

Original

PLAN No. 824

Recd Insp. No. 1885(9)

B440
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I hereby make application to alter as per subjoined

Detailed Statement of Specification for Alterations, Additions, or Repairs to Buildings already Erected,

and herewith submit a full set of Plans and Drawings of proposed Alterations.

1. State how many buildings to be altered, One
2. What is the Street or Avenue and the number thereof, 69 7th St.
3. How much will the alteration cost, \$ 1,000.

PRESENT BUILDING.

Give the following information as to the present building:

1. Size of lot on which it is located, No. feet front, 25 feet rear, 25; feet deep, 99
2. Size of building, No. of feet front, 25; feet rear, 20; feet deep, 15; No. of stories in height, 5; No of feet in height, from curb level to highest point, 27
3. Material of Building, Brick; Material of front, Brick
4. Whether roof is peak, flat or mansard, Flat
5. Depth of foundation walls, 7 feet; thickness of foundation walls, 2 1/2; materials of foundation walls, Stone
6. Thickness of upper walls, 12 inches. Material of upper walls, Brick
7. Whether independent or party-walls, east side independent, west side party
8. How the building is occupied, Dwelling only

HOW TO BE ALTERED.

IF RAISED OR BUILT UPON,

Give the following information.

1. How many stories will the building be when raised, 5
2. How many feet high will the building be when raised, 52
3. Will the roof be flat, peak, or mansard, Flat
4. What will be the thickness of wall of additional stories: 1st story, 12 inches; story, _____ inches.
5. Give size and material of floor beams of additional stories: _____ story, _____, _____ x _____, _____ story, _____, _____ x _____. Distance from centres on _____ tier, _____ inches; _____ tier, _____ inches.
6. How will the building be occupied, Dwelling

IF 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, rock, timber or piles, _____

IF EXTENDED ON ANY SIDE,

Give the following information :

4. What will be the base—stone or concrete, _____; if base stones, give size, and how laid
_____ if concrete, give thickness, _____
5. What will be the sizes of piers, _____
6. What will be the sizes of the base of piers, _____
7. What will be the thickness of upper walls in 1st story, _____ inches; 2d story _____ inches;
3d story, _____ inches; from thence to top _____ inches; and of what materials to be
constructed, _____
8. Whether independent or party-walls; if party-walls give thickness thereof, _____ inches
9. With what material will walls be coped, _____
10. What will be the materials of front, _____; if of stone, what kind, _____
Give thickness of front ashlar, _____, and thickness of backing thereof, _____
11. Will the roof be flat, peak, or mansard, _____
12. What will be the materials of roofing, _____
13. Give size and material of floorbeams, 1st tier, _____, _____ x _____; 2d tier, _____
_____ x _____; 3d tier, _____, _____ x _____; 4th tier, _____, _____ x _____; 5th tier,
_____, _____ x _____; 6th 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;
roof tier, _____ inches.
14. 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, _____
15. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give
definite particulars, _____

16. If girders are to be supported by brick piers and columns, state the size of piers and columns.

17. How will the extension be connected with present or main building, _____

18. How will the extension be occupied? If for dwelling purposes, state how many families are to occupy
each floor, _____

IF ALTERED INTERNALLY,

Give definite particulars and state how the building will be occupied; and if for a dwelling, state by
how many families.

Top floor of building is at present a garret 6 ft high in front
and 8 1/2 ft high in the rear. Roof to be raised so that
said story will be 7 ft. in front and rear.
Building occupied by three families

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.

The present windows in front to be taken out and
larger ones inserted. Also the present wooden cornice
to be removed and galvanized iron one put up
instead

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

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Office of the Borough President of the Borough of Manhattan,

In The City of New York.

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THE BUREAU OF BUILDINGS FOR THE BOROUGH OF MANHATTAN,

Office, No. 220 FOURTH AVENUE,

S. W. Corner 18th Street.

NOV 27 1905 FOR THE BOROUGHS OF MANHATTAN

Plan No. 3157

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) Keissmann

THE CITY OF NEW YORK,

BOROUGH OF MANHATTAN, Nov. 27, 1905.

LOCATION AND DESCRIPTION OF PRESENT BUILDING.

- 1. State how many buildings to be altered one
2. What is the exact location thereof? North side of 7th St. 225' west of First Av. #69.
3. How was the building occupied? Tenement
4. Is the building on front or rear of lot? front Is there any other building erected on lot or permit granted for one? no Size x ; height How occupied? Give distance between same and proposed building feet.
5. Size of lot? 25 feet front; 25 feet rear; 92 feet deep.
6. Size of building which it is proposed to alter or repair? 25 feet front; 25 feet rear; 60 feet deep. Number of stories in height? 4 + basement Height from curb level to highest point? 55 ft.
7. Depth of foundation walls below curb level? 8 ft. Material of foundation walls? stone Thickness of foundation walls? front 24 inches; rear 24 inches; side 24 inches; party 24 inches.
8. Material of upper walls? brick If ashlar, give kind and thickness
9. Thickness of upper walls: Basement: front 16 inches; rear 16 inches; side 16 inches; party 16 inches. 1st story: 16 2d story: 12 3d story: 12 4th story: 12 5th story: 6th story:
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?

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.....; enteries.....; 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.....; enteries.....; 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. *but window openings in rear wall as shown on plans*

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

48. *Remove & rebuild partitions, in first story as shown on plans.*

Occupied as before.

49. How much will the alteration cost? *\$ 2570*

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	Basement	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, S. Schnee, Address, 69 E. 4th St.

Architect, Reissmann " 30 First St.

Superintendent, owner " _____

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.

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

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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. 572 1907

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.

(Sign here) O. Reissmann

The City of New York, Borough of Manhattan, April 8 - 1907

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) North side of 7th St. 225 ft. west of First Ave #69
- How was the building occupied? g. monument
How is the building to be occupied? _____
- Is the building on front or rear of lot? front Is there any other building erected on lot or permit granted for one? no Size _____ x _____; height _____ How occupied? _____ Give distance between same and proposed building _____ feet.
- Size of lot? 25 feet front; 25 feet rear; 86 feet deep.
- Size of building which it is proposed to alter or repair? 25 feet front; 25 feet rear; 54 feet deep. Number of stories in height? 4 Height from curb level to highest point? 45 ft.
- Depth of foundation walls below curb level? 8 ft. 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: " 16 " " 16 " " 16 " " " " "
2d story: " 12 " " 12 " " 12 " " " " "
3d story: " 12 " " 12 " " 12 " " " " "
4th story: " 12 " " 12 " " 12 " " " " "
5th story: " _____ " " _____ " " _____ " " " " "
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? yes

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 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. _____

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

48. *cut windows in cross partitions.*
Bld. bath room on first story as shown on plans, bath & plaster partitions.

Occupied as at present

49. How much will the alteration cost? *\$1000.00*

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? _____

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

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Office of the Borough President of the Borough of Manhattan,
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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.

2954

Plan No. _____

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.

(Sign here) O. Reissmann

The City of New York, Borough of Manhattan, Nov. 15, 1907

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). Northern side of 7th St. 275 ft. west of 1st Ave. #69
- How was the building occupied? garment
How is the building to be occupied? _____
- Is the building on front or rear of lot? front Is there any other building erected on lot or permit granted for one? no Size _____ x _____; height _____ How occupied? _____ Give distance between same and proposed building _____ feet.
- Size of lot? 25 feet front; 25 feet rear; 97 feet deep.
- Size of building which it is proposed to alter or repair? 25 feet front; 25 feet rear; 54'6" feet deep. Number of stories in height? 4 1/2 Height from curb level to highest point? 45 ft.
- Depth of foundation walls below curb level? 8 ft. 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 16 inches; rear 16 inches; side 16 inches; party _____ inches.
1st story: " 16 " " 16 " " 16 " " " " " "
2d story: " 12 " " 12 " " 12 " " " " "
3d story: " 12 " " 12 " " 12 " " " " "
4th story: " 12 " " 12 " " 12 " " " " "
5th story: " _____ " " _____ " " _____ " " " "
6th story: " _____ " " _____ " " _____ " " " "
- Is roof flat, peak or mansard? flat

North

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

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 celiar? _____; 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 column _____
" 2d " " " _____; " _____ "
" 3d " " " _____; " _____ "
" 4th " " " _____; " _____ "
" 5th " " " _____; " _____ "
" Roof tier, " " " _____; " _____ "

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. *Bld. brick piers on roof
12" x 20" with 4" blue
stone cap stones.
2-10" x 5 lbs. per ft.
steel beams to support
1000 gall. house tank
on roof.*

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

48. _____

*Occupied as at present
\$150*

49. How much will the alteration cost? \$150

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	Basement	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? _____

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 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? _____
