

The City of New York, Borough of Manhattan, LOCATION AND DESCRIPTION OF PRESENT BUILDING.

| 1. | State how many buildings to be altered |
|-----|---|
| 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) when sight of 13 12 0 1. |
| 3. | How was the building occupied? |
| | How is the building to be occupied? |
| 4. | Is the building on front or rear of lot? 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. |
| 5. | Size of lot? 3/8 feet front; 3/8 feet rear; 64 feet deep. |
| 6. | feet deep. Number of stories in height? Height from curb lever to |
| | highest point? |
| 7. | Depth of foundation walls below curb level? Material of foundation walls? Thickness of foundation walls? front Z / inches; |
| | rear 24 inches; side 24 inches; party inches. |
| 8. | Material of upper walls? If ashlar, give kind and thickness |
| 9. | Thickness of upper walls: |
| | Basement: frontinches; rearinches; sideinches; partyinches. |
| | 1st story: " 16 " " 16 " " 16 " "" |
| | 2d story: " 12 " " /2, " " /2, " " " |
| | 3d story: " _/2 " " _/2 " " " |
| | 4th story: " 12 " " 12 " " " |
| | 5th story: " 12 " " 12 " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 14 " 15 " 16 " 16 " 16 " 16 " 16 " 16 " 16 |
| | 6th story: " " " " " " " " |
| 10. | Is roof flat, peak or mansard? |

| 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, g | ive kind and |
| | thickness | | | |
| 14. | Thickness of upper walls: | | | |
| | Basement: frontinches; rear | inches; side | inches; party | inches. |
| | 1st story: " " " | | " <u>"</u> | |
| | 2d story: " " " | " " | | |
| | | " " | | |
| | 4th story: " " " | | " " | |
| 15. | Is present building provided with a fire esc | eape? | | |
| | If to be extended on any | side, give the following info | rmation: | |
| 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 i | n height? | |
| 18. | Material of foundation walls? | | | |
| | material of base course | | | |
| | thickness of foundation walls, front | | | |
| | rearinches; party | | | , |
| 19. | Will foundation be on rock, sand, earth or p | | | |
| 20. | What will be the size of piers in cellar? | | | |
| | size of base of piers? | | | |
| | stones? | | | , or bond |
| 21. | Material of upper walls? | , motorial of f | | |
| 22. | | | TOHU? | |
| 44. | Thickness, exclusive of ashlar, of upper wal | | | |
| 8 | 1st story: front inches; rear 2d story: " " " | | | € |
| | act Story. | | | |
| | od story. | " " | " | " |
| | Ith story. | " " | | " |
| | • | 66 66 | | |
| | | " " | " | " |
| 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 be | ams | | |
| | 1st tier, material; si | ze; dis | tance on centres | |
| | 2d tier, " | · | " | 5 |
| | 3d tier, " | 4 | 66 66 | |
| | 4th tier, " | | " | |
| | 5th tier, " | | 66 66 | |
| | Roof tier, " | | 66 66 | |
| | Give thickness of headers | of trimmer | | |
| 26. | Give material of girders | | | |
| | Under 1st tier, size of girders | | | |
| | | . " | " | |
| | W | | " | |
| | | . " | | |
| | 4tm | | " | |
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| girders, materia | .1 | ; front | ; side | | ; rear | |
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| columns, materi | | | | | | |
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| 1 | | | | | | |
| - | • | | raised? | ; feet hi | gh | |
| Will the roof be | flat, peak or | mansard? | raised? | ; feet hi | igh | |
| Will the roof be Material of copi | flat, peak or ing? | mansard? | raised? | ; feet hi | gh | |
| Will the roof be Material of copi | flat, peak or ing? | mansard? | raised? | ; feet hi | gh | |
| Will the roof be Material of copi Give material of | flat, peak or ing? | mansard?th | raised?ickness ofstory | ; feet hi , material story inches | s; | inches |
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| Will the roof be Material of copi Give material of r sto | flat, peak or ing?new wallsoryory | mansard?thinches;storyinches. | raised?ickness ofstory | ; feet hi , material story inches | s; | inches stor inches |
| Will the roof be Material of copi Give material ofstoincsto Material of floor centres | flat, peak or ing? new walls ory ory ches; ory c beams?; | mansard?thinches;storyinchestier | raised?ickness ofstoryinches;Size; centres | storyinches; | s;tiertier | inches stor inches |
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| Will the roof be Material of copi Give material of restriction sto material of floor centres centres centres | a flat, peak or ing? | | raised?ickness ofstoryinches;Size; centres | story inches story ; | tiertier | inches stor |
| Will the roof be Material of copi Give material of restriction storm storm Material of floor centres centres Material of girds | a flat, peak or ing? | | raised ? | story inches story story | tiertier | inches stor |
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| Will the roof be Material of copi Give material of sto inc sto Material of floor centres centres Material of girde 2d tier 6th tier | flat, peak or ing?new wallsches; | | raised?ickness ofinches;Size; centres; centres | story inches story ; Size under | tiertiertier | inches |
| Will the roof be Material of copi Give material of restorm in the storm in the stor | flat, peak or ing?new wallsches;ches; | mansard?thinches;storyinchestiertiertier | raised?ickness ofstoryinches;Size; centres; centres; 4th tier | story inches story ; Size under: ; 5th tie | tiertier tiertier tiertier tiertier | inches |
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| Will the roof be Material of copi Give material of restorm and res | e flat, peak or ing? new walls ory ches; beams? ; ers? ; 3d tien nns? ; 4th tien | | raised?ickness ofstoryinches;Size; centres; centres; th tier; 5th tierance on centres | story inches story ; story story story ; story story story | tiertier tier tier tier tier tier tier | inches |
| Will the roof be Material of copi Give material of restorm and res | flat, peak or ing? | | raised?ickness ofstoryinches;Size; centres; centres; th tier; 5th tierance on centres | ; feet hi, materialstoryinchesstory;;; Size under :; 5th tie; 2d; 6th; th | tiertier tier tier ertier tier tier | inches |
| Will the roof be Material of copi Give material of restorm and res | flat, peak or ing? new walls ory ches; r beams? ;; ars? ;; ars? ;; 4th ti cellar ;; bond frame, give materials | | raised?ickness ofstoryinches;Size; centres; centres; 4th tier; 5th tierance on centres | ; feet hi, materialstoryinchesstory;;; Size under :; 5th tid; 5th; th; size o | tiertier tiertier tier tier er tier tier tier f sills | inchesstorinches |
| Will the roof be Material of copi Give material of restorm and res | flat, peak or ing? new walls ory ches; beams? ; ers? ; 3d tien nns? ; 4th tien frame, give materials. | th inches; story inches. tier tier sier ; dist stones aterial of frame | raised?ickness ofstoryinches;Size; centres; centres; 4th tier; 5th tierance on centres | ; feet hi, materialstoryinchesstory;;;; Size under :; 5th tie; 2d; 6th; th; size o | tiertier tier | inchesstorinches |
| Will the roof be Material of copi Give material of restorm and res | eflat, peak or ing? new walls ory ches; beams? ; ers? ;; 3d tien nns? ; 4th tiellar ; bond frame, give man; man; studs | mansard?thinches;inchestiertier Size u er; dist. stones aterial of frame. iddle posts | raised?ickness ofstoryinches;Size; centres; centres; th tier; 5th tier; 5th tier; enterties; enterties; enterties; | ; feet hi, materialstoryinchesstory;;; Size under :; 5th tic; 2d; 6th; th; th; size o | tiertier tier ickness of control of sills ; plates; | inches |
| Will the roof be Material of copi Give material of restorm and res | flat, peak or ing? new walls ory ches; beams? ; ers? ; 3d tien nns? tellar ; bond frame, give mand frame, give mand | th inches; story inches. tier tier stier ier ier ier ier ier itier itier itier itier itier itier | raised?ickness ofstoryinches;Size; centres; centres; centres; 5th tierance on centres; enterties; enterties; | ; feet hi, materialstoryinchesstory;;; Size under :; 5th tid; 2d; 6th; th; size o | tier | inches |

| | 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 | Windows in side wall to be |
| | unlarged, windows to have 2-4"6lbs |
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| | Bld 15"x20" huib bien la |
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| | supported by 0 2-10"2 3 lbs. Jew |
| | In shel bans. |
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| | If altered Internally, give definite particulars, and state how the building will be occupied: |
| 4 8. | Chilipson for by semment |
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| | Oursbride as a No breeze N. |
| | Decepted as at present. |
| 49. | How much will the alteration cost? |
| | 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? |
| | 2 1 g state of the |
| _ | |
| | Cellar Basement Floor Floor Floor Floor Floor Floor Floor |
| 51. | How many families will occupy each? |
| 52. | Height of ceilings? |
| 53. | How basement to be occupied? |
| | How made water-tight? |
| 4. | Will cellar or basement ceiling be plastered? How? |
| <i>i</i> 5. | 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? |

| 5 8. | 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; 5th floor; 6th floor; |
| 66. | This building will safely sustain per superficial foot upon the first floorlbs.; upon 2d floor |
| | lbs.; upon 3d floorlbs.; upon 4th floorlbs.; upon 5th floor |
| | lbs.; upon 6th floorlbs.; upon 7th floorlbs.; upon 8th floorlbs. |
| | |
| Owi | ner, Allan Pailly Address, 318 Kg. 13 MS. |
| Arcl | hitect, Missman " 30 Frier Sr. |
| Sup | erintendent, bush " |
| Mas | on, |
| Carp | penter |

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, |
|---|
| The undersigned gives notice thatintend to use thewall 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 wallbuilt of |
| inches thick,feet below curb; the upper wallbuilt 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 wallto be built of |
| inches thick,feet below curb, the upper wallbuilt ofinches thick, |
| feet deep,feet in height, and that the mortar in said wall_is |
| hard and good, and that the buildingin a good and safe condition to be altered as proposed |
| The |
| 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,

if NE FIRST AVE. 31:8-4 52# SIRREEF

215-ZIT FIRST AVE.

the Borough President of the Borough of Manhattan, In The City of New York.

UREAU OF BUILDINGS FOR THE BOROUGH OF MANHATTAN, Office, No. 220 FOURTH AVENUE,

S. W. Corner 18th Street.

| | | 31 |
|------|-----|-------|
| Plan | No. | h 240 |

APPLICATION TO ALTER, REPAIR, ETC.

Application is hereby made to the Superintendent of Buildings of The City of New York, for the Borough with in the alteration or repair of said building, whether specified herein or not.

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 (Sign here). The City of New York, Borough of Manhattan, LOCATION AND DESCRIPTION OF PRESENT BUILDING. 1. State how many buildings to be altered 2. What is the exact location thereof? (State on what street or avenue, the side thereof, the number of feet m, the nearest street or avenue, and the name thereof) How was the building occupied? How is the building to be occupied? Is the building on front or rear of lot? Is there any other building erected on lot or permit granted for one?_ ; height_ occupied? Give distance between same and proposed building feet front; Size of lot? feet rear ;_ Size of building which it is proposed to alter or repair? feet deep Number of stories in height? Height from curb level to highest point? Depth of foundation walls below curb level? Material of foundation walls? Thickness of foundation walls? front_ inches; party Material of upper walls? If ashlar, give kind and thickness. Thickness of upper walls: Basement: front inches; inches; side inches; party 1st story: 2d story: 3d story: 4th story: 5th stor 6th story: 10. Is roof flat, peak or mansard?

| 11. | Size of present extension, if any? | feet front ; | feet deep ; | |
|-----|--|------------------------|---|---------------|
| | feet high. | | (9 0) | |
| 12. | Thickness and material of foundation walls? | | | |
| 13. | Material of upper walls? | | If ashlar, § | give kind and |
| | thickness | | manus Commenter and Commenter | |
| 14. | Thickness of upper walls: | | | |
| | Basement: frontinches; rear | | | inches. |
| | 1st story: " " " " | | | |
| | 2d story: " " " | . 501100 | | |
| | | | | |
| 15. | Is present building provided with a fire escape | 9 | <u> </u> | |
| | | -/1 | | |
| 16. | If to be extended on any sid Is extension to be on side, front or rear? | | | |
| 17. | Size of proposed extension, feet front | | | |
| | | | | |
| 18. | number of stories in height? | | | |
| 10. | Material of foundation walls? | | | |
| | material of base course | | | |
| | thickness of foundation walls, front | | side | inches; |
| 10 | rearinches; party | | 3 | |
| 19. | Will foundation be on rock, sand, earth or pile | | | |
| 20. | What will be the size of piers in cellar? | | | |
| | size of base of piers?: the | hickness of cap stones | ? | _; of bond |
| | stones? | | | |
| 21. | Material of upper walls? | | ront? | |
| 22. | Thickness, exclusive of ashlar, of upper walls: | | | |
| | 1st story: frontinches; rear | inches; side | inches; party | inches. |
| | 2d story: " " " | - " | | • |
| | 3d story: " " " | _ " " | | 61 |
| | 4th story: " " " | _ " | | |
| | 5th story: " " | | | " |
| | 6th story: " " " | 0.2011 | | |
| 23. | With what will walls be coped? | | | |
| 24. | Will roof be flat, peak, or mansard? | ; 1 | material | |
| 25. | Give size and material of floor and roof beams | S | | |
| | 1st tier, material; size_ | ; dist | ance on centres | |
| | 2d tier, " " _ | ×=== | | |
| | 3d tier, " " | | 44 | |
| | 4th tier, " " _ | | · · · · · | |
| | 5th tier, " " | | | |
| | Roof tier, " " | | 11 | |
| | Give thickness of headers | of trimmers | The second second second | |
| 26. | Give material of girders | | | |
| | Under 1st tier, size of girders | | | |
| | " 2d " " <u> </u> | | " | |
| | " 3d " " | 1 | | |
| | " 4th " " | . " | | |
| | " 5th " " " <u>"</u> | , | | |
| | | ŕ | | |
| | " Roof tier, " " | | | |

| 27. | If front, rear or side is to | be supported on | columns or girders, a | give | |
|-----|-------------------------------|----------------------|----------------------------|---------------------|---------------|
| | girders, material | | | | |
| | size | | | | |
| | columns, material | | | | |
| | size | | | | |
| 28. | If constructed of frame, giv | e material | | | |
| | plate; er | iterties | ; posts | · etnde | (*) |
| | braces | | | | |
| 29. | If open on one side, give siz | e of plate | | posts | |
| 30. | How will extension be occ | upied? | | | Tf fc |
| | dwelling, give number of f | | | | |
| 31. | How will extension be con | | | | |
| 32. | Give size of skylights | | | | |
| 33. | Give material of cornices_ | | | | |
| 34. | Give material of light shaft | s | . 912 | 70 | |
| | | | | | |
| | | | | | |
| | If to | be increased in heig | ght, give the following in | formation: | |
| 35. | Will building be raised from | m foundation, or | extended on top? Gi | ve particulars | |
| | | | | | |
| | | | | | h/ |
| | | | | | |
| 36. | How many stories high will | building be whe | en raised? | ; feet high | |
| 37. | Will the roof be flat, peak | | | | |
| 38. | Material of coping? | | | | |
| 39. | Give material of new walls_ | t | hickness of | story | inches |
| | story | inches; | story | inches; | story |
| | inches; | story | inches; | story | inches |
| | story | inches. | | | |
| 40. | Material of floor beams? | | Size_ | tier | |
| | centres; | | | | |
| | centres;; | | | | |
| | centres | | | 11 | |
| 41. | Material of girders? | | | Size under 1st tier | |
| | 2d tier; 3d t | | | | |
| | 6th tier | | , | , 0011 0101 | , |
| 42. | Material of columns? | Size | under 1st tier | · 2d tion | |
| | 3d tier; 4th | | | | |
| | Size of piers in cellar | | | | |
| | to piers; bor | | | , thickness | or cap stones |
| | If constructed of frame, give | | | eize of sills | |
| | corner posts; | | | | |
| | braces; stu | | | | |
| | | | | | |
| 15 | How will building be occupi | | | | |
| | If for dwelling, state number | r of familian or | angh flaam? | | |

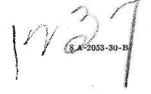
| | If the Front, Rear or Side Walls, or any portion thereo and state in | | | n out a | nd reb | uilt, giv | re defini | te parti | iculars, |
|------|---|---|---------------|--------------|---|--------------|--------------|--------------|--------------|
| 7. / | relarge wind | on | - 1 | of | ele. | n | 'n | 9_ | |
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| | If altered internally, give definite particulars, | and state | how th | e buildi | ng will | be occu | pied 🚡 | | |
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| 8. | " 1 1 | | -9.1 | | 1 | -0, | 1 | <u></u> | |
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| 9. | How much will the alteration cost? | Q=1 | ί. | , | | | | | |
| | How much will the discussive constitution | *************************************** | | | | | | | |
| | If the Building is to be occupied as a Flat, Apartu | ent or Lo | odging I | łouse, g | ive the | followin | ıg parti | culars : | |
| 0. | Is any part of building to be used as a store or for a | ny other | hueine | ייינות פפו | voso if | go etai | to for a | what 2 | |
| v. | is any part of building to be used as a store of for a | ny otner | busine | es pui | 7050, 11 | so, sta | 10 101 | viido : | |
| | | | | tuni.x.t | | | | | .,,,,,,,,,, |
| | | Cellar | Base- ment | fat Floor | £d Floor | 3d Floor | 4th Flcor | 5th Floor | 6th Floor |
| • | II.— many familias will assume analy? | | | | | | | | |
| 1. | How many families will occupy each? | | *********** | | *************************************** | ************ | | | ********** |
| 2. | Height of ceilings? | J | | | | | | | |
| 3. | How basement to be occupied? | | | | | | | | |
| | How made water-tight? | | | | | | | | |
| 4. | Will cellar or basement ceiling be plastered? | | F | How?_ | | | | | |
| 5. | How will cellar stairs be enclosed? | | | | | | | | |
| 6. | How will cellar be occupied? | | | | | | | | |
| | How made water-tight? | | | | | | | | |
| 7. | Will shafts be opened or covered with louvre sky | lights fu | ıll size | of shad | (ts? | | | | |
| 7. | Will shafts be opened or covered with louvre sky Size of each shaft? | lights fu | ıll size | of shad | its ? | | -5,00-00 | | |

| 58. | Limensions 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 the material will stairways be constructed? |
| <u> </u> | and the state of t |
| 63. | ; rear; deep, |
| 00, | stories high : how occupied, on I |
| | · material |
| | The same hat weap it and proposed building? |
| 64. | How will floors and sides of water closets to the height of 16 inches be made waterproof |
| UT. | |
| 65 | ist floor; |
| 00 | 2 4th floor; 5th floor; oth noor; |
| 0.11 | mi to thing will enfoly sustain per superficial foot upon the 1st floor 10s.; upon 2d floor |
| 66 | the a roop 3d floorlbs.; upon 4th floorlbs.; upon 5th floor |
| | lbs.; upon 6th floorlbs.; upon 7th floorlbs.; upon 8th floor |
| | |
| | lbs. |
| Ó | wnex Allan Rully Address, 308 Sto. 13-2h Sy |
| A | rchitect, Missman 31 Fresh 31 |
| S | Superintendent, |
| N | dason, |
| (| Carpenter, |

., or .. of a Wan ... y built is to be used, un ap the following.

| HE CITY OF NEW Y | ORK, BOROUGH OF MANHAT. | ran, | · · · · · · · · · · · · · · · · · · · |
|--|--|---------------------------------------|--|
| The undersigned gives not | ice thatintend | to use the | wall of build |
| same be examined and a permi | it granted therefor. The fo | oundation wall | and respectfully requests that tbuilt of built of eight. |
| | (Sign here) | | |
| RE | EPORT UPON A | | ION. |
| | | | gh of Manhattan. |
| The City of To the Superintendent of Buildin | | | 190 |
| named in the foregoing applica | ation, and found the founda | ation wallto | d measured the wall, et |
| hard and good, and that the bui | feet in height, an ilding in a g | d that the morta good and safe con | r in said wallisadition to be altered as propose |
| Thewallas proposed. Building occup | | | |
| 2d floor | , 3d floor | , 4tl | ı floor |
| 5th floor | , 6th floor | , 7th | floor |
| 8th floor | , 9th floor | , 10th | |
| | | | |
| If building is VACANT, state how | the same was occupied?_ | | |
| Is the PRESENT building to be co | onnected with any adjoining | building? | If so, state dimension |
| eet rear; feet deep | ; feet in heigh | ıt; | number of stories |
| The Inspector must here state who The Inspector must state the thick | at defect*, if any, are in the ness of wall in each and | walls.) ! every story.) | |
| | | | |
| 46 | | | |
| | 5 | | |

Inspector.



BUREAU OF BUILDINGS

BOROUGH OF MANHATTAN, CITY OF NEW YORK

NOTICE—This Application must be TYPEWRITTEN and filed in TRIPLICATE, and ONE copy sworn to by Applicant. If Elevator or Plumbing Applications are filed herewith. ONE AFFIDAVIT is sufficient for all. Plans must be filed on tracing Linen on Cloth.

iocolved Aug - 2 1932 For the Borolins

ALT. APPLICATION No.:

1237

193 OF MANHATTAN

LOCATION 215-217 First Avenue,

BLOCK 454

LOT 36

354 East 13th Street, S.W.C.

New York City, August 2,1832

193

To The Superintendent of Buildings:

Application is hereby made for approval of the plans and specifications herewith submitted, and made a part hereof, for the ALTERATION of the building therein described,—with the understanding that if no work is performed hereunder within one year from the time of issuance, this approval shall expire by limitation as provide by law; and the applicant agrees to comply with all provisions of the Building Code of the City of New York, and with the provisions of all other laws and rules relating to the alteration of said building in effect at this date

Work under this approval will not be commenced until a permit has been secured, application for which wild be filed with the Superintendent of Buildings, accompanied by satisfactory evidence that compensation insurance has been obtained in accordance with the provisions of the Workmen's Compensation Law.

Examined and Recommended for Approval on...

...193 ℃

Byaminer

APPROVED.

193

Superintendent of Buildings, Borough of Manhattan

STATE, COUNTY AND

S. Walter Katz

CITY OF NEW YORK)

has an office

being duly sworn, deposes and says: That

he residerat Number

527 Fifth Avenue

, 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 architect for the

owner in fee of all that certain lot, piece or parcel of land, shown on the diagram annexed hereto and made a part hereof, situate, lying and being in the Borough of Manhattan, City of New York aforesaid, and known and designated as Number 215-217 First Avenue, 354 East 13th Street, S.W.C. and hereinafter more particularly described; that the work proposed to be done upon the said premises, in accordance with the accompanying detailed statement in writing of the specifications and plans of such proposed work including all amendments to the same which may be filed hereafter—and also all Elevator and Plumbing work

[Page 1]

(if any) proposed to be done upon the same premises and specified in separate applications filed herewith, (Giovanni Cuccia and all subsequent amendments thereto—is duly authorized by (Salvatore Chemis Lessee) and that S. Walter Katz is

duly authorized by the aforesaid owners to make application or the approval of such detailed statement of specifications and plans (and amendments thereto) in 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

| | Names and Addresses |
|--|--|
| Owner s (Giovanni Cuccia | 405 East 16th Street |
| (Salvatore Cuccia | 403 East 16th Street |
| | 1 A 1 |
| | |
| T.02200 | |
| Architect S. Walter Katz | 527 Fifth Avenue |
| | • |
| Superintendent | |
| <u> </u> | red to are situate at, bounded and described as follows, viz.: BEGIN |
| NING at a point on the West | side of First Avenue |
| distant O feet | - from the corner formed by the intersection o |
| First, Avenue | and East 13th Street |
| running thence West 861 | feet; thence South 31'8" feet |
| thence East 86 | feet; thence North 31'8" |
| - | fee |
| to the point or place of beginning,—being | designated on the map as Block No. 454 Lot No. 36 |
| (SIGN HERE) 5.0 | Weller Applican |
| X31X31Y 11121X17 | Applican |
| | ,be |
| 7. 2 | |
| Sworn to before me, this 2 nd | |
| 2-nd | Commissioner of Deeds, City of New York New York County Clerk's No. // 3 |
| Sworn to before me, this 2 nd | New York County Clerk's No. 1/3 |
| Sworn to before me, this 2 nd | New York County Clerk's No. 1/3 |
| Sworn to before me, this 2 nd day of august 193 | Seculorg New York County Clerk's No. 1/3 Commission Expires 4/14/23 GOVERNOR TO SERED ARCHITER TO S |
| Sworn to before me, this 2 nd day of Somuel Somuel | Steenling Steer County Clerk's No. 1/3 Commission Expires 4/14/33 Greenling Log Steer DARCHILL ALTER AND COUNTY CLERK'S NO. 1/3 Commission Expires 4/14/33 |
| Sworn to before me, this 2 nd day of Somuel Somuel | Steenling Steer County Clerk's No. 1/3 Commission Expires 4/14/33 Greenling Log Steer DARCHILL ALTER AND COUNTY CLERK'S NO. 1/3 Commission Expires 4/14/33 |
| Sworn to before me, this 2 nd day of Somuel Somuel | Steenling Steer County Clerk's No. 1/3 Commission Expires 4/14/33 Greenling Log Steer DARCHILL ALTER AND COUNTY CLERK'S NO. 1/3 Commission Expires 4/14/33 |
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| Sworn to before me, this 2 nd day of Somuel Somuel | Works, Munission Expires Alice Solution of the Commission Fabrics Alice Solution of the Commission o |