upper walls?	; material of f	ront?	********
22.				
	1st story: frontinches; rear 2d story: " " "			_inches.
			100	
	3d story: " " "		" "	ce
	4th story: " " "		" "	
	5th story: " " "		" "	66
cress	6th story: " " "			
23.	With what will walls be coped?			
24.	Will roof be flat, peak, or mansard?		material	
25.	Give size and material of floor and roof beams			
	1st tier, material; size;	; dist	ance on centres	-
	3d tier, " "			
	manufacture and the control of the c		7	
	5th tier, " "		n 33	
	Roof tier, " "		100	-
			"	14V ²
26.	Give thickness of headers	of trimmers		
20.	Give material of girders	of columns		
	Under 1st tier, size of girders		umns	
	20	•	"	
	" 3d " "	3.57		
8	" 4th " " "		it.	
	±011	,		
	" 5th " "" " Roof tier, " "			

If front, rear or side is to be suppo	orted on columns	s or girders, give			X
girders, material;		0.0 P.055	: rear		
size,					
columns, material			"		
·					
If constructed of frame, give materi					
plate ; enterties_		•			
braces				-	
If open on one side, give size of plat					
How will extension be occupied?_					
dwelling, give number of families					
How will extension be connected w					
Give size of skylights		N.			
Give material of cornices					
Give material of light shafts					

How many stories high will buildi	ng be when raise		; feet high		-
How many stories high will buildi Will the roof be flat, peak or man	ng be when raise	d?	ov -5 ce		-
	ng be when raise	d?	, material	i.e	(-
Will the roof be flat, peak or man	ng be when raise	d?	, material	19	(-
Will the roof be flat, peak or man Material of coping? Give material of new walls	ng be when raise	ss of	, materialstory	inches;	5
Will the roof be flat, peak or man Material of coping? Give material of new walls	ng be when raise sard?thickness	ss ofstory	, materialstoryinches;	inches;	=
Will the roof be flat, peak or man Material of coping? Give material of new walls	ng be when raise sard? thickness nches; story	ss ofstory	, materialstoryinches;	inches;	-
Will the roof be flat, peak or man Material of coping? Give material of new walls	ng be when raised sard?thickness the story	ss of story inches;	storyinches;story	inches;	(-
Will the roof be flat, peak or man Material of coping? Give material of new walls	thickness story	ss of story inches;	storyinches;tier	inches; story inches;	
Will the roof be flat, peak or man Material of coping? Give material of new walls	thickness story nches.	ss ofstory inches; Size	storytier	inches; story inches;	
Will the roof be flat, peak or man Material of coping? Give material of new walls	thickness story nches.	ss ofstory inches; Size	storytier	inches; story inches;	£
Will the roof be flat, peak or man Material of coping? Give material of new walls story inches; story in Material of floor beams? centres ; centres ;	thickness story nches.	ss ofstory inches; Size ; centres;	storyinches;storytiertiertiertiertier	inches;	
Will the roof be flat, peak or man Material of coping? Give material of new walls story inches; story inches; centres ; centres ; centres ; centres	thickness story nches.	ss ofstoryinches;sizes; centress; centress	storyinches;storytiertiertiertiertiertier	inches; story inches;	
Will the roof be flat, peak or man Material of coping? Give material of new walls story inches; story inches; centres ; centres ; centres Material of girders?	thickness story nches.	ss ofstoryinches;sizes; centress; centress	storyinches;storytiertiertiertiertiertier	inches; story inches;	
Will the roof be flat, peak or man Material of coping? Give material of new walls story inches; story in Material of floor beams? centres ; centres ; dentres Material of girders? 2d tier ; 3d tier	thickness thickness story tier ; 4t	ss ofstorysinches;story	story	iuches;storyinches;	
Will the roof be flat, peak or man Material of coping? Give material of new walls	ng be when raised sard?	ss ofstorystor	story	iuches;storyinches;;;	
Will the roof be flat, peak or man Material of coping? Give material of new walls	thickness thickness story nches. tier ; 4t. Size under	ss ofstoryinches;storys	story	inches;storyinches;;;	
Will the roof be flat, peak or man Material of coping? Give material of new walls story inches; story in Material of floor beams? centres ; centres ; dentres Material of girders? 2d tier Material of columns? Material of columns? 3d tier 4th tier	ng be when raised sard?	ss of story story sinches; Size scentres story stor	story	inches;storyinches;;;	
Will the roof be flat, peak or man Material of coping? Give material of new walls	thickness thickness story there story story stier ; 4t	ss ofstory	story	inches; story inches;	
Will the roof be flat, peak or man Material of coping? Give material of new walls	thickness thickness thickness thickness story thickness story story tier ; tier ; tier ; tier ; itier	ss ofstory	story	inches; story inches;	
Will the roof be flat, peak or man Material of coping? Give material of new walls	thickness thickness thickness story nches. tier ; 4t. Size under ; distance nes rial of frame	ss ofstoryinches;storyst	story	inches; story inches;	
Will the roof be flat, peak or man Material of coping? Give material of new walls	thickness thickness thickness tier ; tier ; tier ; distance ties tier ; distance ties tier ; distance ties tier ; distance	ss of story inches; Size ; centres h tier 5th tier on centres ; enterties ; enterties ; enterties ;	storyinches;storytier;tier;tier;; 5th tier; 5th tier; 6th tier; thickness of; size of sills; plates; plates;	inches;storyinches;;;;; cap stones	

and state in what manner: If altered Internally, give definite particulars, and state how the building will be occupied: 49. How much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: 50. Is any part of building to be used as a store or for any other business purpose, if so, state for what? 4 51. How many families will occupy each? Height of ceilings? 53. How basement to be occupied? How made water-tight? Baseman How? Will cellar or basement ceiling be plastered? **54**. How will cellar stairs be enclosed? How will cellar be occupied? How made water-tight? Will shafts be opened or covered with louvre skylights full size of shafts?

Size of each shaft?

If the Front, Rear or Side Walls, or any portion thereof, are to be taken out and rebuilt, give definite particulars,