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

B 437

FORM NO. 2, 1897 - C. R. 2774

Plan No. 278

L 40

APPLICATION TO ALTER, REPAIR, Etc.

Application is hereby made to the Superintendent of Buildings of the City of New York, 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 Building Law shall be complied with in the alteration or repair of said building, whether specified herein or not.

NEW YORK

Feb. 24<sup>th</sup> 1899

1899

(Sign here)

William Kreis Esq. Owner  
Ernst Engelmann Architect

- 1. State how many buildings to be altered. One
- 2. What is the street or avenue and the number thereof? Give diagram of property. # 413 E. 9<sup>th</sup> St.
- 3. How much will the alteration cost? \$ 200

GIVE THE FOLLOWING INFORMATION AS TO THE PRESENT BUILDING:

- 1. Size of lot on which it is located, No. of feet front, 25.0; feet rear, 25.0; feet deep, 100.0
- 2. Size of building, No. of feet front, 25.0; feet rear, 25.0; feet deep, 55.0 No. of stories in height, 5; No. of feet in height from curb level to highest point of beams, 58.0
- 3. Material of building, Brick; material of front, Brick
- 4. Whether roof is peak, flat, or mansard, Flat
- 5. Depth of foundation walls, 12.0 feet; thickness of foundation walls, 24; materials of foundation walls, Blue stone
- 6. Thickness of upper walls, 12 inches. Material of upper walls, Brick
- 7. Whether independent or party walls, Independent
- 8. How the building is or was occupied, 10 families & two stores

IF TO BE RAISED OR BUILT UPON, GIVE THE FOLLOWING INFORMATION:

- 1. How many stories will the building be when raised?
- 2. How high will the building be when raised?
- 3. Will the roof be flat, peak, or mansard?
- 4. What will be the thickness of wall of additional stories? story, inches; story, inches.
- 5. Give size and material of floor beams of additional stories; 1st tier, x; 2d tier, x. Distance from centres on tier, inches; tier, inches.
- 6. How will the building be occupied?

IF TO BE EXTENDED ON ANY SIDE, GIVE THE FOLLOWING INFORMATION.

- 1. Size of extension, No. feet front,; feet rear,; feet deep,; No. of stories in height,; No. of feet in height,
- 2. What will be the material of foundation walls of extension? What will be the depth? feet. What will be the thickness? inches.
- 3. Will foundation be laid on earth, sand, rock, timber or piles?

Is the building to be fireproof. Specify construction of partitions. Specify construction of floor lining.

2/24/99

IF TO BE EXTENDED ON ANY SIDE GIVE THE FOLLOWING INFORMATION.

4. What will be the base, stone or concrete?..... If base stones, give size and thickness and how laid,..... If concrete, give thickness,.....
5. What will be the sizes of piers?..... What will be the sizes of the base of piers?.....
6. What will be the thickness of upper walls? 1st story,..... inches ; 2d story..... inches ; 3d story,..... inches ; 4th story,..... inches ; 5th story,..... inches ; 6th story,..... inches ; 7th story,..... inches ; from thence to top,..... inches ; and of what materials to be constructed,.....
7. State whether independent or party-walls..... If party-walls give thickness thereof.....
8. With what material will walls be coped?.....
9. What will be the materials of front?..... If of stone, what kind?..... Give thickness of front ashlar..... Give thickness of backing.....
10. Will the roof be flat, peaked or mansard?.....
11. What will be the materials of roofing?.....
12. Give size and material of floor beams, 1st tier,..... x..... ; 2d tier,..... x..... ; 3d tier,..... x..... ; 4th tier,..... x..... ; 5th tier,..... x..... ; 6th tier,..... x..... ; 7th tier,..... x..... ; roof tier,..... x..... State distance from centres on 1st tier,..... inches ; 2d tier,..... inches ; 3d tier,..... inches ; 4th tier,..... inches ; 5th tier,..... inches ; 6th tier,..... inches ; 7th tier,..... inches ; roof tier,..... inches
13. If floors are to be supported by columns and girders, give the following information : Size and material of girders under 1st floor,..... x..... under each of the upper floors,..... Size and material of columns under first floor,..... under each of the upper floors,.....
14. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give definite particulars,.....
15. If girders are to be supported by brick piers and columns, state the size of piers and columns. ....
16. How will the extension be connected with present or main building?.....
17. How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor. ....
18. State who will superintend the alterations. *Henry Regelman*

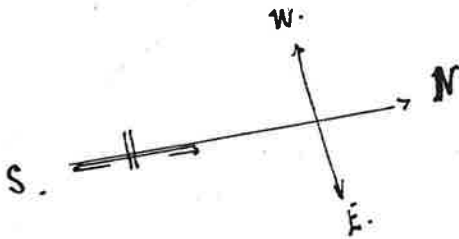
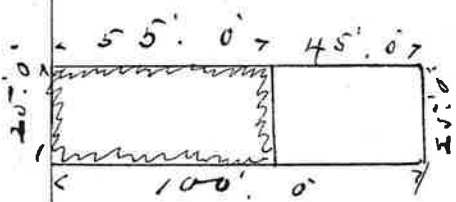
IF ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED :

.....  
.....  
.....

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 :

*I propose to take out present stone front and put in new one as shown on plans same to have plate glass windows also put up new Galv. iron stone corner. No mason work to be done.*

1<sup>st</sup> Ave.



EAST 9<sup>TH</sup> STR.

EAST 10<sup>TH</sup> STR.

2780499  
2/2/99

Ave. A.



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# DEPARTMENT OF BUILDINGS OF THE CITY OF NEW YORK.

Boroughs of Manhattan and the Bronx.

Plan No. 278 ALTERATIONS OF 189 .

STATE OF NEW YORK  
City and County of New York, ss.:

J. Henry Regelman, the Architect of premises  
hereinafter described, being duly sworn, deposes and says: That William Thris Esq.  
who resides at No. # 413 E. 9<sup>th</sup> Str. in the City of  
N.Y., in the County of N.Y.  
in the State of N.Y., is 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 City and County of New York, known and designated as No. 413 E. 9<sup>th</sup> Str.  
and bounded and described as follows, viz.:

BEGINNING at a point on the North side of 9<sup>th</sup> Str.  
distant 150 feet from the corner  
formed by the intersection of 9<sup>th</sup> Str. & 1<sup>st</sup> Ave.  
running thence East 25'-0"  
thence North 100'-0"  
thence West 25'-0"  
thence South 100'-0"  
to the point or place of beginning.

Deponent further says that the alterations proposed to be made, in the building erected upon the said  
premises in accordance with the accompanying detailed statement in writing of the specifications and plans  
therefor, will be made by or on account of the following persons, whose full names, residence  
and interest are as follows:

William Thris Esq. No. 413 E. 9<sup>th</sup> Str.  
as Owner  
J. Henry Regelman Esq. No. # 133 - 9<sup>th</sup> Str.  
as Architect  
as \_\_\_\_\_ No. \_\_\_\_\_  
as \_\_\_\_\_ No. \_\_\_\_\_  
as \_\_\_\_\_ No. \_\_\_\_\_  
as \_\_\_\_\_ No. \_\_\_\_\_  
as \_\_\_\_\_ No. \_\_\_\_\_

being the only person interested in said building

Sworn to before me, this 24  
day of February 1899

E. J. Canoll



J. Henry Regelman



Owner *W. J. Kreis Esq.* Address *# 413 E. 9<sup>th</sup> St.*  
Architect *Henry Reigelman* Address *# 133 - 7<sup>th</sup> St.*  
Mason \_\_\_\_\_ Address \_\_\_\_\_  
Carpenter \_\_\_\_\_ Address \_\_\_\_\_

## REPORT UPON APPLICATION.

### Department of Buildings of the City of New York.

NEW YORK, *July 28* 189*9*

To the Superintendent of Buildings:

I respectfully report that I have thoroughly examined and measured the building walls, etc., named in the foregoing application, and found the foundation wall to be built of *Stone* inches thick, \_\_\_\_\_ feet below curb, the upper wall built of *Brick 12* inches thick, *55* feet deep, *58* feet in height, and that the mortar in said walls is hard and good, and that all the walls are \_\_\_\_\_ in good and safe condition.

What is the nature of the ground? \_\_\_\_\_

What kind of sand was used in the mortar? \_\_\_\_\_

How is or was the building occupied? *Store & tenement for 20 families*

(The Inspector must here state what defects, if any, are in the walls, beams or other part of the building.)

(The Inspector must state the thickness of each wall in each and every story.)

*Basement & 5 Story frame fire proof brick building, no defects visible sufficient means of escape in case of fire.*

*Francis J. McDonough* Inspector.

#### THE BUILDING LAW REQUIRES:

1st—That all stone walls shall be properly bonded and laid in cement mortar.

2d—That all skylights having a superficial area of more than nine square feet, placed in any building, shall have the sashes and frames thereof constructed of iron and glass.

3d—That every building which is more than two stories in height above the curb level, except dwelling-houses, hotels, school-houses and churches, shall have doors, blinds or shutters made of iron, hung to iron hanging frames or to iron eyes built into the wall, on every window and opening above the first story thereof, excepting on the front openings of buildings fronting on streets which are more than thirty feet in width. Or the said doors, blinds or shutters may be constructed of pine or other soft wood of two thicknesses of matched boards at right angles with each other, and securely covered with tin, on both sides and edges, with folded lapped joints, the nails for fastening the same being driven inside the lap; the hinges and bolt, or latches shall be secured or fastened to the door or shutter after the same has been covered with the tin, and such doors or shutters shall be hung upon an iron frame, independent of the woodwork of the windows and doors, or two iron hinges securely fastened in the masonry; or such frames, if of wood, shall be covered with tin in the same manner as the doors and shutters.

4th—That outside fire escapes shall be placed on every dwelling-house occupied by or built to be occupied by three or more families above the first story, and every building already erected, or that may hereafter be erected, more than three stories in height, occupied and used as a hotel or lodging-house, and every boarding-house, having more than fifteen sleeping-rooms above the basement story, and every factory, mill, manufactory or workshop, hospital, asylum or institution for the care or treatment of individuals, and every building in whole or in part occupied or used as a school or place of instruction or assembly, and every office building five stories or more in height, all to be constructed as follows:

#### BALCONIES MUST NOT BE LESS THAN THREE FEET WIDE.

BRACKETS must not be less than  $\frac{1}{4} \times 1\frac{1}{2}$  inches wrought iron, placed edgewise, or  $1\frac{1}{2}$  inch angle iron  $\frac{1}{4}$  inch thick, well braced, and not more than three feet apart, and the braces to brackets must be not less than  $\frac{3}{4}$  inch square wrought iron, and must extend two-thirds of the width of the respective brackets or balconies. In all cases the brackets must go through the wall, and be turned down three inches.

BRACKETS ON NEW BUILDINGS 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 be less than one inch diameter, with screw nuts and washers not less than five inches square and  $\frac{1}{2}$  inch thick.

TOP RAILS.—The top rail of balcony must be  $1\frac{1}{4}$  inch  $\times$   $\frac{1}{2}$  inch wrought iron or  $1\frac{1}{2}$  inch angle iron  $\frac{1}{4}$  inch thick, and in all cases must go through the walls, and be secured by nuts and 4 inch square washers, at least  $\frac{5}{8}$  inch thick, and no top rail shall be connected at angles by the use of cast iron.

BOTTOM RAILS.—Bottom rails must be  $1\frac{1}{4}$  inch  $\times$   $\frac{3}{4}$  inch wrought iron or  $1\frac{1}{2}$  inch angle iron  $\frac{1}{4}$  inch thick, well leaded into the wall. In frame buildings the top rails must go through the studding and be secured on the inside by washers and nuts as above.

FILLING-IN BARS.—The filling-in bars must be not less than  $\frac{1}{2}$  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  $\frac{1}{4} \times 2\frac{1}{2}$  inch wrought iron sides or strings. Steps may be of cast iron of the same width of strings, or  $\frac{5}{8}$  inch round iron, double rungs, and well riveted to the strings. The stairs must be secured to a bracket on top and rest on and be secured to a bracket or extra cross bar at the bottom. All stairs must have a  $\frac{3}{4}$  inch hand rail of wrought iron, well braced.

FLOORS.—The flooring of balconies must be of wrought iron  $1\frac{1}{4} \times \frac{3}{4}$  inch slats placed not over  $1\frac{1}{4}$  inches apart, and secured to iron battens  $1\frac{1}{2} \times \frac{3}{4}$  inch, not over three feet apart and riveted at the intersection. The openings for stairways in all balconies shall not be less than 20 inches wide and 36 inches long, and have no covers.

DROP LADDERS.—Drop ladders from lower balconies where required shall not be less than 14 inches wide, and shall be made of  $1\frac{1}{2} \times \frac{5}{8}$  inch sides and  $\frac{5}{8}$  inch rungs of wrought iron. In no case shall a drop ladder be more than 12 feet in length. In no case shall the ends of balconies extend more than nine inches over the brackets.

SCUTTLE LADDERS.—Ladders to scuttles shall be constructed in all cases the same as the stairs or step-ladders from balconies of fire escapes.

THE HEIGHT OF RAILING around balconies shall not be less than two feet nine inches.

No Fire Escape will be approved by the Superintendent of Buildings if not in accordance with above specifications.

In constructing all balcony fire-escapes, the manufacturer thereof shall securely fasten thereto, in a conspicuous place, a cast-iron plate having suitable raised letters on the same, to read as follows: Notice! Any person placing any incumbrance on this balcony is liable to a penalty of ten dollars and imprisonment for ten days.

5th—That all exterior and division or party walls over fifteen feet high, excepting where such walls are to be finished with cornices, gutters or crown mouldings, shall have parapet walls carried two feet above the roof, and shall be coped with stone, well-burnt terra-cotta or cast iron.

6th—That every building and the tops and sides of every dormer-window thereon shall be covered and roofed with slate, tin, copper or iron, or such other quality of fire-proof roofing as the superintendent of buildings, under his certificate, may authorize.

7th—That all exterior cornices shall be fire proof.

8th—That the stone or brick work of all smoke flues, and the chimney shafts of all furnaces, boilers, bakers' ovens, large cooking ranges and laundry stoves, and all flues used for a similar purpose, shall be at least eight inches in thickness. If there is a cast-iron or burnt clay pipe built inside of the same, with one-inch air space all around it, then the stone or brick work inclosing such pipes shall not be less than four inches in thickness.

9th—That before any iron or steel beam, lintel or girder intended to span an opening over ten feet in length in any building, shall be used for supporting a wall, it shall be inspected, tested and approved as provided by law.



ORIGINAL

1 DRAWINGS INSIDE

1 Affidavit  
1 Certificate

Form No. 2, 1897—C. R. 2774.

Department of Buildings,  
CITY OF NEW YORK.

Detailed Statement of Specifications

FOR

ALTERATIONS TO BUILDINGS.

No. 278 Submitted July 24 1899

W 443 E. 9<sup>th</sup> St.  
LOCATION.

Owner William Thris Esq.

Architect Henry Ryglman

Builder [Signature]

Received by W. C. Anderson Feb 25 1899

Returned by [Signature] March 1899

Report favorably.

FINAL REPORT.

New York April 15 1899

To the Superintendent of Buildings.

Work was commenced on the within described building on the 4<sup>th</sup> day of March 1899 and completed on the 7<sup>th</sup> day of March 1899, and has been done in accordance with the foregoing detailed statement, except as noted below.

Francis D. McDermott  
Inspector.

REMARKS.

Referred to Inspector H 13

14 1899

Returned 189

Inspector.

NEW YORK, 189

This is to certify that the within-detailed statement of specifications and a copy of the plans relating thereto, have been submitted to the Superintendent of Buildings and are hereby  
APPROVED:  
Superintendent of Buildings.

New York 2/2 1899

This is to certify that the within detailed statement of specifications and a copy of the plans relating thereto, have been submitted to the Commissioner of Buildings for the Boroughs of Manhattan and the Bronx, and are hereby

[Signature]  
Commissioner of Buildings for the Boroughs of Manhattan and the Bronx.

CLASSIFICATION.

[Signature]

Ch. Mar. 3-99

John C. Wilson

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

2

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. 791

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.

(Sign here) [Signature] THE CITY OF NEW YORK, BOROUGH OF MANHATTAN, March 31st 1906.

LOCATION AND DESCRIPTION OF PRESENT BUILDING.

- 1. State how many buildings to be altered One
2. What is the exact location thereof? #413 E. 9th St.
3. How was the building occupied? Tenement
4. Is the building on front or rear of lot? Front
5. Size of lot? 25'-0" feet front; 25'-0" feet rear; 95'-0" feet deep.
6. Size of building which it is proposed to alter or repair? 25'-0" feet front; 25'-0" feet rear; 56'-0" feet deep.
7. Depth of foundation walls below curb level? 14'-0"
8. Material of upper walls? Brick
9. Thickness of upper walls: Basement: front 12 inches; rear 12 inches; side 12 inches; party inches.
10. 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? *Yes - New fire escapes to be erected on front*

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, " " .....               | ; " " .....            |



27. 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 capstones  
 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. I propose to construct new vent shaft of 3"x3" angle irons to be filled in with 3" sanitary plaster blocks, strengthened with angle irons in the usual manner. Shaft to receive a 1" coat of Portland cement on the outside. All framing of angles to be done according to law. Box frames leading to shaft to be of wood. Fireproof door to be erected at bottom of shaft. Cellar walls of shaft to be of 8" brick. All new partitions to be of 2"x4" spruce joists set 16" fr

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

48. To be lath & plastered 3 coats New shaft to be open on top & to have concrete floor. All walls of shaft to be furred on inside, all framing of timbers to be done according to law. As this shaft is built by order of Ten House Dept. I respectfully ask that same be built as described above & not of brick walls as space is limited. New 1'-0" x 4'-0" galv iron air intake to be set as per plans. New alcove to be formed as per plans.

49. How much will the alteration cost? \$500 <sup>00</sup>/<sub>100</sub>

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 cellar to be occupied?

How made water-tight?

57. Will shafts be open 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 first 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.

Owner, Miss. E. Schudman Address, # 235-3<sup>rd</sup> Ave.

Architect, Henry Regelman " # 133-7<sup>th</sup> St.

Superintendent, Henry Gucker " # 235-3<sup>rd</sup> Ave.

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,.....190

The undersigned gives 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 of..... inches thick,..... feet below curb; the upper wall..... built of..... inches thick,..... feet deep,..... feet in height.

(Sign here).....

REPORT UPON APPLICATION.

The Bureau of Buildings for The Borough of Manhattan.

THE CITY OF NEW YORK,

BOROUGH OF MANHATTAN,.....190

To the Superintendent of Buildings for the Borough of Manhattan :

I respectfully report that I have thoroughly examined and measured the wall....., etc. named in the foregoing application, and found the foundation wall..... to be built of..... inches thick,..... feet below curb, the upper wall..... built of..... inches thick,..... feet deep,..... feet in height, and that the mortar in said wall..... is..... hard and good, and that the building..... in a good and safe condition to be altered as proposed. The..... wall..... built as party wall..... and..... in a good and safe condition to be used as proposed. Building occupied as follows: basement....., 1st floor..... 2d floor....., 3d floor....., 4th floor....., 5th floor....., 6th floor....., 7th floor....., 8th floor....., 9th floor....., 10th floor.....

What is the nature of the ground .....

What kind of sand was used in the mortar?.....

If building is VACANT, state how the same was occupied?.....

Is the PRESENT building to be connected with any ADJOINING building?..... If so, state dimensions and material of adjoining building, viz : Material.....; feet front.....; feet rear.....; feet deep.....; feet in height.....; number of stories.....; how occupied?.....

(The Inspector must here state what defects, if any, are in the walls.)

(The Inspector must state the thickness of wall in each and every story.)

Inspector.