1	APPLICATION FOR ERECTION OF BUILDINGS. 12 1890
8	A polication is hereby made to erect Janus building s as per subjoined detailed statement
S	securication for erection of Buildings, and herewith submit Plans and Drawings of such as
I	posed building and g do hereby agree that the provisions of the Building Law will be compliced
	The same are specified herein or not. (Sign here) Faulthin Baylie are like from 1890
-	(Sign here) Caulthin Daylie
I	(Sign here) Rauklin Daylie aveluie
1	State now many buildings to be erected 44.
-	State how many buildings to be erected
	3. What is the street or avenue and the number thereof? Give diagram of property 1/25 7/5. 7/
1	Size of loss No. of feet front, Each 25; No. of feet rear, Each 25; No. of feet deep, one 10 42
1	Size of lots No. of feet front, Each 25; No. of feet rear, Each 25; No. of feet deep, one 104
	5. Size of building. No. of feet front 23; No. of feet rear, 23; No. of feet deep, 370 8
1	No or stories in height, 3; No. of feet in height from curb level to highest point of ro
-	bears, 5.9. 2
	6. What will each building cost exclusive of the lot? \$ 20000
	7. What will be the depth of foundation walls from curb level or surface of ground? Sand 10
	8. Will foundation be laid on earth, sand, rock, timber or piles? Earth
	9. What will be the base, stone or concrete? Stone If base stones, give size and thickne
7	and how laid 9 x 3 o x 2 : 6 Consume If concrete, give thickness.
	10. What will be the sizes of piers?
	11. What will be the sizes of the base of piers? 12. What will be the thickness of foundation walls? 20.1 Of what material
_	constructed? Ouck a consent.
1	3. What will be the thickness of upper walls? Basement, 20 inches; 1st story, 16
_	inches; 2d story, /2 inches; 3d story, /2 inches; 4th story, inches
	5th story, 12 inches; 6th story, inches; 7th story, inches, and from thence
	to top,inches. Of what materials to be constructed? / Jack
1	4. State whether independent or party walls.
	3, 5, -
1	5. With what material will walls be coped? 6. What will be the materials of front? Buck and Stane If of stone, what kind? Brown Stone Give thickness of ashlar. In Basement a Give thickness of backing in each story. Basement 20 7. Will the roof be flat, peaked or mansard?
	Give thickness of ashlar. On Basement a. Give thickness of backing in each story. Basement 20
1	7. Will the roof be flat, peaked or mansard?
1	
1	9. Give size and materials of floor beams. 1st tier, Spine 3 x 10; 2d tier, Spine
	3x 10 ; 3d tier, Shruce 3x 10 ; 4th tier, Shruce 3x 10 ; 5th tie
	Showed 3 is a ; 6th tier, ; 7th tier,
	; 8th tier, ; roof tier, Spruce 3x1
	State distances from centres. 1st tier 16 inches; 2d tier, 16 inches; 3d tier. 16 inches
	4th tier, 6 inches; 5th tier, 6 inches; 6th tier, inches; 7th tier, inches
	8th tier, inches; roof tier, 18 inches. are headers lung in Bridle
2	20. If floors are to be supported by columns and girders, give the following information: Size an
	material of girders under 1st floor, 8210
	Buik Piers 12×16 under each of the upper floors,
2	definite particulars. Cast uni L luitels over au door and mendor open
	of Near Basements. To have a fire of 10 miles. Wet an
**	of new to assence of the one of the one of the one
7	flunge place 3/1" elieks -
9	2. If girders are to be supported by brick piers and columns, state the sizes of piers and columns.
	o Transfer of Protestanting
1000	
	3. State by whom the construction of the building is to be superintended. The rent shaft Enclosures of Water Closelo where Shown homed of 3 x 3 wich mought unit angles felled in mil

IF THE BUILDING IS TO BE OCCUPIED AS AN APARTMENT OR TENEMENT HOUSE, GIVE THE FOLLOWING PARTICULARS.

1. State how many families are to occupy each floor, and the whole number in the house; also, if any part
is to be used as a store or for any other business purposes, state the fact, puiter in Basement four families on each of "2" 3" 4" and 5" flows = 20 families and Jamilio tack how
2 What will be the hill is in and 3 thous = 20 families and families and families and families to each hour
2. What will be the heights of ceilings? 1st story 70. of feet; 2d story, 9. of feet; 3d story,
feet; 4th story, 9. a feet; 5th story, 9 o feet; 6th story, feet;
full story,feet.
3. How are the hall partitions to be constructed and of what materials? State Lack and Plan
Owner Joseph Schaeffler - N.S. Corner Kings Bridge Road & Monrova. Architect - Address 410 East 85 1h Street -
Owner Trank Schweffer Address
Architect Address.
Architect Address Address 52 Bible House
Sur penter Address
IF A WALL OR PART OF A WALL ALREADY BUILT IS TO BE USED, FILL UP THE FOLLOWING.
The undersigned give notice that intend to use the wall of building
as party wall in the erection of the building hereinbefore described, and respectfully requests
that the same be examined and a permit granted therefor. The foundation wall
built ofinches thick,feet below curb; the upper wallbuilt
ofinches thick,feet deep,feet in height.
Note.—In making application for the erection of buildings the following drawings must be furnished: Plans of each and every store found.
or each and every story, front, rear and side elevations, and longitudinal and transcenses.
All plans must be drawn to a uniform scale and must be on tracing cloth, properly designated and colored.
THE BUILDING LAW REQUIRES: 1st—All stone walls must be properly bonded.
All Skylights having a superficial area of many it.
on streets less than 30 feet wide must have iron shutter except awellings, school houses, and churches,
story. The front windows on streets over 30 feet wind are exempted.
4th—Outside fire escapes are required on all dwelling houses over two stories in height, occupied or built to be occupied by two or more families on any floor above the first, and on dwellings more than four stories in height, occupied by three or more families above the first floor.
stories in height, occupied by three or more families above the first floor, and on office buildings, hotels and lodging houses, factories, mills, workshops, hospitals, asylums and schools, all to be constructed as follows:
BRACKETS must not be less than 1/4 x 11/4 inches wrought iron, placed edgewise, or 13/4 inch angle iron 1/4 inch thick, well braced, and not more than three feet part, and the braces to brackets must be not less than 3/4 inch square wrought iron, and must extend two-thirds of the width of the respective brackets or balconies. BRACKETS on New BULLDINGS must be set as the walls are being built. When brackets are to be put on old houses, the part going through the wall shall not Tor RAILS.—The top rail of balcony must be 13/4 inch x 1/4 inch wrought iron, or 11/4 inch angle iron 1/4 inch thick, and in all cases must go through the walls, and be secured by nuts and 4 inch square washers, at least 3/4 inch thick wought iron, or 1/4 inch angle iron 1/4 inch thick, and in all cases must go through the walls, Borrow RAILS.—Bottom rails must be 11/4 inch x 3/4 inch wrought iron, or 11/4 inch angle iron 1/4 inch thick, well brackets inch wall. In frame buildings the top Filling-in Bars—The filling-in bars must be not less than 1/4 inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted to the top and bottom rails. STAIRS.—The stairs in all cases must be not less than 18 inches wide, and constructed of 1/4 x 1/4 inch wrought iron the more than 6 inches from centres, and well riveted to the top and bottom rails.
be less than one inch diameter, with screw nuts and washers not less than five inches square and 1/2 inch thick. Tor Rails.—The top rail of balcony must be 1/3 inch x 1/4 inch thick.
and be secured by nuts and 4 inch square washers, at least 36 inch thick, and no top rail shall be connected at angles by the use of cast iron. Borrow Rails.—Bottom rails must be 114 inch x 36 inch thick, and no top rail shall be connected at angles by the use of cast iron. rails must go through the studding and be secured as the inch wrought iron, or 115 inch angle iron 14 inch thick, well leaded into the wall. In frame buildings the top
FILLING-IN BARS—The filling-in bars must be not less than 1/2 inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted STARS.—The steirs in all cases must be not less than 1/2 inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted STARS.—The steirs in all cases must be not less than 1/2 inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted STARS.—The steirs in all cases must be not less than 1/2 inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted STARS.—The steirs in all cases must be not less than 1/2 inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted STARS.—The steirs in all cases must be not less than 1/2 inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted STARS.—The steirs in all cases must be not less than 1/2 inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted STARS.—The steirs in all cases must be not less than 1/2 inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted STARS.—The steirs in all cases must be not less than 1/2 inch round or square wrought iron, placed not more than 1/2 inch round or square wrought iron.
STARS.—The stairs in all cases must be not less than 18 inches wide, and constructed of \(\frac{1}{2} \) x 3\(\frac{1}{2} \) inch wrought iron sides or strings. Steps may be of custion of secured to a bracket or extra cross bar at the bottom. All stairs must have a \(\frac{3}{2} \) inch hand rail of wrought iron, well bracket. Floors.—The flooring of balconies must be of wrought iron 1\(\frac{1}{2} \) x \(\frac{3}{2} \) inch slats placed not over 1\(\frac{1}{2} \) inches apart, and secured to iron battens 1\(\frac{1}{2} \) x \(\frac{3}{2} \) inch not over covers. Drop Ladders from lover belongies where writingly all balconies shall not be less than 20 inches wide and 35 inches long, and have no
Drop Ladders from lower balconies where required shall not be less than 14 inches wide, and shall be made of 1½ x 3% inch sides and 5% inch brackets. Souther Ladders Ladders to the ladder be more than 12 feet in length. In no case shall the ends of balconies extend more than nine inches over the
THE HEIGHT OF RAILING around balconies shall not be less than two feet nine inches.
No Fire Escape will be approved by this Bureau if not in accordance with above specifications.
5th—All walls must be coped with stone or terra cotta. If coped with stone, the stone must not be less 6th—Roofs must be covered with fire proof must be made with proper lap joints.
6th—Roofs must be covered with fire-proof material. 7th—All cornices must be fire-proof.
oth—All FURNACE FLUES OF DWELLING HOUSES shall have at least eight inch walls an archail. No. 6
measure. If preferred, the furnace flues may be made of cast iron or five clay rice of
in the walls, with an air space of not less than one inch between said pipes, and four inches of brick wall on the outside.

All flues not built for furnace or boiler flues must be altered to conform to the above requirements before they are used as such.

9th—No iron beam, lintel, or girder, intended to span an opening over eight feet, intended to support a wall, shall be used for that purpose, until tested and approved as provided by law.

e of the Borough President of the Borough of Manhattan,

In The City of New York.

THE BUREAU OF BUILDINGS FOR THE BOROUGH OF MANHATTAN Office, No. 220 FOURTH AVENUE,

S. W. Corner 18th Street.

Plan No.

663

10. Is roof flat, peak or mansard ?...

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 repair 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.

(Sign here) adam of weeks

THE CITY OF NEW YORK,

BOROUGH OF MANHATTAN, APR 11 1808

__190

	LOCATION AND DESCRIPTION OF PRESENT BUILDING.
1.	State how many buildings to be altered One
2	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) 7/7 6. 5 25. 22 or Cl
.,1	side, 2250 East from ave 6.
200	
8.	How was the building occupied? as a semement.
	How is the building to be occupied? as a Tenement & street.
4.	Is the building on front or rear of lot? 12 met. Is there any other building erected on lot or
	permit granted for one? 220 Size x ; height How
	occupied? Give distance between same and
	proposed building feet.
5.	Size of lot? 25-0 feet front; 25-0 feet rear; 100-0 feet deep.
6.	Size of building which it is proposed to alter or repair? 2-5-0 feet front; 25-0 feet rear;
	85-6 feet deep. Number of stories in height? 5 Height from curb level to
	highest point? 59-0"
7.	Depth of foundation walls below curb level? 2-0 Material of foundation walls?
	Thickness of foundation walls? front 24" inches;
	rear 2 / inches; side inches; party 2 / inches.
S.	Material of upper walls? If ashlar, give kind and thickness I thick
	in frant brown stone 12 from + basement of
9.	Thickness of upper walls:
	Basement: frontinches; rear
	1st story: " 26" " " 16" " " 16" "
	2d story: " 12" " " 12" " " 12" "
	3d story: " 12" " " 12" " " 12" "
	4th story: " 12" " " 12" " " 12" "
	5th story: " /2" " " /2" " " " " " " " " " " " " "

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

47.	timt buch wall in trasement as marke
	on plans is to be taken out for stone
	tateel beam but in to support upper
2	wall a all as shown on drawings
	If altered Internally, give definite particulars, and state how the building will be occupied:
48.	taken down plante partitions of
	Clase up door ways in faitition as
9	Thour on feans.
	<u> </u>
1 9.	How much will the above in a # 400
	How much will the alteration cost? # 400,00
	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 !
	Front basements after alteration, is to be
-7	effoccupadas stores.
	Cellar Rasement Floor Floor Floor Floor Floor Floor Floor
51.	How many families will occupy each? G 2 Stores 4 4 4 4 Height of ceilings?
52.	Height of ceilings? 8-0" 10-0" 9-0" 9-0" 9-0" 9-0"
53.	How basement to be occupied? as 2 Stores
	How made water-tight! Concicled at present.
54.	Will cellar or basement ceiling be plastered? file thow?
55.	How will cellar stairs be enclosed? Accent enclosed by word.
56.	How cellar to be occupied?
	How made water-tight!
57.	Will shafts be open or covered with louvre skylights full size of shafts? foresout of sea
	Size of each shaft? C

58.	Dimensions of the state of windows								
	Dimensions of windows for living rooms?								
5 9.	Of what materials will hall partitions be constructed?								
60.	Of what materials will hall floors be constructed ?								
61.	How will hall ceilings and soffits of stairs be plastered!								
62.									
	Give sizes of stair well holes?								
63.	If any other building on lot, give size; front; deep;								
	stories high ; how occupied ; on front or rear								
	of lot; material								
,	How much space between it and proposed building?								
64.	How will floors and sides of water closets to the height of 16 inches be made waterproof?								
65.	Number and location of water closets: Cellar I pust; 1st floor 2 pust; 2d floor 2 pust;								
	3d floor 2 present; 4th floor 2 present; 5th floor 2 present; 6th floor								
66.	This building will safely sustain per superficial foot upon the first floorlbs.; upon 2d floor								
	lbs.; upon 3d floor lbs.; upon 4th floor lbs.; upon 5th floor								
	lbs.; upon 6th floorlbs.; upon 7th; floorlbs.; upon 8th floor								
	lbs.								
	B								
Own	Denjimin Aufses Address, 279 Stanton St								
0 02	Man (147 & 0184								
Arcl	itect, " 4 1 / 20. 00 / 21.								
Supe	erintendent, Ouvrez "								
Maso	on Dit 1								
	relected								
Carp	penter, "								



2.

3. 4. 5. BOROUGH OF Manhattan

, CITY OF NEW YORK



DEPARTMENT OF BUILDINGS

MANHATTAN Municipal Bldg., Manhattan

BROOKLYN Municipal Bldg., Brooklyn

BRONX Bronx County Bldg, Grand Concourse & E. 161st St.

QUEENS 21-10 49th Avenue, L. I. City

RICHMOND Boro Hall St. George, S. I.

Bronx NOTICE—This Application must be TYPEWRITTEN and filed in TRIPLICATE

Use for Specifications of "ALTERED" Buildings

ALTERED BUILDINGS

PERM!			o	19 19				WARD No.	
LOCAT		***************************************	East 5th St		\ 1/0 H			VOL. No	
DISTR.	ICT (under	building zone		I) USE Bus.	HE	IGHT	11-1/2 ARE	AB
	Any Is bu	other building on	ings to be Altere ilding on lot or per front or rear of los F Alteration: \$	rmit grante ot? fro	ont	,	#11	Aultiple Dwo	
Story	BEFORE ALTERATION			AFTER ALTERATION					
(include cellar and basement)	APTS.	Rooms	Use	LIVE LOAD	No. of Persons	APTS.	Rooms	Use	
ase't			Stores & Storage					S tores & Storage	
Story			Apartments					Apa rt ment:	8
Ħ			rr					π	
11			n					17	
rt			n					17	
10								T	
•••••••••••••••••••••••••••••••••••••••									
If under wh	building	g is to b	e occupied other t	han dwellin	g with ordinary	store o	n the fi	rst floor, give perr	nit number
	e of Ex At sti	risting I reet leve pical floo	Building:	25 25	feet front feet front stories			85 85 55	feet deep feet deep feet
(5) Sizi	At_str	reet leve pical floo		ame_	feet front feet front stories		san	10	feet deep feet deep

(6) CHARACTER OF PRESENT BUILDING:

Frame— Non-fireproof-Fireproof—

nonfireproof

(7) State Generally in What Manner the Building Will be Altered:

New Boilerflue to be erected at yard, on rear wall, enclosed with 8" of brickwork all around and lined with hard burnt flue lining fom bottom to above roof;

Flue to be tied into rear wall and a nchored at each story as shown and as per requirements.

New boilerroom in cellar to be enclosed with 3" Gypsum blocks with F.P.S.C.Door to same, all as per plans.

If the building is to be raised in height or if the occupancy is changed so that the floor loads will be increased, the following information must be given as to the Existing Building and the thickness of existing walls and size of footings must be clearly shown on the plans.

(8) FOUNDATIONS: Character of Soil (State one of the materials as described in Building Code, Section 231, Subdivision 2)

Material of Foundation Walls

Thickness of Walls Depth Below Curb

(9) UPPER WALLS: Material

Kind of Mortar

Any Ashlar

Thickness of Walls

(10) Party Walls: Any to be used?

Thickness of Walls

If building is to be enlarged or extended, the following information as to New Work must be given:

(11) FOUNDATIONS: Character of Soil (State one of the materials as described in Building Code, Section 231, Subdivision 2).

Material of Foundation Walls

Thickness of Walls
Depth Below Curb

(12) UPPER WALLS: Material

Kind of Mortar

Any Ashlar

Thickness of Walls

(13) PARTY WALLS: Any to be used?

Thickness of Walls

(14) FIREPROOFING: Material and Thickness

For Columns

For Girders

For Beams

(15) Interior Finish: Material

Floor Surface

Trim, Sash, Doors, etc.

Plaster

(16) Outside Window Frames and Sash: Material

		RECOMMEN Approval		193	
					Examine
APPROVED	•••••		 193	Commissioner of Buildings, Borough o	

DEPARTMENT OF BUILDINGS

BOROUGH OF

Manhattan

. CITY OF NEW YORK



MANHATTAN Municipal Bldg., Manhattan

BROOKLYN Municipal Bldg., Brooklyn

BRONX Bronx County Bldg., Grand Concourse & E. 161st St., Bronx

QUEENS 21-10 49th Avenue. L. I. City

Boro Hall St. George, S. I.

NOTICE-This Application must be TYPEWRITTEN and filed in TRIPLICATE, and one copy sworn to by Applicant. If Elevator or Plumbing Applications are filed herewith, one affidavit is sufficient for all. Plans must be filed on tracing Linen or Cloth.

AFFIDAVI'

PERMIT No. APPLICATION No. 375 61 717 East 5th Street **BLOCK** WARD VOL November 16. 193 6 New York City

TO THE COMMISSIONER OF BUILDINGS:

Application is hereby made for approval of the plans and specifications herewith submitted, and made a part hereof, for 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 all provisions of the Building Code of the City of New York, and with the provisions of all other laws and rules relating to the erection of said building in effect at this date.

Work under this approval will not be commenced until a permit has been secured, application for which will be filed with the Commissioner of Buildings, accompanied by satisfactory evidence that compensation insurance has been obtained in accordance with the provisions of the Workmen's Compensation Law.

Examined and F	ecommended for Approval	on12/8 MAanner	1936
		Exam	iners
APPROVED	193	Commissioner of Buildings, Borough of	
STATE AND CITY OF NEW YO	$\left\{ \mathbf{ss.:}\right\}$	Frank Straub Typewrite Name of Applicant.	
COUNTY OF No			
being duly sworn,	deposes and says: That	ne resides at Number 7 East 42nd Street	
		in the Borough of Manhattan	
in the City of	New York	in the County of New York	
In the State of	New York	, that he is the Architect for	

717 East 5th Street Corporation, who are the

owner in fee of all that certain lot, piece or parcel of land, shown on the diagram annexed hereto and made a part hereof, situate, lying and being in the Borough of Manhattan, City of New York, aforesaid, and known and 717 East 5th Street designated as Number

and hereinafter more particularly described; that the work proposed to be done upon the said premises, in accordance with the accompanying detailed statement in writing of the specifications and plans of such proposed work, including all amendments to the same which may be filed hereafter-and also all Elevator and Plumbing work (if any) proposed to be done upon the same premises and specified in separate applications filed herewith, and all subsequent amendments thereto—is duly authorized by the 717 East 5th Street Corporation

uwners

(Name of Owner or Lessee who has Owner's consent)

and that

rrank Straub is

duly authorized by the aforesaid

Owner S

to make application for the approval of such detailed statements of specifications and plans (and amendments thereto) in

Deponent further says that the full names and residences, street and number, of the owner or owners of the said land, and also of every person interested in said building or proposed building, structure or proposed structure,

(CONTINUED ON OTHER SIDE)

DEPARTMENT OF BUILDINGS

BOROUGH OF

MANHATTAN

, CITY OF NEW YORK



of

MANHATTAN Municipal Bldg., Manhattan

BROOKLYN Municipal Bldg., Brooklyn

Bronx County Bldg., Grand Concourse & E. 161st St.,

QUEENS 21-10 49th Avenue, L. I. City

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

NOTICE—This Application must be TYPEWRITTEN and filed in TRIPLICATE, and one copy sworp to by Applicant. If Elevator or Plumbing Applications are filed herewith, one affidavit is sufficient for all. Plans must be filed on tracing Linen or Clotb.

AFFIDAVIT

£					-	
		PERMIT No		193		m.n
		APPLICATION No.		1937	Y	, ,
LOCATION 717	Last	5th Street		BLOCK 375	LOT 61	3
¥				WARD	_VOL	200000000000000000000000000000000000000
			Now York City	Manch 104k	10	
To THE COMMISSIONE	e ow Ru	TT DIMES.	New York City	March 10th	7 19 Q O	3 7
			and enecifications have	المسافة المتعارض المتعارض		
· ·		or approval of the plans ad,—with the understanding			* * .	4
the time of issuance, this					-	
provisions of the Building						
erection of said building is			•			-
		l not be commenced unti	il a permit has been	secured, application for	or which will be	filed
with the Commissioner of						
accordance with the provis	ions of t	he Workmen's Compensat	tion L2w			
			67:0	231		-1
EXAMINED AND RECOM	MENDED	FOR APPROVAL ON	- 13 pur	6	19.	3 (
	-			14 H	(Ree.	Minimuse:
			The State of	and the France	Examine	ITS .
APPROVED	2 1 1 1	193	Commissioner	C Delidia D	1	-
			Commissioner	of Buildings Boroug	701	
	F	rederick J. Be	rger. R. A.	doing busin	ess under	style
STATE AND	- Baltinia	, ,	Berger & So		4 3	
CITY OF NEW YORK	s. ; >-	Marine Marine Marine	distribution and distribution of the state o	Typewrite Name of Applica		
COUNTY OF New You	ork					
being duly sworn, depo	ses and	says: That he resid	es at Number 1	21 Bible Hous	36	
			in the Borou	igh of Manhatti	9 2 1	
in the City of No.	ew '	York	in the County of	New York		
in the State of	8 W	Yotk	, that he is	the register	ed archite	ct for
and that the	717 3	ast 5th Street	Corporation	, is the		
owner in fee of all that	certain 1	ot, piece or parcel of la	and, shown on the di	iagram annexed here	eto and made a	nart
hereof, situate, lying an				New York, afores:		*
designated as Number	_			201., 0201.00	i i i i i i i i i i i i i i i i i i i	and
and hereinafter more pa	•	-		done upon the said	premises in acc	ord-
ance with the accompan				-	_ ,	
including all amendmen				17	2	
					.5	
(if any) proposed to be					•	
all subsequent amendme	ents the	reto—is duly authorize	ed by the 717 1	east our St.	COTP., OW	ner
			(Mame of	Owner or Leases who has Own	nar's concept)	

and that Bruno W. Berger & Son, Archts. duly authorized by the aforesaid

Deponent further says that the full names and residences, street and number, of the owner or owners of the

said land, and also of every person interested in said building or proposed building, structure or proposed structure,

specifications and plans (and amendments thereto) in Owner behalf.

(CONTINUED OF CTURE SIDE)

Owner

to make application for the approval of such detailed statements of

of the ___Alteration

numbered application and the accompanying plans.

EXAMINED AND DECOMMENDED FOR APPROVAL ON.

BOROUGH OF

DEPARTMENT OF BUILDINGS , THE CITY OF NEW YORK

MANHATTAN Municipal Bldg., New York, N. Y. 10007 BROOKLYN Municipal Bldg., Brooklyn, N. Y. 11201

BRONX 1932 Arthur Avenue, Bronx, N. Y. 10457 QUEENS 120-55 Queens Blvd., Kew Gardens, N. Y. 11424

RICHMOND Boro Hall, St. George, N. Y. 10301

Examiner

Borough Superintendent

NOTICE-This Application must be TYPEWRITTEN and filed in TRIPLICATE

A copy mus		PERM	work at all times until comp	letion.
PERMIT No	789	19 ALT. *ELEW. SIGN	Application No. 1292	19 64
LOCATION917 <u>1</u>	ast-Fifth-Stree		K 375 LOT	61
FEES PAID FOR	lizabetn M. Dra	lle	LOT	
ENDORSEMENT BY THE LIABILITY INSURANCE THE DEPARTMENT OF	FOR STREETS AND		BEEN FURNISHED TO THE S	ATISFACTION OF
Si	gnature	··············	Title	Date
To the Borough Superin Application is her	tendent: eby made for a PER		York City Fab. 6, 1965	
work is performed within by law; and the applicate and with the provisions	n one year from the nt agrees to comply of all other laws a	e time of issuance, with all provisions and rules relating t	red application and the accompar this permit shall expire by limi of the Building Code of the C to this subject. Compensation in Compensation Law as follows:	tation as provided City of New York asurance has been
American de la companya del companya del companya de la companya d	-	1644574	talutory idmits Oct. 7.	196 4
	-		COVER the work of any sub-con	J-0-11-
No certificate of supervised by a License at least ten years' experi supervision, as required by Name and address	contractor until his contractor until his concupancy will be in district, or a Princer, acceptable to the sy Section 2.1.3.7 of the of person designated	refricate has been a sissued unless the corofessional Engineer the Borough Superisthe Building Code. I for this supervision	covering his particular work. It submitted and approved by this construction work covered by the construction of the covered by the covered b	lepartment. nis permit will be onstruction, having
- Chiller	ralle Prof. Eng Dralle	Addres	ss 118 Melrose Ave. Alb 20 West 8th Street,	
states: That he resides at	Number 20 West	Typewrite Name of A	Applicant	***************************************
in the Borough of want	nattan	n the City of Newtshe is individua		New York
	certain lot, piece o		shown on the diagram annexed te Borough of Manhattan	
New York aforesaid, an		-		, City of
work proposed to be doing plans is duly authori	4 4	oremises, in accordant	ance with the approved application	-
and that Llizabeth	M. Dralle		(Name of Owner or Lessee) is duly authorize	ed by the aforesaid
Llizabeth said work set forth in tained are true to depone			to make application for a anying plans, and all the states	permit to perform
	•		inter mone	le
	e of not more than		ection 982-9.0 of the Adminis llars (\$500.00) or imprisonn	
Satisfactory evide second in accordance	ence having been su with the Workmen	ubmitted as indicat	ed above that compensation in aw, a permit is hereby issued for	nsurance has been