

APPLICATION FOR ERECTION OF BUILDINGS.

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 erection of the building S herein described. All provisions of the Building Law shall be complied with in the erection of said building S, whether specified herein or not.

NEW YORK, June 1st 1893. (Sign here) William F. Rohrer
By M. W. B. [unclear]

- State how many buildings to be erected. Three (3)
- How occupied? If for dwelling, state the number of families. Plats 15 families + painter
- What is the street or avenue and the number thereof? Give diagram of property. N.S. of 13th Str. 165' West of 1st Ave.
- Size of lot. No. of feet front, 28-4; No. of feet rear, 28-4; No. of feet deep, 103'-3"
- Size of building. No. of feet front, 28-4; No. of feet rear, 28-4; No. of feet deep, 93-0; No. of stories in height, 5; No. of feet in height from curb level to highest point of roof beams, 57'-0"
- What will each building cost exclusive of the lot? \$2500.00 each = 75000 ⁰⁰/₁₀₀
- What will be the depth of foundation walls from curb level or surface of ground? 8' + 10'
- Will foundation be laid on earth, sand, rock, timber or piles? Earth
- What will be the base, stone or concrete? Stone If base stones, give size and thickness and how laid. 2'-6" x 3'-0" x 8" laid coursewise If concrete, give thickness.
- What will be the sizes of piers? _____
- What will be the sizes of the base of piers? _____
- What will be the thickness of foundation walls? 16"-20"-24"+28" Of what material constructed? Brick & stone in cement mortar
- What will be the thickness of upper walls? Basement, _____ inches; 1st story 16' + 20" inches; 2d story, 12 + 16 inches; 3d story, 12 + 16 inches; 4th story, 12 + 16 inches; 5th story, 12 + 16 inches; 6th story, _____ inches; 7th story, _____ inches, and from thence to top, 12 inches. Of what materials to be constructed? Hard brick in lime mortar
- State whether independent or party walls. Independent & party walls
- With what material will walls be coped? Stone coping walls carried up 24' over roof +
- What will be the materials of front? Stone If of stone, what kind? Common Brown Give thickness of ashlar. 4" Give thickness of backing in each story. Base - 20" 1st story 16" upper stories 12"
- Will the roof be flat, peaked or mansard? Flat
- What will be the materials of roofing? Tin
- Give size and materials of floor beams. 1st tier, 7" - 46 1/2 lbs. steel beams 2d tier, 3 x 10 spence; 3d tier, 3 x 10 do; 4th tier, 3 x 10 do; 5th tier, 3 x 10 do; 6th tier, _____; 7th tier, _____; 8th tier, _____; roof tier, 3 x 9 do
State distances from centres. 1st tier, 60 inches; 2d tier, 16 inches; 3d tier, 16 inches; 4th tier, 16 inches; 5th tier, 16 inches; 6th tier, _____ inches; 7th tier, _____ inches; 8th tier, _____ inches; roof tier, 20 inches.
- If floors are to be supported by columns and girders, give the following information: Size and material of girders under 1st floor, 1st tier of beams supported by 8" brick wall under each of the upper floors, _____ Size and materials of columns under 1st floor, _____ under each of the upper floors, _____
- If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give definite particulars. _____
- If girders are to be supported by brick piers and columns, state the sizes of piers and columns. _____
- State by whom the construction of the building is to be superintended, Wm F. Solvig

If the building is to be occupied as an Apartment or Tenement House, give the following particulars.

1. State how many families are to occupy each floor, and the whole number in the house; also, if any part is to be used as a store or for any other business purposes, state the fact, *3 families on each floor, 4 families in basement, 15 families in house*
2. What will be the heights of ceilings? 1st story, *10* feet; 2d story, *9* feet; 3d story, *9* feet; 4th story, *9* feet; 5th story, *9* feet; 6th story, *—* feet; 7th story, *—* feet.
3. How are the hall partitions to be constructed and of what materials? *Lathed & plastered studs set as beams are laid*
4. How many buildings are to be taken down? *Four*

Owner *William F. Rohrig* Address *17 Cab St. Port Vernon, N. Y.*
Architect *W. C. Perdon* Address *265 W. 34th St.*
Mason } *W. F. Rohrig* Address _____
Carpenter } Address _____

If a Wall or part of a Wall already built is to be used, fill up the following.

The undersigned gives notice that *he* intend to use the *Easterly* wall of building *N. S. 13th Str. 250' West of 1st Avenue* 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 *is* built of *stone* *20* inches thick, *10* feet below curb; the upper wall *is* built of *brick*, *12* inches thick, *4.2* feet deep, *5.0* feet in height.

(Sign here) *William F. Rohrig*

NOTE—In making application for the erection of buildings, the following drawings must be furnished: Plans of each and every story, front, rear and side elevations, and longitudinal and transverse sections. All plans must be drawn to a uniform scale, and must be on tracing cloth, properly designated and colored.

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 $1\frac{1}{2}$ x $1\frac{1}{2}$ inches wrought iron, placed edgewise, or $1\frac{1}{2}$ inch angle iron $\frac{1}{2}$ 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 $1\frac{1}{2}$ inch x $\frac{1}{2}$ inch wrought iron or $1\frac{1}{2}$ inch angle iron $\frac{1}{2}$ inch thick, and in all cases must go through the walls, and be secured by nuts and 1 inch square washers, at least $\frac{3}{4}$ inch thick, and no top rail shall be connected at angles by the use of cast iron.
- BOTTOM RAILS.—Bottom rails must be $1\frac{1}{2}$ inch x $\frac{1}{2}$ inch wrought iron or $1\frac{1}{2}$ inch angle iron $\frac{1}{2}$ inch thick, well lashed 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 $\frac{1}{2}$ x $3\frac{1}{2}$ inch wrought iron sides or strings. Steps may be of cast iron of the same width of strings, or $\frac{3}{4}$ 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 $1\frac{1}{2}$ x $\frac{3}{4}$ inch slats placed not over $1\frac{1}{2}$ inches apart, and secured to iron battens $1\frac{1}{2}$ x $\frac{3}{4}$ 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 31 inches long, and have no covers.
- DROP LADDERS.—Drop ladders from lower balconies where required shall not be less than 11 inches wide, and shall be made of $1\frac{1}{2}$ x $\frac{3}{4}$ inch sides and $\frac{1}{2}$ 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.

Plans and specifications differ as to chases dimensions
 June 20/93
 Dis-approved
 Approved
 June 21/93
 Approved

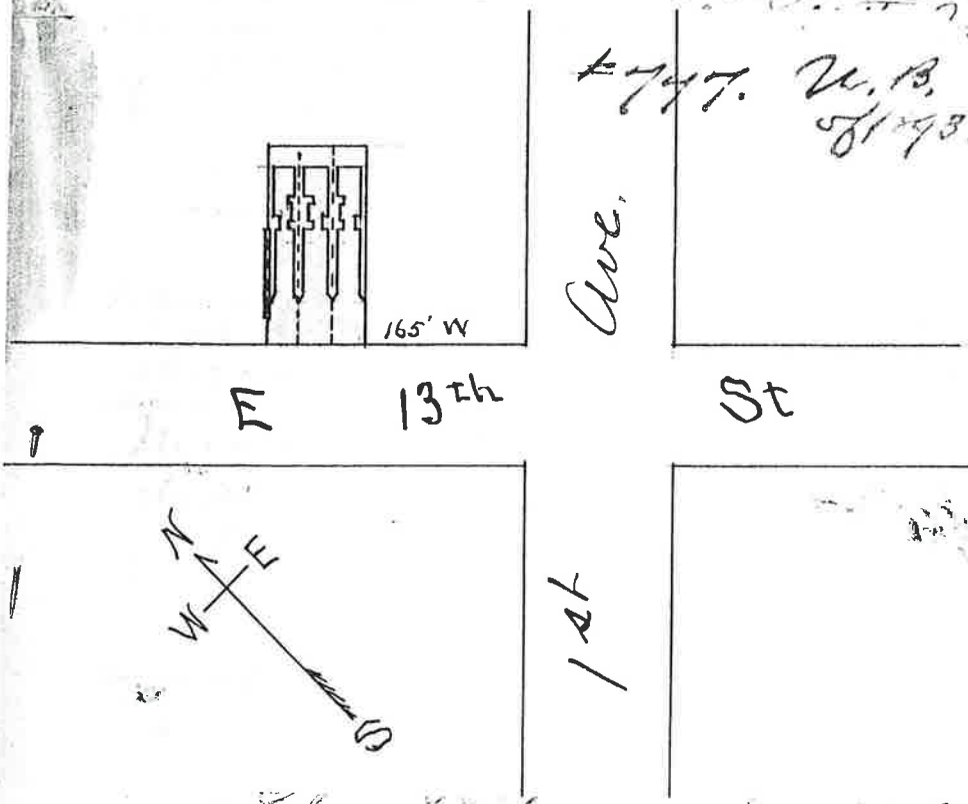
Mr. Defects
 The information from the owner the said
 wall is not to be used but will be replaced
 by an independent wall

Form No. 3.-1891.

FIRE DEPARTMENT CITY OF NEW YORK,
 BUREAU OF INSPECTION OF BUILDINGS.

884

City and County of New York } ss. Plan No. 777 Buildings. 165
 I, Martha V B Fendou residing at 265 W 34th Street
 in the City of New York State of New York
 do hereby depose and say that I am the Architect for the owner,



on the said premises, in accordance
 and that I am
 I work in his behalf.
 sons than those hereinafter named,
 ork, as owners, executors, adminis-

ing at 13 Oak
is the owner
in V B Fendou

Notary Public

REPORT UPON APPLICATION.

Department of Buildings of the City of New York.

NEW YORK, Nov 16 1893

To the Superintendent of Buildings:

I respectfully report that I have thoroughly examined and measured the wall _____, etc., named in the foregoing application, and found the foundation wall ^{to} to be built of _____ inches thick, 10 feet below curb, the upper wall ^{is} built of Bricks 12 inches thick, 4 1/2 feet deep, 5 1/2 feet in height, and that the mortar in said wall is _____ hard and good, and that the wall _____ built as party wall _____ and _____ in a good and safe condition.

What is the nature of the ground? Earth

What kind of sand was used in the mortar? Sharp

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

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

Foundation Wall Stone 7 1/2"

Upper wall Brick 12"

No Defects

On information from the owner the said wall is not to be used but will be replaced by an independent wall

J. G. Brown Inspector.

FINAL REPORT OF INSPECTOR.

NEW YORK, Dec 12 1893

To the Superintendent of Buildings:

Work was commenced on the within described building on the 22 day of Jan 1893 and completed on the 30 day of Nov 1893, and all the iron and steel girders, beams and columns are properly set, and of size as per application, and all the work upon said building has been done in accordance with the foregoing detailed statement, except as noted below.

Respectfully submitted, J. G. Brown Inspector.

REMARKS.

Original
Department of Buildings,
CITY OF NEW YORK.

Detailed Statement of Specifications
FOR
NEW BUILDINGS.

No. *797* Submitted *June 2* 189*3*

LOCATION

N.S. of 12th Ave. 165 ft.

West of 1st Ave.

Owner *Wm. H. Roberts*

Architect *W. B. Lusk*

Builder _____

Received by *H. Brown* June 9 1893

Returned by _____ " " 1893

Report..... favorable.

Referred to Inspector *Sept 10 1893*

Returned *Sept 10 1893*

Returned *Sept 10 1893*

Inspector.

New York, *June 16* 189*3*

This is to certify that I have examined the within detailed statement, together with the copy of the plans relating thereto, and find the same *to be* to be in accordance with the provisions of the laws relating to buildings in the city of New York; that the same has been *approved* approved, and entered in the records of the Department of Buildings.

Approved
Superintendent of Buildings.

New York, *June 20* 1893

Plans for Light, Ventilation, Plumbing and Drainage *do not* conform to regulations.

Wm. D. D. Finsley

Dis approved

Approved
June 20 1893
Wm. D. D. Finsley
Superintendent of Buildings.

Plans for Light, Ventilation, Plumbing and

Drainage *as amended* conform to regulations.

Wm. D. D. Finsley

Approved
June 21 1893
Wm. D. D. Finsley
Superintendent of Buildings.

Referred to Mr Titus June 19/93

See amendment inside
made June 17 93

Approved

June 21 1893
Wm. D. D. Finsley
Superintendent of Buildings.

Approved

June 21 1893
Wm. D. D. Finsley
Superintendent of Buildings.

Approved

June 21 1893
Wm. D. D. Finsley
Superintendent of Buildings.

Approved

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Superintendent of Buildings.

Approved

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Superintendent of Buildings.

Approved

June 21 1893
Wm. D. D. Finsley
Superintendent of Buildings.

Approved

June 21 1893
Wm. D. D. Finsley
Superintendent of Buildings.

copy to [unclear]
6/22/93

Oauqued

797. 77 B

1893

Form No. 75.

(275)

NOTICE.—This permit expires by its own limitation six months from date of approval of the Plan by the Board of Health.

EMMONS CLARK, Secretary.

Application to the Health Department to approve Plans for Light and Ventilation of Proposed Tenement House.

In pursuance of Chapter 908 of the laws of 1867, as amended by Chapter 504 of the laws of 1879, Chapter 399 of the laws of 1880, and Chapter 84 laws of 1887, application is hereby made to the Board of Health of the Health Department of the City of New York, to approve the plans herewith submitted for Light and Ventilation of the Tenement Houses described in the following specifications, which are hereby made a part of said plans. The plans and specifications are to be construed together; but in case of any difference between them, these specifications, subject to such conditions as may be imposed by the Board of Health, are to govern.

Location *W. S. 13th St - 16.5 West 1st Ave* Number of Buildings *3*
 Owner *William F. Rohrig* Address *13 Oak St, W. 4th St, N. Y.*
 Architect *M. J. B. Fardon* Address *265 W - 34th St -*
 Size of Lot *28'-4" x 103'-3"* Size of Building *28'-4" x 93'* No. of floors above cellar *5*
 Size of Extension _____ No. of floors above cellar _____

Basement—how to be occupied *Janitors apartment, coal, wood & stove houses*
 Basement Ceiling—height above sidewalk *3'-0"*
 Cellar—how to be occupied *see basement plan*
 Cellar Floor—depth below sidewalk *5'-0"*

Floors.	Cellar	Basement	1st	2d	3d	4th	5th	6th	7th
No. of Families to be on each Floor.		<i>Janitor</i>	<i>3</i>	<i>3</i>	<i>3</i>	<i>3</i>	<i>3</i>	—	—
Height of Ceilings		<i>8'-0"</i>	<i>10</i>	<i>9</i>	<i>9</i>	<i>9</i>	<i>9</i>	—	—
Inside Rooms, No. on each Floor...		<i>5</i>	<i>11</i>	<i>11</i>	<i>11</i>	<i>11</i>	<i>11</i>	—	—

Inside Rooms, how lighted *By open courts*
 Inside Rooms, how ventilated *By windows opening onto open courts & fanlights over doors*
 Halls—how lighted and ventilated " " " " " " *& ventilating skylight*

Will each Living Room communicate directly with the External Air? *yes*
 WILL EACH BEDROOM HAVE A WINDOW OPENING DIRECTLY TO THE EXTERNAL AIR? *yes*

Size of Windows opening on Light and Air Shafts *12 sq ft*
 AREA OF OPENINGS AT TOP OF EACH LIGHT AND AIR SHAFT *full size of shaft*
 Height of Louvre Sides above Roof *7'-0"*

Size of Fanlights over all Doors *where marked on plans 10" high*
 Skylights, No. of *2* Size *4'-0" x 4'-0"* Where Located *over stairs*

Cellar—How lighted and ventilated? *courts, area & wind* Will Cellar ceiling be plastered? *yes*
 Cellar—Will it be made water-tight? *yes* By what means? *concrete*

NOTICE.—Architects, Builders and Plumbers are hereby notified that strict adherence to the plans and specifications on which this permit is granted will be required by the Board of Health, unless permission in writing has been previously given by the Board allowing their modification.

By order of the Board,
 EMMONS CLARK, Secretary.

WHAT ADDITIONAL STRUCTURE, IF ANY, WILL BE ON THE LOT? None

Distance from extreme rear of House to rear line of Lot 10' 3"

Distance from extreme rear of Extension to rear line of Lot _____

No. and Location of Water Closets 16 8/16^s - 1 in basement & 3 on each upper story

Dimensions of Shaft for Water Closets _____

How arranged at Top to secure Ventilation _____

Size of Windows opening on Water Closet Shaft _____

REMARKS.

	SIZE.	AREA.	
1st Vent Shaft,	71.9 x 2'-0"	143.6 sq. ft.	<u>365.1 sq. ft. light draft room</u>
2d "	71.9 x 2'-0"	143.6 sq. ft.	
3d "	7.5 x 6.8	51.9 sq. ft.	
4th "	11.4 x 2-8	26.2 sq. ft.	
Main Yard,			
Rear Yard,	10.3 x 28.4	290.5 sq. ft.	
Alley,			
Front House,	93' x 28.4	2635 sq. ft.	
Rear House,			
Lot,	103.3 x 28.4	2925.5 sq. ft.	

Percentage of Lot covered 77% +

Dated June 10th 1893

(Signatures of Owner and Applicant)

William F. Rohrig
By M. V. B. Fenton
Arch.

PERMIT.

Upon the statements contained in the foregoing application and specification, the plan for Light and Ventilation submitted therewith was approved by the Board of Health of the Health Department of the City of New York, at the meeting thereof held _____ 1893, subject to the following conditions and Regulations:

SPECIAL CONDITIONS.

[NOTE.—These special conditions take precedence of all regulations.]

BUREAU OF BUILDINGS

BOROUGH OF MANHATTAN, CITY OF NEW YORK

BUREAU OF BUILDINGS
OF THE CITY OF NEW YORK
RECEIVED
MAY 9 1932

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

FOR THE BOROUGH
OF MANHATTAN

ALT. APPLICATION No. 738 1932

LOCATION 333 East 13th Street BLOCK 455 LOT 49

New York City, **May 9th,** 1932

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 provided 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 will 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 May 21 1932

J. Drapkin
Examiner

APPROVED 193

Superintendent of Buildings, Borough of Manhattan.

STATE, COUNTY AND }
CITY OF NEW YORK } ss. Richard Shutkind
Typewrite Name of Applicant

being duly sworn, deposes and says: That he resides at Number **147 Fourth Ave.**
, in the Borough of **Manhattan**
in the City of **N.Y.**, in the County of **N.Y.**
in the State of **N.Y.**, that he is **architect** for

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 **333 East 13th Street.**

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

DRAPKIN

zhew

BUREAU OF BUILDINGS

BOROUGH OF MANHATTAN, CITY OF NEW YORK

ALT. APPLICATION No. 1938 1932
193

LOCATION 333 East 13th Street

REFERRED TO INSPECTOR MAY - 9 1932, 193....., FOR IMMEDIATE REPORT AS TO
OCCUPANCY: (If vacant, how last occupied?)

Basement	<u>Storage + Tenement</u>	6th Floor
1st Floor	<u>Tenement</u>	7th Floor
2d Floor	<u>"</u>	8th Floor
3d Floor	<u>"</u>	9th Floor
4th Floor	<u>"</u>	10th Floor
5th Floor	<u>"</u>		

Is Building Fireproof, Non-fireproof or Frame? Non fireproof

What are the posted floor capacities?.....

Remarks: No alt no Co no do

(Dated) May 11, 1932

(Signed) G. J. Shew

W. C.
Inspector.

BUREAU OF BUILDINGS
BOROUGH OF MANHATTAN, CITY OF NEW YORK

Received MAY - 9 1932

NOTICE—This Application must be **TYPEWRITTEN** and filed in **TRIPPLICATE**.
"SPECIFICATIONS—SHEET A" (Form 152) must be filed with **EVERY** Alteration Application.
"SPECIFICATIONS—SHEET B" (Form 158) must be filed, in addition, in case the building is to be raised in height or occupancy changed so as to increase floor loads, or if building is to be enlarged on one side.

ALT. APPLICATION NO. 193² **BLOCK** 455 **LOT** 49

LOCATION 333 East 13th Street.

DISTRICT (under building zone resolution) Use Business Height 1½ Area B

Examined 5-21-32 193

J. Drapkin

Examiner.

SPECIFICATIONS—SHEET A

- (1) **NUMBER OF BUILDINGS TO BE ALTERED** one
 Any other building on lot or permit granted for one? no
- (2) **ESTIMATED COST OF ALTERATION:** \$ 10,000
- (3) **OCCUPANCY (in detail):** Tenement Class A Multiple Dwelling
 Of present building

Of building as altered Tenement Class A Multiple Dwelling

- (4) **SIZE OF EXISTING BUILDING:**

At street level	28'-4"	feet front	93'-0"	feet deep
At typical floor level	28'-4"	feet front	93'-0"	feet deep
Height	5	stories	55'	feet
- (5) **SIZE OF BUILDING AS ALTERED:**

At street level		feet front		feet deep
At typical floor level	<u>as above</u>	feet front	<u>as above</u>	feet deep
Height		stories		feet
- (6) **CHARACTER OF CONSTRUCTION OF PRESENT BUILDING:** Ordinary
 [Frame, Ordinary or Fireproof]
- (7) **NUMBER OF OCCUPANTS:** (in each story of building as altered, giving males and females separately in the case of factories):
No change of occupancy.

- (8) **STATE GENERALLY IN WHAT MANNER THE BUILDING WILL BE ALTERED:**
Erect new stud plaster partitions re-arranging rooms and provide new bath rooms as shown on plans.

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. A copy must be kept in plain view on the work at all times until completion.

PERMIT No. 842 1932 Application No. 738 1932

NONEN
ALT.
ELEV.
SIGN

LOCATION 333 East 13th. St BLOCK 455 LOT 49

New York City June 1st 1932 1932

To the Superintendent of Buildings:

Application is hereby made for a PERMIT to perform the entire work described in the above numbered application and the accompanying plans. If no work is performed within one year from the time of issuance this permit shall expire by limitation as provided 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 this subject. Compensation insurance has been secured in accordance with the requirements of the Workmen's Compensation Law as follows:
Home Ind Co. WCUF. 3- 31341 exp. Apr 17th. 1933

STATE, COUNTY AND CITY OF NEW YORK } ss.: Frank J. Faruolo for
Charles R. Faruolo
being duly sworn, deposes and says: That he resides at Number 3 Bible House 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 agent for contractor for

owner in fee of all that certain lot, piece or parcel of land, shown on the diagram annexed to the approved application and made a part thereof, situate, lying and being in the Borough of Manhattan, City of New York aforesaid, and known and designated as Number 333 East 13th. St.

and therein more particularly described; that the work proposed to be done upon the said premises, in accordance with the approved application and accompanying plans is duly authorized by Report Realty Corp.

and that Charles R. Faruolo owner is duly authorized by the aforesaid to make application for a permit to perform said work set forth in the approved application and accompanying plans, and all the statements herein contained are true to deponent's own knowledge.

(SIGN HERE) Frank J. Faruolo agent for contractor.

Sworn to before me this June 4 day of June 1932

Satisfactory evidence having been submitted as indicated above that compensation insurance has been secured in accordance with the Workmen's Compensation Law, a permit is hereby issued for the performance of the entire work described in the above numbered application and the accompanying plans.

EXAMINED AND RECOMMENDED FOR APPROVAL ON JUN - 1 1932 1932

[Signature]
Examiner

[Signature]
Superintendent of Buildings, Borough of Manhattan

ORIGINAL

THE CITY OF NEW YORK
DEPARTMENT OF BUILDINGS

MANHATTAN
Municipal Bldg.,
New York, N. Y. 10007

BROOKLYN
Municipal Bldg.,
Brooklyn, N. Y. 11201

BRONX
1932 Arthur Ave.,
Bronx, N. Y. 10457

QUEENS
120-55 Queens Blvd.,
Kew Gardens, N. Y. 11424

RICHMOND
Boro Hall,
St. George, N. Y. 10301

NOTICE — This Application must be TYPEWRITTEN and filed in TRIPLICATE

Minor Structures, Minor Alterations and Repairs, Elevator Repairs, Drop Curb, Fire Escapes, Miscellaneous

Block 455 Lot 49
DISTRICT (under building zone resolution)
Use R 7-2 Height Area
Is sidewalk shed or fence required

SIDE WALK SHED. No sidewalk shed or fence shall interfere with visibility or operation of any traffic light. The Department of Traffic shall be notified whenever such structure is to be erected within seventy five (75) feet of a traffic light. Failure to comply may be cause for revocation of this approval and any permit issued thereon.

LOCATION 333 East 13th Street
(Give Street Number)

BUILDING NOTICE
RECEIVED
DEPARTMENT OF BUILDINGS
APR - 7 1966
CITY OF NEW YORK
BOROUGH OF MANHATTAN
DO NOT WRITE IN THIS SPACE
1257

THIS IS NOT A WORK PERMIT. A PERMIT MUST BE OBTAINED BEFORE WORK IS STARTED

State proposed work in detail: Dumbwaiter openings to be filled in with same material as existing shaft wall. Construction or material of equal fire-resistive rating.

Date of Construction [X] Before 1938 [] After 1937

Indicate class of construction:

- Class 1—Fireproof Class 2—Fire protected Class 3—Non-fireproof
Class 4—Wood frame Class 5—Metal Class 6—Heavy timber

Number of stories high 5

How occupied multiple dwelling

Is application made to remove a violation? No

How to be occupied multiple dwelling Class A O.I.T.

Estimated Cost \$ 150.00

(Any variation in estimated cost shall be filed and recorded as an amendment.)

Exemptions

If exemption from payment fee is claimed, state clearly the basis of claim.

Initial fee payment—

2nd payment of fee to be collected before a permit is issued—Amount \$

Verified by Date

ADDITIONAL FEES REQUIRED AMOUNT \$ (Yes or No)

VERIFIED BY DATE

1. The sum of the fees indicated on the first and second receipts shall represent the total fee. Any variation on contemplated work or change affecting the estimated cost shall be recorded as an amendment. If any question arises in connection with the estimated cost or with the adequacy of the fee, no permit shall be issued unless adjusted to the satisfaction of the department at the direction of the Borough Superintendent.

Bribery is a Crime: A person who gives or offers a bribe to any employee of the City of New York, or an employee who takes or solicits a bribe, is guilty of a felony punishable by imprisonment for ten years or by a fine of \$4,000, or more, or both. Penal Law, Section 378 and 1826.

(11)

REMARKS OR SKETCH:

(1) *app*
(2) *100 feet*
(3) *oley sheet* } *April 27th 1966 H*

If this application is for Drop Curb Permit, DIAGRAM showing plot to be used, the relative position of the cut curb and the extent thereof, must be drawn above.

Cut curb.....Total Splay.....
Length in Feet Length in Feet

Deposit (\$.....), either in cash or certified check, payable to the order of the Department of Buildings, to insure the proper construction of the sidewalk and curb.

Refer to N.B. ALT.....19

Clarence Lemle

(Typewrite Name of Applicant)

States that he resides at 236 East 78th Street Borough of Manhattan

City of New York; that he is the agent for the (owner-lessee) of the premises above described, and is duly authorized to make this application for approval of the plans and specifications herewith submitted, and made a part hereof, for the work to be done in 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 provided by law; and the applicant agrees to comply with all provisions of the Building Code and all laws and regulations applicable to the erection or alteration of said structure in effect at this date; that the work to be done is duly authorized by the owner.

Applicant further states that the full names and residences of the owners or lessees of said premises are:

Owner Clarence Lemle Address 236 East 78th St., N.Y.C.

Lessee.....Address.....

DATED 28 March, 1966

(Sign here)

Clarence Lemle
Applicant

If Licensed Architect or Professional Engineer, affix seal.

AUTHORIZATION OF OWNER: I hereby state that I have authorized the applicant to file this application for the work specified herein.

Muriel Lemle
(Signature of Owner or Officer of Corp.)

Falsification of any statement is an offense under Section 982-9.0 of the Administrative Code and is punishable by a fine of not more than five hundred dollars (\$500.00) or imprisonment of not more than sixty (60) days or both.

For Approval on 5/10/66 5-10-1966 *[Signature]*
Examiner

Approved.....19 MAY 10 1966 *[Signature]*
Borough Superintendent

Work commenced.....Date signed off.....19

I hereby Certify that the above report is true in every respect and that the work indicated has been done in the manner required by the Rules and Regulations of this Department, except where reported adversely.

Signed..... Inspector