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Form 1-1902.

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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.

1100

B556
L24

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) *L. Liller*

THE CITY OF NEW YORK,
BOROUGH OF MANHATTAN, *December 6th*, 1906.

1. State how many buildings to be erected. *One*
2. What is the exact location thereof? (State on what street or avenue; the side thereof, the number of feet from the nearest street or avenue, and the name thereof) *On West side of Third Avenue 63' 1 1/2" North from intersection of 3rd Avenue & E. 10th Street. present old Buildings will be taken down*
3. Will the building be erected on the front or rear of lot? *front*
4. How to be occupied? *Restaurant and Lofts (Light Manufacturing)* If for dwelling, state the number of families in each house.
5. Size of lot? *3 1/2* feet front; *3 1/2* feet rear; *100* feet deep.
Give diagram of same.
6. Size of building? *26* feet front; *26* feet rear; *100* feet deep.
Size of extension? *26* feet front; *26* feet rear; *46* feet deep.
Number of stories in height: main building? *3* Extension? *1*
Height from curb level to highest point: main building? *30 3/4* feet. Extension? *15* feet.
7. What is the character of the ground; rock, clay, sand, etc.? *Clear sand, natural soil*
8. Will the foundation be laid on earth, rock, timber or piles? *n*
9. Will there be a cellar? *there will be*
10. What will be the base, stone or concrete? *Base Stone* If base stones, give size and thickness, and how laid. *8 to 10 in. thick, 3 1/2 ft. long, laid lengthwise end to end. Bedded in Cement.* If concrete, give thickness.
11. What will be the depth of foundation walls below curb level or surface of ground? *10 feet*
12. Of what will foundation walls be built? *Brick laid in Portland Cement Mortar*
13. Give thickness of foundation walls: front, *16* inches; sides, *16* inches; rear, *16* inches; party, *16* inches. *all laid in Portland Cement Mortar*

14. Will interior supports be brick partition walls or piers, iron columns or wooden posts?
- Give size of same.....
15. If piers, give thickness of cap stones or plates..... bond stones or plates.....
16. Give base course, width and thickness.....
17. Will any part of front, side or rear wall be supported on piers in cellar?
- Give size: front..... size of base course.....
- rear..... " " ".....
- side..... " " ".....
- Size of cap stones..... size of bond stones.....

18. Of what materials will the upper walls be constructed? *Brick all laid in cement mortar.*
- What will be thickness of upper walls, exclusive of ashlar, if any?
- | | | | | | | | | | | | | |
|------------|--------------------|-------|---------|------|-------|---------|------|-------|---------|-------|-------|--------|
| Basement: | front | 20 | inches; | rear | 16 | inches; | side | 16 | inches; | party | | inches |
| 1st story: | <i>C. I. Posts</i> | | " | " | 12 | " | " | 12 | " | " | | " |
| 2d story: | " | 12 | " | " | 12 | " | " | 12 | " | " | | " |
| 3d story: | " | 12 | " | " | 12 | " | " | 12 | " | " | | " |
| 4th story: | " | | " | " | | " | " | | " | " | | " |
| 5th story: | " | | " | " | | " | " | | " | " | | " |
| 6th story: | " | | " | " | | " | " | | " | " | | " |
| 7th story: | " | | " | " | | " | " | | " | " | | " |

19. What will be the materials of the front? *Brick, iron & Stone*..... If of stone, what kind? *Lined Stone, every 6th Course of front*..... If ashlar, give thickness.....
20. Will flues be lined with pipe or have 8 inches of brick around the same? *will be lined with terra cotta pipe,*
21. Will any wall be supported on iron or steel girders? *front and rear wall*
- | | | | | | | |
|-----------|------------------|--------------|------|--|---------------------|------------------------|
| Front, | material | <i>Steel</i> | size | <i>2 x 15 I. bolted together with C. I. separators.</i> | weight or thickness | <i>60 lbs. pr. ft.</i> |
| Side, | " | " | " | " | " | " |
| Rear, | " | <i>steel</i> | " | <i>2 x 15 I. bolted together with C. I. separators, as specified with proper anchors</i> | " | " |
| Interior, | <i>see Plans</i> | " | " | " | " | " |
- Will any wall be supported on iron or steel columns? *front and rear wall on C. I. Columns*
- | | | | | | | |
|-----------|----------|----------------|------|----------------|---------------------|--------------|
| Front, | material | <i>C. iron</i> | size | <i>12 x 12</i> | weight or thickness | <i>1 1/8</i> |
| Side, | " | " | " | " | " | " |
| Rear, | " | <i>C. iron</i> | " | <i>8 x 12</i> | " | <i>1 1/4</i> |
| Interior, | " | " | " | " | " | " |

22. Give material of girders..... of columns.....
- Under 1st tier, size of girders..... size of columns.....
- " 2d tier, " "..... " ".....
- " 3d tier, " "..... " ".....
- " 4th tier, " "..... *Vault work will not be started until permit is obtained*
- " 5th tier, " "..... *Permit for Show Windows will be obtained*
- " Roof tier, " ".....

