

Original

Fire Department, City of New York,

BUREAU OF INSPECTION OF BUILDINGS.

Detailed Statement of Specification
FOR
NEW BUILDINGS.

No. *184* Submitted *July 18th* 188*1*

Indy
LOCATION.
South East Cor 3 Ave + 13th St

Owner *Samuel Simmons*

Drawings inside.

Bureau of Inspection of Buildings.

New York, _____ 188

Referred to Examiner _____

with directions to report _____

By order of the Inspector of Buildings.

Plan Clerk.

New York, *July 20th* 188*1*

This is to certify that I have examined the within detailed statement, together with a copy of the plans relating thereto, and find the same _____ to be in accordance with the provisions of the Laws relating to Buildings in the City of New York; that the same has been _____ approved, and entered in the records of this Bureau.

W. C. Cattermole
Inspector of Buildings.

Aug. 13. 1881

Recommended - The first tier of beams to be 3x10" placed 16" from center and a 6x8" girder placed under same supported every 10 feet by wood posts. The extreme bearing between supports are 17.0" feet. Henry Dudley Architect

approved *W. C. Cattermole*

Aug 15 1881 *W. C. Cattermole*

Black Stone 100

Drawn by C. H. B.

Referred to Examiner *6th Dist*
July 21 1881

Returned *Sept 22nd* 188*2*
John Hughes
Examiner.

488

Form No. 1.

Original 56 copies

488

I hereby make application to build as per subjoined :

B 488

Detailed Statement of Specification for the Erection of Buildings.

1

1. State how many buildings to be erected, Three
2. How occupied ; if for dwelling, state the number of families, Three & Dwelling on first floor
sub dwellings above
3. What is the Street or Avenue and the number thereof E. S. 3rd Ave. Commencing 19.9 feet south of 13th
4. Size of lot, No. of feet front, each 19.1' ; No. of feet rear, 19.1' ; No. of feet deep, 45.0'
5. Size of building, No. of feet front, 19.1' ; No. of feet rear, 19.1' ; No. of feet deep, 63'
No. of stories in height, four ; No. of feet in height, from curb level to highest point, 55'
6. What will each building cost [exclusive of the lot], \$ 16,000 each - 48 together
7. What will be the depth of foundation walls, from curb level or surface of ground, 2nd feet
8. Will foundation be laid on earth, rock, timber or piles, Earth
9. What will be the base, stone or concrete, Stone ; if base stones, give size, and how laid
2'0" x 3'0" x 10" laid crosswise 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, 24 in & 20 inches and of what materials constructed, Stone laid in Cement mortar
13. What will be the thickness of upper walls in 1st story, 16 in inches; 2d story, 12 inches, 3d story, 12 inches ; from thence to top, 12 inches ; and of what materials to be constructed, hard brick laid in lime & sharp sand mortar
14. Whether Independent or Party-walls ; if Party-walls, give thickness thereof, party 16 in inches.
15. With what material walls to be coped, Blue Stone and walls curved 2 1/4" above line of roof
16. What will be the materials of front, Brown Stone ; if of stone, what kind Sand Stone give thickness of front ashlar, 4 1/2 in, and thickness of backing thereof, 12 inches
17. Will the roof be Flat, Peak, or Mansard, flat
18. What will be the materials of roofing, Tin
19. What will be the means of access to roof, Stairs & Bulkhead
20. What will be the materials of cornices, Galvanized iron
21. If there are to be skylights in roof, give size of same, and of what materials constructed, ✓
22. Is the building to be provided with iron shutters or blinds,
23. Give size and material of floorbeams, 1st tier, 3 x 10 ; 2d tier, 3 x 12 ; 3d tier, 3 x 8 ; 4th tier, , 3 x 8 ; 5th tier, , ; 6th tier, , ; roof tier,
24. State distance from centres on 1st tier, 16 inches ; 2d tier, 16 inches ; 3d tier, 16 inches ; 4th tier, 16 inches ; 5th tier, 16 inches ; 6th tier, inches ; roof tier, 20 inches.
24. If floors are to be supported by columns and girders, give the following information : Size and material of girders under 1st floor, , x under upper floors,
 Size and material of columns under 1st floor,
 under upper floors,

25. What will be the distance of wooden girders, beams or timbers, from all flues, 12 in
26. If any hoistways, state how protected,
27. Will headers and trimmers be hung in stirrup irons,
28. State if any hot-air, steam or other furnaces,
29. If the front, rear or side walls are to be supported in whole or in part, by iron girders or lintels, give definite particulars, The front to be supported on **HH** rolled iron beams bolted properly together and provided with proper separators
30. If girders are to be supported by brick piers and columns, state the size of piers and columns, see this 16x16" and one 8x11" each on granite blocks
31. Will a fire-escape be provided, Yes

IF THE BUILDING IS TO BE OCCUPIED AS A TENEMENT HOUSE, GIVE THE FOLLOWING PARTICULARS:

32. 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 other business purposes, state the fact. 500 on each floor
Store + Milling on 1st floor
33. What will be the heights of ceilings on 1st story, 13⁰⁰/₀₀ feet; 2d story, 10⁰⁰/₀₀ feet; 3d story 10 feet; 4th story, 10 feet; 5th story, 10 feet; 6th story, feet.
34. State if a fire-escape is to be provided, and what kind. Iron balconies connecting houses together on the rear
35. If any wood houses, state where located, and of what materials. in cellar constructed of wood
36. How is the building to be ventilated, by shafts flues etc
37. How are the hall partitions to be constructed and of what materials.
38. How are the stairways to be constructed, and of what materials, Wood
39. How are the floors and ceilings of the cellar and 1st story to be constructed. the ceiling of cellar to be plastered
40. If there is any building already erected on the front or rear of the lot, give size of the same, state how occupied [if for a tenement state by how many families], and how many feet of space there will be between the building proposed to be erected, and the one already erected,
41. Will all materials and workmanship be in accordance with the requirements of the law, Yes

Amended app of A. B. No. 7847

42. The undersigned gives notice that _____ intends 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 of _____ inches thick; the upper wall _____ built of _____ inches thick, _____ feet in height, _____ feet deep,

Owner Samuel Simmons Address _____
Architect Henry Dudley Address 1193 Broadway N.Y.
Mason Herman Heapher Address 176 Delancey St
Carpenter _____ Address _____

REPORT UPON APPLICATION.

Fire Department, Bureau of Inspection of Buildings,

New York, _____ 188

To the Inspector of Buildings.

I respectfully report, that I have examined the wall named in the above application, and find the foundation wall to be built of _____ inches thick; the upper wall _____ built of _____ inches thick. _____ feet deep, _____ feet in height, and _____ in a good and safe condition to be used as proposed _____

of Buildings.

REMARKS.

REPORT OF EXAMINER.

New York, September 30 1882

To the Inspector of Buildings.

Work was commenced on the within described building; on the 25th day of July 1881 and completed on the 22^d day of September 1882, and has been done in accordance with the foregoing detailed statement, except as noted below.

Respectfully submitted,

John Hughes
Examiner.

REMARKS.

I hereby make application to build as per subjoined :

468 Statement of Specification for the Erection of Buildings. 1

1. State how many buildings to be erected, One
2. How copped; if for dwelling, state the number of families, Store on first floor and four families above
3. What is the Street or Avenue and the number thereof, South East corner of 3rd Ave & 13th St
4. Size of lot, No. of feet front, 19.8; No. of feet rear, 19.8; No. of feet deep, 75
5. Size of building, No. of feet front, 19.8; No. of feet rear, 19.8; No. of feet deep, 71 feet
No. of stories in height, Five; No. of feet in height, from curb level to highest point, 55 feet
6. What will each building cost [exclusive of the lot], \$ 18,000
7. What will be the depth of foundation walls, from curb level or surface of ground, Seven feet
8. Will foundation be laid on earth, rock, timber or piles, Earth
9. What will be the base, stone or concrete, Stone; if base stones, give size, and how laid 3'0" x 2'0" x 10" laid crosswise 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, 24" to 20 inches and of what materials constructed, Stone laid in cement mortar
13. What will be the thickness of upper walls in 1st story, 16 inches; 2d story, 16 x 12 inches, 3d story, 16 x 12 inches; from thence to top, 16 x 12 inches; and of what materials to be constructed, hard brick laid sharp end and lime mortar
14. Whether Independent or Party-walls; if Party-walls, give thickness thereof, party 16 x 12 inches.
15. With what material walls to be copped, Blue stone and walls carried 24" above level of roof
16. What will be the materials of front, Blue stone; if of stone, what kind Blue
give thickness of front ashlar, 4 x 6" and thickness of backing thereof, 12 inches
17. Will the roof be Flat, Peak, or Mansard, Flat
18. What will be the materials of roofing, tin
19. What will be the means of access to roof, Staircase
20. What will be the materials of cornices, Galvanized iron
21. If there are to be skylights in roof, give size of same, and of what materials constructed, _____
22. Is the building to be provided with iron shutters or blinds, _____
23. Give size and material of floorbeams, 1st tier, 3 x 12; 2d tier, 3 x 12; 3d tier, 3 x 8; 4th tier, 3 x 8; 5th tier, 3 x 8; 6th tier, 3 x 8; roof tier, _____
24. If floors are to be supported by columns and girders, give the following information: Size and material of girders under 1st floor, _____, _____ under upper floors, _____
Size and material of columns under 1st floor, _____
_____ under upper floors, _____

App to Dept
Aug 10 1881

13. 22
Dec. 2 1881

25. What will be the distance of wooden girders, beams or timbers, from all flues, 12 inches
26. If any hoistways, state how protected, ✓
27. Will headers and trimmers be hung in stirrup irons, ✓
28. State if any hot-air, steam or other furnaces, ✓

29. If the front, rear or side walls are to be supported in whole or in part, by iron girders or lintels, give definite particulars, The fronts on 3rd ^{and the returns on 18th floor} floor be supported on HH rolled 15" heavy iron beams bolted together and provided with perfor separators.

30. If girders are to be supported by brick piers and columns, state the size of piers and columns, one on 16" x 16" cast iron column and one 8 inch round column set on granite block.
31. Will a fire-escape be provided, Yes

IF THE BUILDING IS TO BE OCCUPIED AS A TENEMENT HOUSE, GIVE THE FOLLOWING PARTICULARS:

32. 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 other business purposes, state the fact, One family on each floor
four in the entire house

33. What will be the heights of ceilings on 1st story, 13' $\frac{3}{8}$ feet; 2d story, 10' feet; 3d story 10' feet; 4th story, 10' feet; 5th story, 10' feet; 6th story, _____ feet.

34. State if a fire-escape is to be provided, and what kind, Such as may be required by the Department

35. If any wood houses, state where located, and of what materials, in Cellar constructed of wood

36. How is the building to be ventilated, by external openings as per plans - &c

37. How are the hall partitions to be constructed and of what materials, —

38. How are the stairways to be constructed, and of what materials, wood

39. How are the floors and ceilings of the cellar and 1st story to be constructed, Plaster

40. If there is any building already erected on the front or rear of the lot, give size of the same, state how occupied [if for a tenement state by how many families], and how many feet of space there will be between the building proposed to be erected, and the one already erected, —

41. Will all materials and workmanship be in accordance with the requirements of the law, Yes

42. The undersigned gives notice that _____ intends 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 of _____ inches thick; the upper wall _____ built of _____ inches thick, _____ feet in height, _____ feet deep,

Owner Samuel Simmons Address _____
Architect Henry J. Dudley Address 1193 Broadway
Mason Heriman Hoopes Address 173 Delancey St
Carpenter _____ Address _____

REPORT UPON APPLICATION.

Fire Department, Bureau of Inspection of Buildings,

New York, _____ 188

To the Inspector of Buildings.

I respectfully report, that I have examined the wall named in the above application, and find the foundation wall to be built of _____ inches thick; the upper wall _____ built of _____ inches thick, _____ feet deep, _____ feet in height, and _____ in a good and safe condition to be used as proposed _____

of Buildings.

REMARKS.

REPORT OF EXAMINER.

New York, September 30 1882

To the Inspector of Buildings.

Work was commenced on the within described building on the 25th day of July 1881 and completed on the 22^d day of September 1882, and has been done in accordance with the foregoing detailed statement, except as noted below.

Respectfully submitted,

John Hughes
Examiner.

REMARKS.

Applicant must indicate the Building Line or Lines clearly and distinctly on the Drawings.

2

B 468
L 10

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.

RECEIVED
BUREAU OF BUILDINGS
OF THE CITY OF NEW YORK
FOR THE BOROUGH
OF MANHATTAN
JUN 24 1910

Plan No. 1629

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.

Saloon Alterations

Block No. 468

Lot No. 10

(Sign here)

BRUNO W. BERGER & SON,

ARCHITECTS

THE CITY OF NEW YORK, BOROUGH OF MANHATTAN,

1629/1910

LOCATION AND DESCRIPTION OF PRESENT BUILDING.

- State how many buildings to be altered. One
- 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) South East Corner 13th Street & 3d Avenue.
- How was the building occupied? Tenement
How is the building to be occupied? Tenement
- Is the building on front or rear of lot? front Is there any other building erected on lot or permit granted for one? Size x; height How occupied? Give distance between same and proposed building feet.
- Size of lot? 19'9 feet front; 19'9 feet rear; 77 feet deep.
- Size of building which it is proposed to alter or repair? 19'9 feet front; 19'9 feet rear; 77 feet deep. Number of stories in height? 5 Height from curb level to highest point? 55
- Depth of foundation walls below curb level? 10 Material of foundation walls? stone Thickness of foundation walls? front 24 inches; rear 24 inches; side 24 inches; party inches.
- Material of upper walls? Brick If ashlar, give kind and thickness
- Thickness of upper walls:
Basement: front inches; rear inches; side inches; party inches.
1st story: " open " " 16 " " 16 " " "
2d story: " 16 " " 16 " " 16 & 12 " " "
3d story: " 12 " " 12 " " 12 " " "
4th story: " 12 " " 12 " " 12 " " "
5th story: " 12 " " 12 " " 12 " " "
6th story: " " " " " " " "
- Is roof flat, peak or mansard? flat

11. Size of present extension, if any? _____ feet front ; _____ feet deep ; _____ feet high.
12. Thickness and material of foundation walls? _____
13. Material of upper walls? _____ If ashlar, give kind and thickness _____
14. Thickness of upper walls :
- Basement: front _____ inches ; rear _____ inches ; side _____ inches ; party _____ inches.
- 1st story : " _____ " " _____ " " _____ " " _____ " " _____ "
- 2d story : " _____ " " _____ " " _____ " " _____ " " _____ "
- 3d story : " _____ " " _____ " " _____ " " _____ " " _____ "
- 4th story : " _____ " " _____ " " _____ " " _____ " " _____ "
15. Is present building provided with a fire escape? _____

If to be extended on any side, give the following information :

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? _____ number of feet in height? _____
18. Material of foundation walls? _____ ; depth _____ feet ; material of base course _____ ; thickness of base course _____ ; thickness of foundation walls, front _____ inches ; side _____ inches ; rear _____ inches ; party _____ inches.
19. Will foundation be on rock, sand, earth or piles? _____
20. What will be the size of piers in cellar? _____ ; distance on centres? _____ ; size of base of piers? _____ ; thickness of cap stones? _____ ; of bond stones? _____
21. Material of upper walls? _____ ; material of front? _____
22. Thickness, exclusive of ashlar, of upper walls :
- 1st story: front _____ inches ; rear _____ inches ; side _____ inches ; party _____ inches.
- 2d story : " _____ " " _____ " " _____ " " _____ " " _____ "
- 3d story : " _____ " " _____ " " _____ " " _____ " " _____ "
- 4th story : " _____ " " _____ " " _____ " " _____ " " _____ "
- 5th story : " _____ " " _____ " " _____ " " _____ " " _____ "
- 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 _____ ; distance on centres _____
- 2d tier, " _____ " _____ " _____ "
- 3d tier, " _____ " _____ " _____ "
- 4th tier, " _____ " _____ " _____ "
- 5th tier, " _____ " _____ " _____ "
- Roof tier, " _____ " _____ " _____ "
- Give thickness of headers _____ of trimmers _____
26. Give material of girders _____ of columns _____
- Under 1st tier, size of girders _____ ; size of columns _____
- " 2d " " " _____ ; " " _____
- " 3d " " " _____ ; " " _____
- " 4th " " " _____ ; " " _____
- " 5th " " " _____ ; " " _____
- " Roof tier, " " _____ ; " " _____

47. If front, rear or side is to be supported on columns or girders, give :
- Girders, material _____ ; front _____ ; side _____ ; rear _____
size _____ " _____ " _____ " _____
- Columns, material _____ " _____ " _____ " _____
size _____ " _____ " _____ " _____
28. If constructed of frame, give material _____ ; size of sill _____ ;
plate _____ ; enterties _____ ; posts _____ ; studs _____ ;
braces _____
29. If open on one side, give size of plate _____ posts _____
30. How will extension be occupied ? _____ If for
dwelling, give number of families on each floor _____
31. How will extension be connected with main building? _____
32. Give size of skylights _____ ; material _____
33. Give material of cornices _____
34. Give material of light shafts _____ ; size _____

If to be increased in height, give the following information :

35. Will building be raised from foundation, or extended on top? Give particulars _____

36. How many stories high will building be when raised? _____ ; feet high _____
37. Will the roof be flat, peak or mansard? _____ ; material _____
38. Material of coping? _____
39. Give material of new walls _____ thickness of _____ story _____ inches ;
_____ story _____ inches ; _____ story _____ inches ; _____ story
_____ inches ; _____ story _____ inches ; _____ story _____ inches ;
_____ story _____ inches.
40. Material of floor beams? _____ Size _____ tier _____
centres _____ ; _____ tier _____ ; centres _____ ; _____ tier _____
centres _____ ; _____ tier _____ ; centres _____ ; _____ tier _____
centres _____
41. Material of girders? _____ Size under 1st tier _____ ;
2d tier _____ ; 3d tier _____ ; 4th tier _____ ; 5th tier _____ ;
6th tier _____
42. Material of columns? _____ Size under 1st tier _____ ; 2d tier _____ ;
3d tier _____ ; 4th tier _____ ; 5th tier _____ ; 6th tier _____
43. Size of piers in cellar _____ ; distance on centres _____ ; thickness of cap stones
to piers _____ ; bond stones _____.
44. If constructed of frame, give material of frame _____ ; size of sills _____ ;
corner posts _____ ; middle posts _____ ; enterties _____ ; plates _____
braces _____ ; studs _____
45. How will building be occupied when altered? _____
If for dwelling, state number of families on each floor? _____

46. With what kind of fire escape will building be provided? _____

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. Cut new window in cable wall 1st story, No columns. girders
ribs will be disturbed.

If altered internally, give definite particulars, and state how the building will be occupied :

48. To divide the store with hardwood cabinet partitions
those enclosing saloon toilet rooms to be air tight, all as ~~is~~ shown
on plan filed herewith.

49. How much will the alteration cost? \$500.00

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?

	Cellar	Base-ment	1st Floor	2d Floor	3d Floor	4th Floor	5th Floor	6th Floor
51. How many families will occupy each?	-	-						
52. Height of ceilings?	-	-						

53. How basement to be occupied? _____
 How made water-tight? _____

54. Will cellar or basement ceiling be plastered? _____ How? _____

55. How will cellar stairs be enclosed? _____

56. How will cellar be occupied? _____
 How made water-tight? _____

57. Will shafts be opened or covered with louvre skylights full size of shafts? _____

Size of each shaft? _____

58. Dimensions of water closet windows? _____
 Dimensions of windows for living rooms? _____
59. 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. Of what material will stairways be constructed? _____
 Give sizes of stair well holes? _____
63. 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? _____
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 _____; 1st floor _____; 2d floor _____;
 3d floor _____; 4th floor _____; 5th floor _____; 6th floor _____;
66. This building will safely sustain per superficial foot upon the 1st floor _____ lbs.; upon 2d floor
 _____ lbs.; upon 3d floor _____ lbs.; upon 4th floor _____ lbs.; upon 5th floor
 _____ lbs.; upon 6th floor _____ lbs.; upon 7th floor _____ lbs.; upon 8th floor
 _____ lbs.
67. Is architect to supervise the alteration of the building or buildings mentioned herein? No
 Name BRUNO W. BERGER & SON
ARCHITECTS
 Address 121 BIBLE HOUSE, N. Y. CITY.
68. If not the architect, who is to superintend the alteration of the building or buildings described herein?
 Name Roth & Co. Contractors
 Address 23d Street & 1st Avenue.

Owner, <u>Estate of Julius Lippman</u>	Address, <u>259 - 3d Avenue.</u>
<u>William Meisell & Jonas Kind.</u>	
Architect, <u>BRUNO W. BERGER & SON</u>	" <u>121 BIBLE HOUSE, N. Y. CITY.</u>
<u>ARCHITECTS</u>	
Superintendent, _____	" _____
Mason, <u>Roth & Co.</u>	" <u>23d Street & 1st Avenue.</u>
Carpenter _____	" _____
<u>Lessee John Krake</u>	<u>13th Street & 3d Avenue.</u>

THE BUREAU OF BUILDINGS OF THE CITY OF NEW YORK
FOR THE BOROUGH OF MANHATTAN

PLAN No. 1629 of 1910 } NEW BUILDINGS
ALTERATIONS

STATE AND CITY OF NEW YORK,
COUNTY OF NEW YORK.

ss.:

John K. ...

BUREAU OF BUILDINGS
OF THE CITY OF NEW YORK
RECEIVED JUN 23 1910
FOR THE BOROUGH OF MANHATTAN

being duly sworn, deposes and says: That he resides at Number
13th St + 3rd Ave
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 Lessee

of the Estate of Julius Lippman + Estate of William
Mcissee + Jonas Kind

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 S. E. Co. 13th
St + 3rd Ave, 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 him

and that Edward M. ...

ARCHITECTS

duly authorized by him

to make application for the approval of such detailed statement of specifications and plans
in his 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:

John K. ... No. S. E. Co. 13th St + 3rd Ave

as Lessee

Estate of Julius Lippman, Estate of William
Mcissee + as Jonas Kind

No. 259 E. 98th Street

as Owners

Edward M. ... No. 21 ...

as Architects

No. ...

as ...