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Form 1-1905
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Office 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.

APPLICATION FOR ERECTION OF BRICK BUILDINGS,

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 erection of the building herein described. All provisions of the law shall be complied with in the erection of said building whether specified herein or not.

(Sign here) *Samuel Laest*

THE CITY OF NEW YORK,
BOROUGH OF MANHATTAN, *Dec* 1905

1. State how many buildings to be erected. *2*
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) *N. E. of 11th Street 233'-0" West of Avenue B.*
3. Will the building be erected on the front or rear of lot? *Front*
4. How to be occupied? *dwelling*. If for dwelling, state the number of families in each house. *28 families*
5. Size of lot? *37'-6"* feet front; *37'-6"* feet rear; *103'-3"* feet deep. Give diagram of same.
6. Size of building? *37'-6"* feet front; *24'-6"* feet rear; *90'-3"* feet deep. Size of extension? *—* feet front; *—* feet rear; *—* feet deep. Number of stories in height: main building? *6* Extension? *—* Height from curb level to highest point: main building? *2* *#1 63-3"* *63'-5"* feet. Extension? *—* feet.
7. What is the character of the ground: rock, clay, sand, etc.? *Earth*
8. Will the foundation be laid on earth, rock, timber or piles? *Earth*
9. Will there be a cellar? *Yes*
10. What will be the base, stone or concrete? *concrete*. If base stones, give size and thickness, and how laid. *12" thick 12" wider than walls*. If concrete, give thickness
11. What will be the depth of foundation walls below curb level or surface of ground? *10'-0"*
12. Of what will foundation walls be built? *Brick*
13. Give thickness of foundation walls: front, *12 in* inches; sides, *1'-8"* inches; rear, *1'-8"* inches; party, *1'-8"* inches.

14. Will interior supports be brick partition walls or piers, iron columns or wooden posts? *B. B. piers.*

Give size of same. *12" x 16" & 1'-8" x 2'-8" & 1'-8" x 2'-4"*

15. If piers, give thickness of cap stones or plates. *piers supporting col. 12" granite*
all other piers 5" B. S. bond stones or plates.
5" Blue Stone Bonds

16. Give base course, width and thickness. *12" thick 12" wider than pier all sides.*

17. Will any part of front, side or rear wall be supported on piers in cellar? *Yes*
 Give size: front *2'-0" x 2'-4" - 2'-0" x 2'-0" - 2'-4" x 2'-8"* size of base course *18" thick 12" wider than pier on all sides*

rear *18" thick 12" wider than pier on all sides.*
interior 1'-8" x 2'-4" + 1'-8" x 2'-8"
12" B. S. x size of pier

Size of cap stones. *5" B. S. x size of pier* size of bond stones. *5" Blue stone*

18. Of what materials will the upper walls be constructed? *Brick.*

What will be thickness of upper walls, exclusive of ashlar, if any?

| | | | | |
|-----------------|----------------------------|---------------------------|---------------------------|---------------------------|
| <i>Basement</i> | front <i>piers</i> inches; | rear <i>1'-8"</i> inches; | side <i>1'-8"</i> inches; | party <i>1'-8"</i> inches |
| 1st story: | <i>6. I Col.</i> | <i>1'-4"</i> | <i>1'-4"</i> | <i>1'-4"</i> |
| 2d story: | <i>12 x 16</i> | <i>12 x 16</i> | <i>12 x 16</i> | <i>12 x 16</i> |
| 3d story: | <i>12 x 16</i> | <i>12 x 16</i> | <i>12 x 16</i> | <i>12 x 16</i> |
| 4th story: | <i>12 x 16</i> | <i>12 x 16</i> | <i>12 x 16</i> | <i>12 x 16</i> |
| 5th story: | <i>12 x 16</i> | <i>12 x 16</i> | <i>12 x 16</i> | <i>12 x 16</i> |
| 6th story: | <i>12 x 16</i> | <i>12 x 16</i> | <i>12 x 16</i> | <i>12 x 16</i> |
| 7th story: | | | | |

19. What will be the materials of the front? *Brick & Terra Cotta* If of stone, what kind?
 If ashlar, give thickness.

20. Will flues be lined with pipe or have 8 inches of brick around the same? *lined with pipe*

21. Will any wall be supported on iron or steel girders? *Yes*
 Front, material *steel* size *15" 42# 50# 12" 31 1/2#* weight or thickness *42# 50# 31 1/2#*

Side, " " " " " "
 Rear, " " *55# 50# 45# 27# 25#* " " " *55# 50# 45# 27#*
 Interior, " *steel* " *#2 15" 15" 10" 15" 6" 9" 10"* " " " *60# 50# 25# 55#*

Will any wall be supported on iron or steel columns? *Yes C. I. Col.*

Front, material *C. I.* size *8" x 12" + 8" x 16"* weight or thickness *1" m. T. 1.*

Side, " " " " " "

Rear, " " " " " "

Interior, " *C. I.* " *8" diam.* " " " *3/4" m. 1906*

22. Give material of girders. *steel* of columns. *Cast Iron*

Under 1st tier, size of girders. *7" 15# 8" 18#* size of columns *Brick walls*

" 2d tier, " *see plan* " " " " *8" 10" 12"*

" 3d tier, *house #2 - 6" 12#* " " " " *Brick walls*

" 4th tier, " *#2 - 6" 12#* " " " " " "

" 5th tier, " *#2 6" 12#* " " " " " "

" Roof tier, " *#2 6" 12#* " " " " " "

23. Give material, size and distance of centres of floor beams.
- 1st tier, material... *steel* ... size... *see plan*; distance on centres... *see plan*
- 2d tier, " *spruce* " *4" x 8"*; " " *12" & 16"*
- 3d tier, " " " " " "
- 4th tier, " " " " " "
- 5th tier, " " " " " "
- 6th tier, " " " " " "
- 7th tier, " " " " " "
- 8th tier, " " " " " "
- Roof tier, " *spruce* " " " " *16" & 20"*
- Give thickness of headers... *4" x 8" doubled* ... of trimmers... *4" x 8" doubled*
24. Specify construction of floor filling... *Brick arches*
25. Is the building to be fire proof?... *No*
26. Of what material will partitions be built? Cross... *hemlock* ^{2x4"} fore and aft... *spruce 2" x 4"*
27. Give material of skylights... *Gal. Iron & Glass*; size... *24" Glass*
28. What will be the material of roofing?... *Tim* Will roof be flat, peak or mansard?... *Flat*
29. What will be the material of dumb waiter shafts?... *3" sanitary Blocks*
30. What will be the material of elevator shafts?... *Gal. Iron*
31. What will be the material of the cornices?... *Gal. Iron*
32. What will be the material of bay windows?... *Gal. Iron*
33. What kind of fire escape will be provided?... *Regulation Firescapes*
34. Will cellar be plastered?... *Yes* How?... *on wire lath*
35. Will access to roof be by scuttle or bulkhead?... *Bulkhead* If by bulkhead, how constructed?... *Brick walls & F.P. Roof*
36. With what material will walls be covered?... *Blue Stone or Earthenware*
37. How will building be heated?... *Ranges*
38. Is there any other building erected on lot or permit granted for one?... *No*
- Size... x...; height... feet. How occupied? ...
- Give distance between same and proposed building ... feet.
- Are any buildings to be taken down?... *No*; how many? ...

The Building is to be occupied as a Flat, Apartment, Tenement or Lodging House, give the following particulars:

Is any part of building to be used as a store or for any other business purpose? If so, state for what? ... *Part of 1st floor and cellar*

| | Cellar | Base-ment | 1st Floor | 2d Floor | 3d Floor | 4th Floor | 5th Floor | 6th Floor | 7th Floor |
|--|--------|-----------|-----------|----------|----------|-----------|-----------|-----------|-----------|
| 1. How many families will occupy each? | 0 | 1 | 3 | 5 | 5 | 5 | 5 | 5 | |
| 2. Height of ceilings? | 7-6 | 9-10 | 9-6 | 9-2 | 9-2 | 9-2 | 9-2 | 9-2 | |
| | 8-2 | | 10-6 | 9-2 | 9-2 | 9-2 | 9-2 | 9-2 | |

- How made water-tight?
44. How will cellar stairs be enclosed? *in open Court*
45. How cellar to be occupied? *stores and storage*
- How made water-tight? *Cement floor*
46. Will shafts be open or covered with louvre skylights full size of shafts?
- open to sky*
- Size of each shaft?
47. Dimensions of water closet windows? *1'-6" x 5'-0"*
- Dimensions of windows for living rooms? *3'-0" x 6'-0"*
48. Of what materials will hall partitions be constructed? *Brick walls*
- 8" thick*
49. Of what materials will hall floors be constructed? *steel Beams + Brick*
- arches*
50. How will hall ceilings and soffits of stairs be plastered? *not plastered*
51. Of what material will stairways be constructed? *6" I strings, risers, treads slate or*
- marble*
- Give sizes of stair well holes. *1'-8"*
52. If any other building on lot, give size: front *✓*; rear ..; deep ..; stories high ..; ..
- how occupied ..; on front or rear of lot ..; material ..
- How much space between it and proposed building? ..
53. How will floors and sides of water closets to the height of 16 inches be made waterproof? *slate floor*
- slate or Marble Base*
54. Number and location of water closets: Cellar *2*; 1st floor *4*; 2d floor *5*; 3d floor ..
- 5*; 4th floor *5*; 5th floor *5*; 6th floor *5*; 7th floor ..
55. What is the estimated cost of each building, exclusive of lot? \$ *35,000.00* ..
56. What is the estimated cost of all the buildings, exclusive of lots? \$ *70,000.00* ..
- Owner, *Sillman & Price* Address, *230 Grand St.*
- Architect, *Samuel Sars* " *23 Park Row*
- Superintendent, .. " ..
- Mason, .. " ..
- Carpenter, .. " ..

If a Wall, or Part of a Wall already built is to be used, fill up the following:

THE CITY OF NEW YORK,
BOROUGH OF MANHATTAN, *Jan* 17 ..

The undersigned gives notice that *he* intend to use the *westerly* wall of building *s*
30.8'-0" - *west of Ave C*
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 *is* built of *brick* *16* inches thick
10 feet below curb; the upper wall *is* built of *brick* *12* inches thick, ..
48'-2" feet deep, *50* feet in height.

(Sign here) *Samuel Sars*

TH

FOR THE BOROUGH OF MANHATTAN.

DEPT. OF BUILDINGS
OFFICE OF THE CLERK OF THE BOARD
DATED DEC. 29, 1905
FOR THE BOROUGH OF MANHATTAN

PLAN No. 1785 NB of 190 5

State and City of New York,
County of New York ss.:

Samuel Sass

being duly sworn, deposes and says: That he resides at Number 23 Park Row
N.Y.C. 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 Architect for

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

in The City of New York, aforesaid, and known and designated as Number N.S. of 11th St.
233'0" W. of Ave. C, 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, is duly authorized to be performed by

Hillman & Price owners
and that Samuel Sass is

authorized by Hillman & Price

to make application for the approval of such detailed statement of specifications and plans in their
behalf.

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,
premises, wall, platform, staging or flooring, either as owner, lessee, or in any representative capacity, are as follows:

Samuel Hillman No. 230 Grand St.
as owner

Abert Price No. 230 Grand St.
as owner

Samuel Sass No. 23 Park Row
as Architect

No
as

No
as

The said land and premises above referred to, are situate at, bounded and described as follows, viz.:

BEGINNING at a point on the *North* side of *11th St*
distant *233'0"* feet
West from the corner formed by the intersection of
Avenue C and *11th St*
running thence *North 103:3"* feet;
thence *West 75'0"* feet;
thence *South 103:3"* feet;
thence *East 75'0"* feet
to the point or place of beginning.

Sworn to before me, this *29*
day of *Dec* 190*5*

Samuel Sess

E. J. Farrell

Notary Public, County.
COMMERCIAL STATE OF DEEDS
CITY OF NEW YORK

0289-'03-15,000

HOUSE DEPARTMENT

OF

THE CITY OF NEW YORK,

FG

No. 61 IRVING PLACE, S. W. COR. 19TH ST.,
BOROUGH OF MANHATTAN,
124 EAST 23RD ST.

NEW YORK, 1903.

Lot 55

To the Superintendent of Buildings,
Borough of Manhattan,
CITY OF NEW YORK.

DEAR SIR: RECEIVED DEC 28 1905

Plans and specifications
have been submitted to the Tenement House Department for
the erection of two tenement houses located at
N.S. of 11th St., 233' W. of Avenue C,
Borough of Manhattan, by
Architect Samuel Sass, ; Address 23 Park Row
Owner Hillman & Price ; Address 230 Grand St.
and have been approved by the Tenement House
Department on _____ . A copy of the approved _____

is is herewith forwarded to your department.

Yours respectfully,

Edmond J. Butler

Tenement House Commissioner.

John A. Lee

By

'05.

Plan No. N.B. 742 1903-

1765 *MBOS*

Lot 55

Office 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. 1265 N. B. }
Alt. } 190 ✓ Filed..... 190 .

NOTICE.—The approval of this application is in accordance with section 4 of the Building Code, to wit: "Any approval which has been issued by the Superintendent of Buildings pursuant to the provisions of law, but under which no work has been commenced within one year from the time of issuance, shall expire by limitation."

APPLICATION is hereby made to the Superintendent of Buildings for the Borough of Manhattan, of The City of New York, for the approval of the plans and specifications herewith submitted for the **Plumbing and Drainage** of the building herein described. The applicant agrees to be governed by the rules and regulations of the Bureau of Buildings for the Borough of Manhattan, and to comply therewith and with every provision of law, whether herein specified or not.

195 (Mark)

Date..... 190 .

Samuel S. ...
(Sign here.)

Location *N. E. of 11th 2330" N. of Ave C.*

Number of Buildings *2* Description of Buildings *Penement*

Entry ... Front or rear of Lot *Front.*

How occupied *Penement* Dimensions of each Building *37'6" X 90'*

Dimensions of each Lot *37'6"* Feet front *102* Feet deep *230 Grand St*

Owner *Hillman & Pincus* Address *134 Broadway*

Architect *Samuel S. ...* Address *35 Park Ave*

Plumber _____ Address _____

Will be given when work is begun

| | Cellar. | Basement. | First Story. | Second Story. | Third Story. | Fourth Story. | Fifth Story. | Sixth Story. | Seventh Story. |
|---------------------------------------|---------|-----------|--------------|---------------|--------------|---------------|--------------|--------------|----------------|
| Number of families on each floor..... | 0 | 0 | 3 | 5 | 5 | 5 | 5 | 5 | |

How will the sewage and drainage of the buildings be disposed of?

Public Sewer

If other than a public sewer, describe same

House sewers—State number for each building 1. Diameter 6" inches.

Material C.I.. Fall per foot 1/4" inch.

Where connected? Public Sewer in street

House traps—Material C.I.. Diameter 6 inches.

Fresh-air inlets—State number for each building 1. Diameter 4 inches.

Material C.I.. Location of inlet front areas

How will they be protected against obstructions? _____

Patent caps Paper

House drains—State number for each building 1. Diameter 6" inches.

Material C.I.. Fall per foot 1/4 inches.

Area, shaft, court and yard drains—Material C.I.. Diameter 3" inches.

How trapped? 3" running traps.

Cellar drain—Material C.I.. Diameter 3" inches.

How trapped? 3" running traps.

How will the yard, area, shaft, court and cellar drains be protected against obstructions? Cast Iron Strainers

Catch basins—Where located? see plan Material Brick

How will they be made water-tight? Cement

Dimensions, 12 x 12 x 24"

Sub-soil drains—Material C.I.. Where connected? _____

Floor, stable and stall drains—Material _____ Diameter _____ inches.

How trapped? _____

How arranged to maintain a permanent water seal in sub-soil, floor, stable and stall drain traps? _____

Material of soil, waste and vent pipes Cast Iron

Soil pipes—Number in each building 5+4. Diameter 5" inches.

Number extending above roof in each building 5

Diameter and material of outlets and branches up to traps 2" & 4" C.I. & lead

Waste-pipes—Number in each building 2. Diameter 3 inches.

Number extending above roof in each building 3

Diameter and material of outlets and branches up to traps 1/2" & 2" C.I. & lead

Vent-pipes—Number in each building 2. Diameter 3" & 2" inches.

Number extending above roof in each building 5

Diameter and material of outlets and branches up to traps 1/2" & 2" C.I. & lead

Refrigerator waste-pipes—State number in each building ✓. Diameter _____ inches.

Material _____

Will they extend through roof? _____

Roof drainage—State number of outside leaders 2. Material C.I.

Diameter 4 inches. Diameter of traps 4" inches.

State number of inside leaders ✓. Material _____

Diameters _____ Diameter of traps _____ inches.

How will all the above soil, waste, vent and other pipes be supported? _____

heavy W.I. woods and gangers

LOT 53

BOROUGH OF MANHATTAN, CITY OF NEW YORK

DEPARTMENT OF BUILDINGS

RECEIVED AUG 21 1938

MANHATTAN
Municipal Bldg.,
Manhattan

BROOKLYN
Municipal Bldg.,
Brooklyn

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

QUEENS
21-10 49th Avenue,
Boro Hall
St. George, S. I.

NOTICE—This Application must be TYPEWRITTEN and filed in TRIPPLICATE

Use for Specifications of "ALTERED" Buildings

ALTERED BUILDINGS

PERMIT No. 19

BLOCK No. 394

APPLICATION No. 2376 1938

LOT No. 53

WARD No. 2

VOL. No. 1

LOCATION 631 E.11th St.N/S 233'W.of Ave C.

DISTRICT (under building zone resolution) USE *B/S* HEIGHT *14'* AREA *B 2000*

SPECIFICATIONS

- (1) NUMBER OF BUILDINGS TO BE ALTERED **One**
Any other building on lot or permit granted for one? **no**
Is building on front or rear of lot? **front**
- (2) ESTIMATED COST OF ALTERATION: \$ **2000.**
- (3) OCCUPANCY (in detail): **old Law Multiple Dwg Class A.**

| STORY (include cellar and basement) | BEFORE ALTERATION | | | AFTER ALTERATION | | | | |
|--|-------------------|-------|--------------------------|----------------------|----------------|-------|-------|------------|
| | APTS. | ROOMS | USE | LIVE LOAD | NO. OF PERSONS | APTS. | ROOMS | USE |
| Cellar | x | x | storage boiler dwg | concrete on earth | | | | same |
| 1st Fl | 3 | 9 | dwg | 40 | | 3 | 9 | same |
| 1st Fl | | 2 | stores | 75 | | 2 | 7 | jewellings |
| 2nd " | 5 | 17 | dwg | 40 | | | | same |
| 3rd " | 5 | 17 | " | 40 | | | | same |
| 4th " | 5 | 17 | " | " | | | | same |
| 5th | 5 | 17 | " | " | | | | same |
| 6th | 5 | 17 | " | " | | | | same |

AUG 29 1938

ORIGINAL

If building is to be occupied other than dwelling with ordinary store on the first floor, give permit number under which it was erected or legally converted.

- (4) SIZE OF EXISTING BUILDING:
At street level **37.6** feet front **90-3** feet deep
At typical floor level **37.6** feet front **90-3** feet deep
Height **6** stories **63-3"** feet
- (5) SIZE OF BUILDING AS ALTERED:
At street level **SAME** **NO. change** feet front feet deep
At typical floor level feet front feet deep
Height stories feet

(6) CHARACTER OF PRESENT BUILDING:
~~Fireproof~~
Non-fireproof— **yes**

DEPARTMENT OF HOUSING AND 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.

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

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

NOTICE—This Application must be TYPEWRITTEN and filed in TRIPPLICATE.

ALTERED BUILDINGS

DEPARTMENT OF
HOUSING & BUILDINGS
RECEIVED JUL 25 1938

APPLICATION No. 2376 19 38 BLOCK 394 LOT 53
 PERMIT No. _____ 19 SEC. 2 VOL. 1
 LOCATION 631 E. 11th St N/S 233rd of Ave C
 DISTRICT (Under building zone resolution) USE Bus ✓ HEIGHT 1 1/2 ✓ AREA B ✓

EXAMINED AND RECOMMENDED
 FOR APPROVAL ON _____ 19 _____
 Examiner _____
 APPROVED _____ 19 _____
 Borough Superintendent _____

SPECIFICATIONS

- (1) NUMBER OF BUILDINGS TO BE ALTERED One
 Any other building on lot or permit granted for one? no
 Is building on front or rear of lot? front
- (2) ESTIMATED COST OF ALTERATION: \$ 2000.
- (3) OCCUPANCY (in detail): New Law Mult. Dwg. Class A.

| STORY (include Cellar and basement) | BEFORE ALTERATION | | | AFTER ALTERATION | | | | | | |
|--|-------------------|-------|------------------|-------------------|----------------|--------|-------|-------|-------|------------------|
| | APTS. | ROOMS | USE | LIVE LOAD | NO. OF PERSONS | | | APTS. | ROOMS | USE |
| | | | | | MALE | FEMALE | TOTAL | | | |
| Cellar | X | X | storage & boiler | concrete on earth | | | | | | storage & Boiler |
| (1st Fl.) | 3 | 9 | Dwg | 40 | | | (3 | 9 | | Same |
| (1st Fl.) | | 3 | Stores | 75 | | | (2 | 5 | | Dwellings |
| 2nd Fl. | 5 | 18 | dwellings | 40 | | | | | | |
| 3rd " | 5 | 18 | " | " | | | | | | |
| 4th " | 5 | 18 | " | " | | | | | | SAME |
| 5th " | 5 | 18 | " | " | | | | | | |
| 6th " | 5 | 18 | " | " | | | | | | |

If building is to be occupied other than dwelling with ordinary store on the first floor, give permit number under which it was erected or legally converted.

- (4) SIZE OF EXISTING BUILDING:

| | | | | |
|------------------------|------|------------|------|-----------|
| At typical floor level | 37.6 | feet front | 90.3 | feet deep |
| At street level | 37.6 | feet front | 90.3 | feet deep |
| Height | 6 | stories | 63.3 | feet |
- (5) SIZE OF BUILDING AS ALTERED: SAME no change

| | | | |
|------------------------|-----------|------------|-----------|
| At street level | no change | feet front | feet deep |
| At typical floor level | | feet front | feet deep |
| Height | | stories | feet |
- (6) CHARACTER OF PRESENT BUILDING:

| | | | |
|----------------|-----|-----------------|-----|
| Frame— | | Fire-Protected— | yes |
| Non-fireproof— | yes | Metal— | |
| Fireproof— | | Heavy Timber— | yes |

6

Lot 53

RECEIVED JUN 22 1955

CITY OF NEW YORK CITY OF NEW YORK
BOROUGH OF MANHATTAN
DEPARTMENT OF HOUSING AND BUILDINGS

MANHATTAN
Municipal Bldg.,
New York 7

BROOKLYN
Municipal Bldg.,
Brooklyn 1

BRONX
1932 Arthur Avenue
Bronx 57

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

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

AUTHORIZATION OF OWNER—MULTIPLE DWELLING

NOTICE—This Application must be TYPEWRITTEN

F.P. APPLICATION 955 19 55 BLOCK 394 LOT 53
N.B.—Att.

LOCATION 631 East 11th Street, north side, 223'0" west of Avenue C, Manhattan
House Number Street Distance from Nearest Corner Borough

Hyman Barr states that he resides

at 77-37 168th Street, Flushing, New York Borough of Queens pres.

City of New York State of New York; that he is Sole Part Owner corporation

of all that certain piece or lot of land situated in the Borough of Manhattan in the City of New York, and located on the north side of East 11th Street and known as No. 631

on said street; that the said multiple dwelling will be altered or constructed in accordance with the annexed specifications and plans submitted herewith for the approval of the Department of Housing and Buildings; that the work will be supervised by Licensed Architect, Professional Engineer or a Superintendent of Construction who has had ten years' experience supervising building construction; and that

Clinton Brown is duly authorized by said Hyman Barr, pres. owner to make application in said owner's behalf for the approval of such specifications and plans in compliance with Chapter 713 of the Laws of 1929 Zoning Resolution, Administrative Code and other Laws, Rules and Regulations applicable to the Construction and Use of Multiple Dwellings.

He further says that the full names and residences, street and number, of the owner or owners of the said land, and of every person having an interest in said premises and projected multiple dwelling either as owner, lessee, or otherwise, as required by Section 300 of the Multiple Dwelling Law, are as follows: (If a corporation, give full name and address of at least two officers.)

Sahy Realty Corp. No. 77-37 168th Street, Flushing, NY
Name and Relationship to premises Address

Hyman Barr No. 77-37 168th Street, Flushing, NY
Name and Relationship to premises Address

Ann Barr, sec'y No. 77-37 168th Street, Flushing, NY
Name and Relationship to premises Address

Signature of Owner

Handwritten marks and signatures at the bottom of the page.