Form No. 1, 1897—C. R. 2778.

§ APPLICATION FOR ERECTION	N OF BUILDINGS.
ppiction is hereby made to the Superintendent of Built the building herein described. All provisions of the Built	ans herewith submitted, for the erection of
erect building whether specified herein or n	ot.
S NEW YORK WILL 13 - 1899 (Sign here)	Tallandange
New York (Sign here) 1899 . (Sign here)	
1 State how many huildings to be exceed The	
2. How occupied? If for dwelling, state the number of families 3. What is the street or avenue and the number thereof? Give	24 Familia Stasement stone
3. What is the street or avenue and the number thereof? Give	diagram of property.
4. Size of lot. No. of feet front, 2 4 ; No. of feet rear,	7-15 No offert days (77 1/2"
5. Size of building. No. of feet front. 2 4: No. of feet real.	ear 24 : No. of feet deep 83 6 :
No. of stories in height, No. of feet in height	from curb level to highest point of roof
3 beams, 6 9	<i>oe</i> _
6. What will each building cost exclusive of the lot? \$ 70	000 100
7. What will be the depth of foundation walls from curb level of	7
8. Will foundation be laid on earth, sand, rock, timber or piles 9. What will be the base, stone or concrete? Cost Create	
The state of the s	
and how laid. If 10. What will be the sizes of piers? 20"X74", 74", XY	4" \$ 2'4" x 74"
11. What will be the sizes of the base of piers? 12 lay	gu all around
12. What will be the thickness of foundation walls? 20" 4	Of what material
constructed? TUSR	
13. What will be the thickness of upper walls? Basement,	
inches; 2d story, 6 inches; 3d story, 77	
5th story, / 2 inches; 6th story, / 2 inches; 7th to top, inches. Of what materials to be construct	-
14. State whether independent or party walls fractly wall,	andwall of 273.19+70/99/ole
15. With what material will walls be coped? Jeleng co	ta "useads yeary ware
16. What will be the materials of front? If	of stone, what kind?
Give thickness of ashler. Give thickness of back	
17. Will the roof be flat, peaked or mansard?	
18. What will be the materials of roofing?	1 Leaus . 2d tion 3 × 10"
3 & suluce; 3d tier, 3 × 10" sunce; 4th tie	
3 x 10 shuice; 6th tier, 3 x 10 shu	
5 11 3; 8th tier,	; roof tier, 3 x 9 stunce
State distances from centres. 1st tier, 3 6 inches; 2d tier	/
4th tier, / 6 inches; 5th tier, / 6 inches; 6th tier,	inches; 7th tier,inches;
8th tier, inches; roof tier, 20 inches.	as the following information: Size and
20. If floors are to be supported by columns and girders, gi	_
Size an	
under each of the upper floors	3,
This building will safely sustain per superficial foot upon 1s	
This building will safely sustain per superficial foot upon 1s to 22. If the front, rear or side walls are to be supported, in whole	bs.; upon 5th floor bs.
	or in part, by iron girders or lintels, give
definite particulars.	guillo as follows 1-10
of the treation, 76/2 les. rui ga.	
to the supported by brick piers and column of the above graces we be supported by brick piers and column of the supported to	no, state the sizes of piers and columns.
3 3 old harty wall to be 20'x 24 intermed	liste Liew to be 24 "x 24" and
# 2 July facing ulw fraily wall 7 1-	74 all as strower
State by whom the construction of the building is to be sup	етпьецией.

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 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 these or more families.

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 tifteen sleeping-rooms above the basement story, and every factory, mill, manufactory or workshop, hospital, asylum or institution the care or treatment of individuals, and every building inwhole or in part occupied or used as a school or place of instruction the embly, and every office building five stories or more in height, all to be constructed as follows:

height, all to be constructed as follows :

BALCONIES MUST NOT BE LESS THAN THREE FEET WIDE.

BRACKETS must not be less than 1/2 x1/4 inches wrought iron, placed edgewise, or 1/4 inch angle iron 1/4 inch thick, well braced, and not more than three feet apart, and the braces to brackets must be not less than 3/4 inch square wrought iron, and must extend two-thirds of the width of the respective brackets or balconies.

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 less than one inch diameter, with screw must and washers not less than if we inches square and 1/4 inch thick.

TOP RAILS.—The top rail of balcony must be 1/4 inch x 1/4 inch wrought iron or 1/4 inch angle iron 1/4 inch thick, and in all cases must go through the walls, and be secured by nuts and 4 inch square washers, at least 3/4 inch thick, and not op rail shall be connected at angles by the use of cast iron.

BOTTOM RAILS.—Bottom rails must be 1/4 inch x 1/4 inch wrought iron or 1/4 inch angle iron 1/4 inch thick, well leaded into the wall. In frame buildings the top FILLING-IN BAILS—The filling-in bars must be not less than 1/4 inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted to the top and bottom rails.

STAILS.—The stairs in all cases must be not less than 18 inches wide, and constructed of 1/4 x 3/4 inch wrought iron sides or strings. Steps may be of cast iron of the same width of strings, or 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 FLOORS.—The flooring of balconics must be of wrought iron 1/4 inch hand rail of wrought iron, well braced.

FIGURE THE flooring of balconics must be of wrought iron 1/4 inch hand rail of wrought iron, well braced.

FLOORS.—The flooring of balconics must be of wrought iron 1/4 inch hand rail of wrought iron, well braced.

FLOORS.—The flooring of balconics must be of wrought iron 1/4 inch hand rail of wrought iron, well braced.

FLOORS.—Drop ladders from lower balconic

DROP LADDERS.—Drop ladders from lower balconies where required shall not be less than 14 inches wide, and shall be made of 11/2 x 3/6 inch sides and 3/4 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

ets.

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.

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 castiron or burnt clay pipe built uside of the same with one-inch air space all around it, then the stone or brick work inclosing such pipes shall not be less than four inches in thickness.
9th—That before any iron or steel beam, lintel or girder intended to span an opening over ten feet in length in any building, shall be used for supporting a wall, it shall be inspected, tested and approved as provided by law.

ORIGINAL FORM 54-1898

ulars:

Department of Buildings of the City of New York.

BOROUGHS OF MANHATTAN AND THE BRONX.

	411	MD C		
Plan	No	189.	Filed 1	89

Notice.—In making application for the approval of plans for light and ventilation of new tenement and lodging houses, or for alterations of existing tenement or lodging houses, the following drawings must be furnished: Plans of all floors, including cellar and basement, and, if necessary, transverse and longitudinal sections. All plans must be drawn to a uniform scale, not less than one-quarter inch to the foot, and be on tracing cloth or cloth prints, and each shaft or court properly designated and dimensions of same plainly marked thereat.

NOTICE.—This permit expires by its own limitation six months from date of approval of the plan by the Commissioner of Buildings, unless the building is then begun.

THOMAS J. BRADY,

Commissioner of Buildings.

APPLICATION

TO THE

COMMISSIONER OF BUILDINGS

TO APPROVE PLANS FOR LIGHT AND VENTILATION OF PROPOSED TENEMENT OR LODGING HOUSE.

Pursuant to law, application is hereby made to the Commissioner of Buildings to approve plans herewith submitted for light and ventilation of the buildings described in the following specifications, which are made 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 Commissioner of Buildings, are to govern

Location 533 Life State Number of Buildings F26

Owner States Oacolo Address 7/2 Chief States

Architect Calculate States Address 27/2 Chief States

Dimensions of each Lot 24x97/0/2

Dimensions of each Extension

Number of floors above cellar or basement of main building of extension

If it is proposed to alter an existing tenement or lodging house, or to convert a dwelling house or other building into a tenement or lodging house, state in what partic-

Cellar ceiling—Height above sidewalk					17				
Basement ceiling—Height above sidew	alk	5	51		•••••••				
	Cellar.	Basement.	1st floor.	2d floor.	8d floor.	4th floor.	5th floor.	6th floor.	7th floor.
How many families will occupy each	-	Вав		2d f	9d f		oth	- Qth	7th
floor		·····;	.4.	.4;	4	.4.	.H.	tt.	 r
Height of ceilings		8	10	1.0.	9.4	94.	9.4.	9.4.	<i></i>
shafts and courts			9	9	7	9	9	9	
street and yard			4	4.	4	4.	4.	4	
Halls—How lighted and ventilated?	91	in	do	wz	+ 10	ky	li	ghi	<u>'</u>
State dimensions of ventilating skyligh	t ove	r mair	hall	4	0"	x 6	10	"	
Dimensions of windows for living room	s /	2/	291	· K	Ex	ove	er	xxxx11x5304	
Dimensions of windows for water-closet			-	29	7	W.			
Dimensions of fanlights over doors of l	living	rooms	whe	re ma	ırked	on pl	ans/4	Lly	ui a
Cellar—How lighted and ventilated?		0						0	1
Basement—How lighted and ventilated "How made water-tight?	1?	by.	w	na	ozi	2			
6 How we do make 12 1.16	6	CA		7	10	/			
" How made water-tight?		-00		u C	200		***********		
" How made water-tight? Cellar—How lighted and ventilated?									
0		Ē							
Cellar—How lighted and ventilated?		P					************	***********	
Cellar—How lighted and ventilated? "How made water-tight? Will cellar or basement ceiling be plast What additional structure, if any, will be	sered?	ot	ys	ls_	-				
Cellar—How lighted and ventilated? "How made water-tight? Will cellar or basement ceiling be plast	sered?	ot	ys	ls_	-				
Cellar—How lighted and ventilated? "How made water-tight? Will cellar or basement ceiling be plast What additional structure, if any, will be Distance from extreme rear of main bui	ered?	ot rea	y d	e of le	- ot / 3	<u> </u>	8/3		
Cellar—How lighted and ventilated? "How made water-tight? Will cellar or basement ceiling be plast What additional structure, if any, will be	ered?	to rear lin	y d	e of le	- ot / 3	r (8/3	7 " L	
Cellar—How lighted and ventilated? "How made water-tight? Will cellar or basement ceiling be plast What additional structure, if any, will be Distance from extreme rear of main bui	e on lo	to rear lin	ar line	e of lo	ot / 3	r (8/3	7 " L	
Cellar—How lighted and ventilated? "How made water-tight? Will cellar or basement ceiling be plast What additional structure, if any, will be Distance from extreme rear of main bui	ered?	ot rea	y d	e of le	- ot / 3	<u> </u>	8/3		

DEPARTMENT OF BUILDINGS OF THE CITY OF NEW YORK.

Boroughs of Manhattan and the Bronx.

Plan No. 411

NEW BUILDINGS OF 189 .

STATE OF NEW YORK	
City and County of New York	
0:4	
Hallan Langer, the	Orchilect of premises
hereinafter described, being duly sworn, deposes and says:	
who resides at No. 2/3 Climber 1	treet in the City of
new york in the Co	unty of heir york
in the State of residual	is the owner in fee of all that certain lot, piece
or parcel of land, shown on the diagram annexed he	reto and made a part hereof, situate, lying and
being in the City and County of New York, known and	designated as No. 533 Figure
Street, and bounded and des	ionibad on fallows with
BEGINNING at a point on the Hortherly	
distant 424' 6" feet !	
formed by the intersection of live. O. Car	Fifth Sheet (U.E. cor.
running thence easterly 24 ft.	
thence Northerly 197'02"	
thence Westerly 24	
thence Southerty 97'0's	
to the point or place of beginning.	
Deponent further says that the building	proposed to be erected upon the said promises
in accordance with the accompanying detailed state no	nt in writing of the specifications and plans
therefor, will be erected by or on account of the foll-	owing persons, whose full name 3 residences
and interests are as follows:	, was a sum of the sum
Simon Jacobs	No. Z17 Quiter Street
as Owners	
Mathen Langer	No. 190 Powers
as Architect S	
	No
as	
	No
28_	
·	1 7

DEPARTMENT OF BUILDINGS

BOROUGH OF MANHATTAN

, CITY OF NEW YORK

MANHATTAN Municipal Bldg., Manhattan

BROOKLYN Municipal Bldg., Brooklyn

Bronx County Bldg.,
Grand Concourse & E. 161st St. DEPARTIL City
Bronx
HOLLOWST OF

QUEENS

RICHMOND Boro Hall St. George, S. I.

NOTICE—This Application must be TYPEWRITTEN and off

Received AUG 1 5 13.

BUCK AND LOV

PERMIT No.		1938		11 17978	
	1836		传传,)	an No. 15	36 1938
P. & D. APPLICATION No	2000	_193	ALLI		
LOCATION N. side E. S	5th St., 216'	-10" W. of	BLOCK	401	LOT _47
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2. 002. 50		WARD		VOL.
		Now Voels Circ	A 22.00		

To THE COMMISSIONER OF BUILDINGS:

Application is hereby made for approval of the plans and specifications herewith submitted, and made a part hereof, for the PLUMBING AND DRAINAGE of the building herein 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 the rules and regulations of the Department of Buildings for the Borough of Man. and with every other provision of law relating to this subject 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 Commissioner 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.

APPROVED.

Commissioner of Buildings, Borough of

Examine

STAT				1
CITY	OF	New	York,	> ss. :
Coun	TY	OF.	X_Y_	J

Frederick S Keeler. Typewrite Name of Applicant.

being duly sworn, deposes and says: That he resides at Number

170 Fifth Ave.

, in the Borough of , in the County of

Manhattan New York

New York: in the City of New York, in the State of

he is architedt for the , that

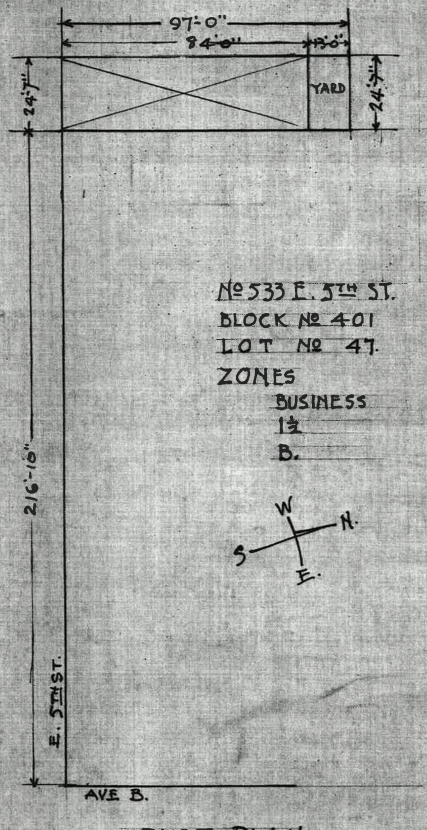
owner in fee of all that certain lot, piece or parcel of land, shown on the diagram annexed hereto and made a part hereof, situate, lying and being in the Borough of , City of New York, aforesaid, and Man. known and designated as Number 533 E. 5th. St.

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-is duly authorized to be

Omics ...

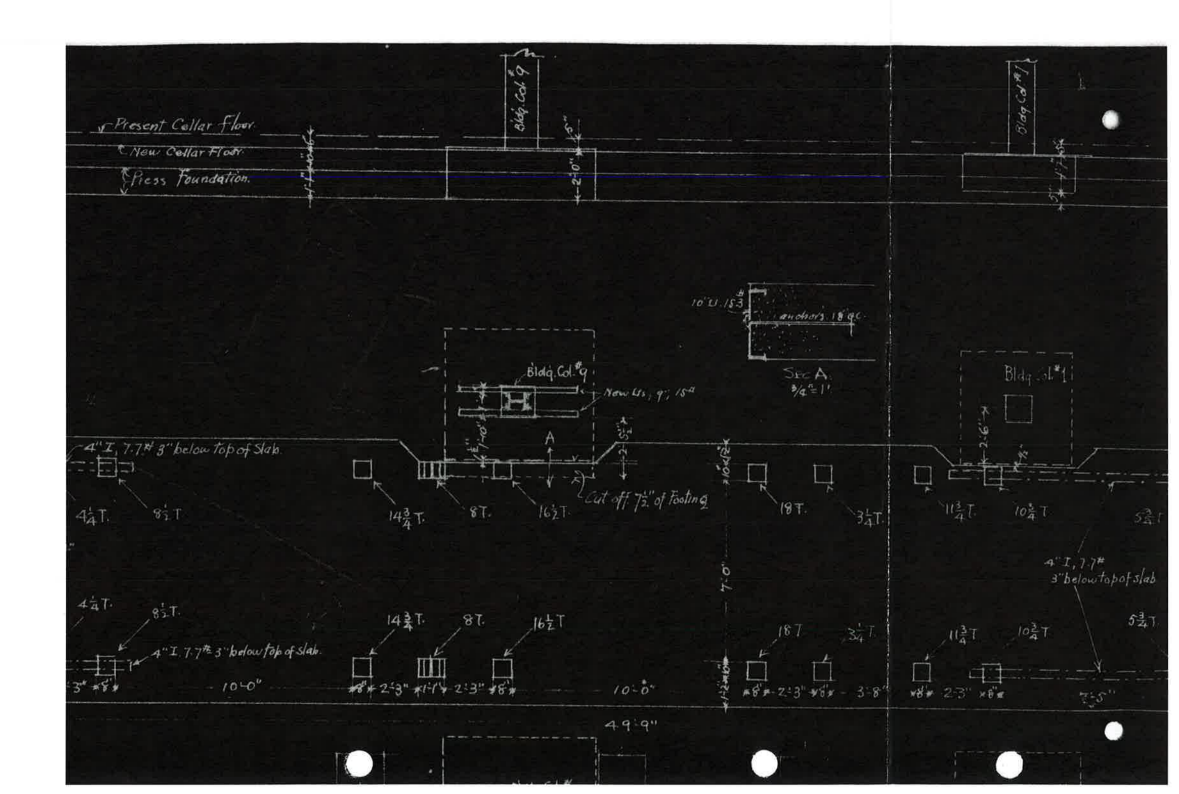
Deponent further says that the full names and residences, street and number of the owner or owners of the said land, and also of every person interested in said building or proposed building, structure or proposed structure, premises, wall, platform, staging or flooring, either as owner, lessee, or in any representative capacity, are as follows:

Rose Scime	No. 438 E. 9th. St., Van.
Sam Scime,	No. 438 E. 9th. St.
	actor & Superintendent.
	No
BEGINNING at a point on the North	side of E. 5th. St. from the corner formed by the intersection of
East 5th. St.	and Ave B.
running thence West 24'-7"	
thence East 324 -7"	feet; thence South 97°-0° feet
to the point or place of beginning.	
SIGN HERE	10 NONIOLOS KOROL
· ·	COUNTY 7 THE CAPPLICANT
No. 170 F	ifth Ave., Man.
Sworn to before me, this	
day of193	}
193	J
NOTE: Connection of well or river water	supply pipes to the City water supply pipes is prohibited.
NOTE: If building is a multiple dwelling	the following authorization is required.
AUTHORIZ	ZATION OF OWNER
*	DEPOSES AND SAYS: That she resides at
	Borough of Manhattan City
	te of New York; that he is the owner of
	in the Borough of Man in the City of
New York, and located on the sid	le of E. 5th. St.
and 1	
upon said premises will be const plans submitted herewith for the approval of Keeler, R.A. is duly authorized by	tructed in accordance with the annexed specifications and the Department of Buildings, and that Frederick S. v said owner to make application in the Z13 of the Laws of 1929 for the approval of such speci-
2 11 7 7	
ises described herein.	son executing this authorization is not the sole owner of the prem-
He further says that the full name	s and residences, street and number, of the owner or own-
	having an interest in said premises and projected multiple
	vise, as required by Section 300 of the Multiple Dwelling
Law, are as follows:	
(Name)	No. (Address)
as (Relation to premises)	
as	No
(Name)	No. (Address)
(Relation to premises)	
	No.
(Name)	(Address)
(Relation to premises)	(%)
	on Alt. 1536-38) Rose Seime.



PLOT PLAN

1530 1938



BOROUGH OF

MANHATTAN

, CITY OF NEW YORK

DEPARTMENT OF HOUSING AND BU

MANHATTAN Municipal Bldg. Manhattan Municipal Bldg., Brooklyn

Bronx County Bldg., Grand Concourse & E. 161st St.

Received MAY 1 8 1938

Boro Hall

403

NOTICE—This Application must be TYPEWRITTEN and fil

Use for Specifications of "ALTERED" BROKENIAH OF MANHATTAN

ALTERED BUILDINGS

PERMIT No19	BLOCK No. 401
PERMII No.	LOT No. 47
APPLICATION No. 1530	WARD No.
2	VOL. No.
LOCATION N. side of E. 5th.	St., 216'-10" W. of Ave. B.
DISTRICT (under building zone resol	ution) USE Bus HEIGHT 12 AREA B.

SPECIFICATIONS

(1) Number of Buildings to be Altered Any other building on lot or permit granted for one? no Is building on front or rear of lot?

(2) Estimated Cost of Alteration: \$ 2,000.00

(3) Occupancy (in detail): Class A. Multiple Dwelling (old law tenement)

STORY	BI	EFORE A	LTERATION		AI	TER A	LTERA	LION
(Include caller and breement)	Apts.	Rooms	Usr	LIVE LOAD	No. of Persons	APTS.	Rooms	Use
Cellar				V.				, 2
Bas t,	2	3	APTS 9- Stores	no change	\$ 0	*0	*0	TORE heat & Stg.
lst.	4	13	Ap'ts.	Ħ	12	4	-3/2 H	Apits.
2nd.	4	13	11	n	12	4	28	n
3rd,	4	13	11	11	12	4	78	н
4th.	4	13	и	н	- 12	4	75T	,
5th.	4	13		11	12	4	1/4	H
6th.	4	13	II.	11	12	4	11	"
	, 3 8							nninimi
								IKITINA
								Ollie

If building is to be occupied other than dwelling with ordinary store on the first floor, give permit number under which it was erected or legally converted.

(7) STATE GENERALLY IN WHAT MANNER THE BUILDING WILL BE ALTERED:

Fire retard public halls. Stairs are now fireproof and extend to roof with bulkhead.

First Floor is steel beams and brick arches.

Install haths and water closets in apartments.

Build flue in ald T.R. Author waiter shart for future steam heat. He

If the building is to be raised in height or if the occupancy is changed so that the floor loads will be increased, the following information must be given as to the Existing Building and the thickness of existing walls and size of footings must be clearly shown on the plans.

(8) FOUNDATIONS: Character of Soil (State one of the materials as described in Building Code, Section C26-377.0)

Material of Foundation Walls

Thickness of Walls

Depth Bek & Curb

(9) UPPER WALLS: Material

Kind of Mortar

Any Ashlar

Thickness of Walls

(10) PARTY WALLS: Any to be used?

Thickness of Walls

If building is to be enlarged or extended, the following information as to New Work must be given:

(11) Foundations: Character of Soil (State one of the materials as described in Building Code, Section C26-377.0)

Material of Foundation Walls

Thickness of Walls

Depth Below Curb

(12) UPPER WALLS: Material

Kind of Mortar

Any Ashlar

Thickness of Walls

(13) PARTY WALLS: Any to be used?

Thickness of Walls

(14) Fireproofing: Material and Thickness

For Columns

For Girders

For Beams

(15) Interior Finish: Material

Floor Surface

....., the following operations, at the locations named

Estimated Payroll by Class

STATE IN	NSURANCE FUND Pol. #145091
	F WORKMEN'S COMPENSATION INSURANCE
STATE INSURANCE FUND as satisfactory proc	a Certificate of Workmen's Compensation Insurance from the of required under the provisions of Section 57 of the Work-
men's Compensation Law, to be filed with Dep	t. of Housing & Blegs., New York 61ty (Name of Department, Bureau, Corporation, Firm or Individual)
Address Rese Seine, 17 St Marks P	
A. Beginning on or about	the following operations, at the locations named
herein, will be performed by the employees of	
Locations of Operations 533 E. 5th	St., MYC
Description of Operations by Class Masonry work (to remove present	Fatimated Payroll by Class
Chimney on the present dumbwa	iter &
remove metal cornage on the remake parepet brick wall	Def &
B. The following operations will be perfect	ormed by employees of subcontractors:
Description of Operations	Name of Subcontractor
None	
Date 5-3-35	
	(Name of employer)
NOTE: This application must be signed by the E copartnership, or by an executive officer if a corporat	(Signature and title of person signing this form) Employer if an individual, or if a copartnership by a member of the cion.
CERTIFICATE OF WORK	MEN'S COMPENSATION INSURANCE
This is to certify that	(Name of employer)
Address 438 E. 9th St., MYC	
is insured with the STATE INSURANCE FUND obligation of this Employer for Workmen's CorLaw with respect to the operations described in	under Policy No. Y=145691 covering the entire mpensation under the New York Workmen's Compensation the foregoing application at the locations named therein.
This policy term covers the period from policy is changed or cancelled during its term written notice of such change or cancellation wi	in such manner as to affect this Certificate, five (5) days'
Dept. of Housing & Bldgs., New (Bureau, Department	York City - Rose Scime, 17 St. Marks Pl. nt, Corporation, Firm or Individual)
Address IYC	, in accordance with those requirements, this
Certificate has been issued. Notice by registered provision. The STATE INSURANCE FUND does	d mail so addressed shall be sufficient compliance with this es not assume any liability in the event of failure to give such

A. Beginning on or about 8-4-38

Description of Operations by Class

as above

Locations of Operations...

herein, will be performed by the employees of the assured: