Original, 1388 APPLICATION TO ALTER, REPAIR, ETC. Application is hereby made to alter as per subjoined detailed statement of specification for Alterations, additions or Repairs to buildings already erected, and herewith submit Plans and Drawings of such proposed alterations; and do hereby agree that the provisions of the Building Law will be complied with, whether the same are specified herein or not. (Sign here) Sengellen Hadford 1. State how many buildings to be altered. 2. What is the street or avenue and the number thereof? Give diagram of property..... 636. E. 6 Thed GIVE THE FOLLOWING INFORMATION AS TO THE PRESENT BUILDING: 1. Size of lot on which it is located, No. of feet front, 2/ ; feet rear, 2/ ; feet deep, 400. 2. Size of building, No. of feet front, 21; feet rear, 21; feet deep, 40 No. of stories; No of feet in height from curb level to highest point of beams. 32 ; material of front, Buch 3. Material of building, Jouck 4. Whether roof is peak, flat, or mansard, Platfeet; thickness of foundation walls, /2 ...; materials 5. Depth of foundation walls of foundation walls, Buile 6. Thickness of upper walls, inches. Material of upper walls, 7 Whether independent or party walls, Fally Wall at pressure 8. How the building is or was occupied, Retirence and Chap IF TO BE RAISED OR BUILT UPON, GIVE THE FOLLOWING INFORMATION: 1. How many stories will the building be when raised? 2. How high will the building be when raised? 3. Will the roof be flat, peak, or mansard? 4. What will be the thickness of wall of additional stories? story, inches; story, inches. 5. Give size and material of floor beams of additional stories; _____lst tier, ____x 2d tier, _____, Distance from centres on _____tier, ___inches. inches; tier 6. How will the building be occupied? IF TO BE EXTENDED ON ANY SIDE, GIVE THE FOLLOWING INFORMATION. 1. Size of extension, No. feet front, ; feet rear, ; feet deep, ; No. of stories in height, ; No. of feet in height, depth? _____feet. What will be the thickness? _____inches. 3. Will foundation be laid on earth, sand, rock, timber or piles?

	IF TO BE EXTENDED ON ANY SIDE GIVE THE FOLLOWING INFORMATION.
4.	What will be the base, stone or concrete? If base stones, give size and thickness
	and how laid, If concrete, give thickness,
	What will be the sizes of piers? What will be the sizes of the base of piers?
6.	What will be the thickness of upper walls? 1st story,inches; 2d story,inches;
	3d story, inches; 4th story, inches; 5th story, inches;
	6th story, inches; 7th story, inches; from thence to top, inches;
	and of what materials to be constructed,
7.	State whether independent or party-walls
8.	With what material will walls be coped?
9.	What will be the materials of front? If of stone, what kind?
	Give thickness of front ashlar. Give thickness of backing.
	Will the roof be flat, peaked or mansard?
1.	What will be the materials of roofing?
2.	Give size and material of floor beams, 1st tier,; 2d tier,;
	5th tier,, x; 6th tier,, 7th tier,; 7th tier,
	; roof tier,, State distance from centres on 1st tier,
	inches; 2d tier, inches; 3d tier, inches; 4th tier, inches; 5th tier,
	inches; 6th tier,inches; 7th tier,inches; roof tier,inches
3.	If floors are to be supported by columns and girders, give the following information: Size and material
	of girders under 1st floor, x under each of the upper floors,
	Size and material of columns under first floor,
	under each of the upper floors,
14.	If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give
	definite particulars,
15.	If girders are to be supported by brick piers and columns, state the size of piers and columns.
16.	How will the extension be connected with present or main building?
1.7	How will the extension be eccupied? If for dwelling numbers state how many families are to eccup-
Lí.	How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor.
10	State who will superintend the alterations.
10.	State who will superintend the alterations.
Ι	F ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE
	BUILDING WILL BE OCCUPIED:
_	
TE	THE FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE TO BE
\mathbf{IF}	TAKEN OUT AND REBUILT, GIVE DEFINITE PARTCULARS, AND STATE IN
	WHAT MANNER:
7	Vost side wall At Taken down and rebuilt as
7	Vost side wall At Taken down and rebuilt as
7,	Vost side wall to to taken down and rebuilt as
7	Vost side wall At Taken down and rebuilt as
7	

OWNER: MORAVIAN CHURCH APCHITECT: PADFORD MASON: RICHARD DEEVES Carpenter =

REPORT UPON APPLICATION.

BUREAU OF INSPECTION OF BUILDINGS. To the Superintendent of Buildings: I respectfully report that I have thoroughly examined and measured the building , walls, etc., named in the foregoing application, and found the foundation wall...... to be built of...... inches thick, _____feet below curb, the upper wall ____built of _____inches thick. feet deep. _____feet in height, and that the mortar in said wall is_____ hard and good, and that all the walls are ______in good and safe condition. What is the nature of the ground? What kind of sand was used in the mortar? How is or was the building occupied?... (The Inspector must here state what defects, if any, are in the walls, beams or other part of the building.) " * state the thickness of each wall in each and every story.) 712 5-71 mill has 7

THE BUILDING LAW REQUIRES:

1st—All stone walls must be properly bonded.

2d—All skylights having a superficial area of more than 9 square feet must be of iron and glass.
3d—All buildings over two stories or above 25 feet in height, except dwellings, school houses, and churches, on streets less than 30 feet wide, must have iron shutters on every window and opening above the 1st story. The front windows on streets over 30 feet wide are exempted.

4th-Outside fire escapes are required on all dwelling houses over two stories in height, occupied or built to be occupied by two or more families on any floor above the first, and on dwellings more than four stories in height, occupied by three or more families above the first floor, and on office buildings, hotels and lodging houses, factories, mills, workshops, hospitals, asylums and schools, all to be constructed as

BALCONIES MUST NOT BE LESS THAN THREE FEET WIDE.

BALCONIES MUST NOT BE LESS THAN THREE FEET WIDE.

BRACKETS must not be less than ½ x 1¾ inches wrought iron, placed edgewise, or 1¾ inch angle iron ¾ inch thick, well braced, and not more than three feet apart, and the braces to brackets must be not less than ¾ 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 ½ inch thick, and in all cases must go through the walls, and be secured by muts and 4 inch square washers, at least ¾ inch two wought iron or 1¼ inch angle iron ¼ inch thick, well leaded into the wall. In frame buildings the top rais must go through the studding and be secured on the inside by washers and nuts as above.

FILLING-IN BAIS.—The filling-in bars must be not less than ½ inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted to the top and bottom rails.

Status.—The stairs in all cases must be not less than ½ inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted to the same width of strings, or ¾ 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 bear at the bottom. All stairs must have a ¾ inch hand rail of wrought iron, well braced.

FLODES.—The flooring of balconics but at the bottom. All stairs must have a ¾ inch hand rail of wrought iron, well braced.

FLODES.—Drop ladders from lower balconies where required shall not be less than 14 inches wide, and shall be made of 1½ x ¾ inch, not over three feet apart and riveted at the intersection. The openings for stairways in all balconies shall not be less than 20 inc

No Fire Escape will be approved by this Bureau if not in accordance with above specifications.

5th-All walls must be coped with stone or terra cotta. If coped with stone, the stone must not be less than 2½ inches thick; and if with terra cotta, the terra cotta must be made with proper lap joints.

6th—Roofs must be covered with fire-proof material.

7th—All cornices must be fire-proof.

8th-All FURNACE FLUES OF DWELLING HOUSES shall have at least eight inch walls on each side. No furnace flues shall be of less size than eight inches square, or four inches wide and sixteen inches long, inside measure. If preferred, the furnace flues may be made of cast iron or fire-clay pipe of proper size built in the walls, with an air space of not less than one inch between said pipes, and four inches of brick wall on the outside.

All flues not built for furnace or boiler flues must be altered to conform to the above requirements

before they are used as such.

9th—No iron beam, lintel, or girder, intended to span an opening over eight feet, intended to support a wall, shall be used for that purpose, until tested and approved as provided by law.

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

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,

1485

S. W. Corner 18th Street.

Plan No ...

APPLICATION TO ALTER, REPAIR, ETC.

Application is hereby made to the Superintendent of Buildings of The City of New York, for the Borough of Manhattan, for the approval of the detailed statement of the specifications and plans herewith submitted, for the alteration or repairs of the building herein described. All provisions of the Law shall be complied with in the alteration or repair of said building, whether specified herein or not.

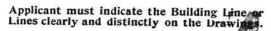
(Sign here) The City of New York, Borough of Manhattan, LOCATION AND DESCRIPTION OF PRESENT BUILDING. 1. State how many buildings to be altered What is the exact location thereof? (State on what street or avenue, the side thereof, the number of feet from the nearest street or avenue, and the name thereof) 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 ; height___ Give distance between same and occupied?_ proposed building. feet front; feet front; 2/6 Size of building which it is proposed to alter or repair? 2/16 feet deep. Number of stories in height?_ Height from curb level to highest point? J 2 Material of foundation walls? 7. Depth of foundation walls below curb level?_ Thickness of foundation walls? front_ _inches; party_ inches. If ashlar, give kind and thickness_ Material of upper walls? 9. Thickness of upper walls: Basement: front_ $_$ inches; rear $_$ _inches; side_ $_$ inches; party $_$ 1st story: 2d story: 3d story: 4th story: 5th story: 6th story: 10. Is roof flat, peak or mansard?

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:

emove re apport u 16" x/6 Londed for lase. Jake ytension art on 2 ytension If altered Internal Benove But open Bed. M. Trimme	fer "X8" g rick for - K" 6 New My, give definite + re re c. cs	hart hart lb. d lary firs particulars,	te of explored and state	ten ten real real real real real real real real	2 mf the r.s.	la Ka	tes "x ll fr	31 of Suf ne	1/2 // for which	J. 16 ? 12 c
Londed for Londed for Lase. Jake Jension Stension If altered Internal Bed. M. Trimme	"X8" g ricke for for - K" 6. New My, give definite + re ing	pier hart new lb. d larg firs particulars,	e of le fe esc and state	ten rea tens are how the	the r. sins.	La Wa	les Il Ed.	of Lux	for for	16 rex
londed for lase. Jake ptension hart on 2 ptension. If altered Internal Benove Bed. M. Trimme	for for K" 6 Merr My, give definite The re Ling C. cs	hart new lb. d lary firs particulars,	of explication of the second state	tess are how the	the residence building	Bl M	el of	of Sup	for for	ree rt re
tension fart on 2 ptension If altered Internal Bed. M. Trimme	for for K" 6. New My, give definite + re ing 6. cs	hart new lb. d lary firs particulars,	esc and state	tess are are	r	BE	el.	of Lup ne luy	for po eli	res
ptension part on 2 ptension. If altered Internal Remove But open Bes. M. Trimme	for - k " 6. New My, give definite + re iny 6. cs	new lb. d lary firs particulars,	le fe seac and state	are how the	sen	Be	fr	leep ne ley	po	re
ptension part on 2 ptension. If altered Internal Remove But open Bes. M. Trimme	for - k " 6. New My, give definite + re iny 6. cs	new lb. d lary firs particulars,	le fe seac and state	are how the	sen	Be	fr	leep ne ley	po	re
tension tension If altered Internal Cenore but open Bed. M. Trimme	New Mer My, give definite + re ing 6. cs	lb. de large first particulars,	le for and state	are how the	ser e buildin	Ben	fr	hey	rli	no
If altered Internal Remove But open Bes. M. Trimme	Merr Merr My, give definite The Merr	lary firs particulars,	and state	how the	e building	n	fr	by	li	71
If altered Internal Remove but open Bed. M. Trimme	New Merrolly, give definite the reconstruction of the reconstructi	particulars,	and state	how the	e buildi	n	fr	on	to	1
If altered Internal Remove But open Bes. M. Trimme	lly, give definite the re ing 6. cs	particulars,	and state	how the	e buildi:			12	N. o	f
Remove but open Bes. M. Trimme	+ re ing	brii	ld		2	ng will	be occu			
but open Bes. M. Trimme	e. co			p				pied :=		
but open Bes. M. Trimme	e. co				20	tet	io	ne	. +	st
Bes. W. Trimme	6. cs	in								
Trimme	C. ca		,		2	rd	1	<u>ب</u>		
Trimme	· /	mp		n.	3	_		10	y	
	raf	or o,	hen	-1-2	y	L	2 -	3"	_X_	10
pruce,	He	ade	res	4	X/	7 7	2	hre	u	e.
				· k						
			· ·					/		
·	Occ	50					-fr	re	el.	w
w much will the alter	ation cost?		\$2	500	1 -	~				
		Flat. Apart	ment or L	odging l	House, g	ive the	followi	ng parti	culars :	
any part of building to	be used as a st	iore or for a	iny other	busine	ess purp	oose, 11	so, stat	e ior v	mat ?	
									(*** *)*******	8 = 199000
			Cellar	Base- ment	1st Floor	2d Floor	3d Floor	4th Floor	5th Floor	6th Floor
6 - 111 - 111	0		3				-			
-	ccupy caen ?	-		***********		**********	***********			
	- 5									
	_									
										-w-0/A
ow made water-tight: ill shafts be opened or										
	If the Building is to any part of building to any part of building to be many families will of ight of ceilings? w basement to be one will cellar or basement of which will cellar stairs be will cellar be occur.	If the Building is to be occupied as a single part of building to be used as a single part of building to be used as a single part of building to be used as a single part of ceilings? w many families will occupy each? w basement to be occupied? w made water-tight? Il cellar or basement ceiling be plass will cellar stairs be enclosed? w will cellar be occupied? w made water-tight?	w much will the alteration cost? If the Building is to be occupied as a Flat, Apart my part of building to be used as a store or for a w many families will occupy each? w basement to be occupied? w made water-tight? Il cellar or basement ceiling be plastered? w will cellar stairs be enclosed? w will cellar be occupied? w made water-tight?	w much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Leany part of building to be used as a store or for any other w many families will occupy each? w basement to be occupied? w made water-tight? Il cellar or basement ceiling be plastered? w will cellar stairs be enclosed? w will cellar be occupied? w made water-tight?	w much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Lodging I my part of building to be used as a store or for any other busines we many families will occupy each? We basement to be occupied? We wade water-tight? It cellar or basement ceiling be plastered? We will cellar be occupied? We will cellar be occupied?	w much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Lodging House, going part of building to be used as a store or for any other business purposes we many families will occupy each? We will cellar or basement ceiling be plastered? We will cellar stairs be enclosed? We will cellar be occupied? We made water-tight?	w much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Lodging House, give the ny part of building to be used as a store or for any other business purpose, if Cellar Base ment 1st Floor 2d Floor	w much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Lodging House, give the following part of building to be used as a store or for any other business purpose, if so, state we many families will occupy cach? We many families will occupy cach? We basement to be occupied? We wanted water-tight? We will cellar stairs be enclosed? We wall cellar be occupied? We made water-tight?	w much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Lodging House, give the following particularly part of building to be used as a store or for any other business purpose, if so, state for we many families will occupy each? We many families will occupy each? We basement to be occupied? We made water-tight? How? We will cellar stairs be enclosed? We made water-tight?	If the Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: ny part of building to be used as a store or for any other business purpose, if so, state for what? Cellar Base Ist 2d Floor Floor Floor Floor Floor Floor

58.	Dimensions of water closet windows?
	Dimensions of windows for living rooms?
59.	Of what materials will hall partitions be constructed?
60.	Of what materials will hall floors be constructed?
61.	How will hall ceilings and soffits of stairs be plastered?
62.	Of what material will stairways be constructed?
	Give sizes of stair well holes?
63.	If any other building on lot, give size; front; rear; deep;
	stories high; how occupied; on front or rear
	of lot; material
	How much space between it and proposed building?
64.	How will floors and sides of water closets to the height of 16 inches be made waterproof?
65.	Number and location of water closets: Cellar; 1st floor; 2d floor; 3d floor; 5th floor; 6th floor;
66.	This building will safely sustain per superficial foot upon the first floorlbs.; upon 2d floor
	lbs.; upon &d floorlbs.; upon 4th floorlbs.; upon 5th floor
	lbs.; upon 6th floorlbs.; upon 7th floorlbs.; upon 8th floor
	lbs.
Owi	S. SABOVSKY Address, 636 E. 6 th
0 111	O. REICKMAKIN
Arc	hitect, Reissmann " 30 First It.
Sup	perintendent, www. "
Mas	son,
Car	penter.

636 E. 6 1 STo. 225-10" PAVEHUE C. MAIN 3426 6-4" 21-6



300

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.

	N.	1	10	118
Plan	No.		A v	1

APPLICATION TO ALTER, REPAIR, ETC.

Application is hereby made to the Superintendent of Buildings of The City of New York, for the Borough of Manhattan, for the approval of the detailed statement of the specifications and plans herewith submitted for the alteration or repairs of the building herein described. All provisions of the Law shall be complied with in the alteration or repair of said building, whether specified herein or not.

	All provisions of the building herein described. All provisions of the Law shall be complied											
Wi	th in the alteration or repair of said building, whether specified herein or not.											
	(Sign here) Cliffed L. X chor											
	(Sign nere)											
	THE CITY OF NEW YORK, BOROUGH OF MANHATTAN, 21 1909											
	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 the yeof, the number of fee											
	from the nearest street or avenue, and the name thereof) 636 East 62 St											
	8. 8. 235 A. W. D. an. C.											
3.												
	How is the building to be occupied?											
4.	In their any other building elected on lot of											
	permit granted for one? Viv Size x ; height How											
	occupied? Give distance between same and											
	proposed buildingfeet.											
5.	Size of lot? 2/'0" feet front; 2/'0" feet rear; 97' feet deep.											
6.	Size of building which it is proposed to alter or repair? 21'0" feet front; 21'0" feet rear;											
	75' 5" feet deep. Number of stories in height? 3 Height from curb level to											
	highest point? 35'0"											
7.	Depth of foundation walls below curb level? Material of foundation walls?											
	Thickness of foundation walls? front 20 inches;											
	rear 20 inches; side inches; party inches.											
8.	Material of upper walls? Brick If ashlar, give kind and thickness											
9.												
J.	Thickness of upper walls:											
	Basement: front inches; rear inches; side inches; party inches. 1st story: " & " " & " " " " " " " " " " " " " "											
	2d story: " _ B _ " " _ B _ " " _ B _ " " " _ "											
	4th story: "											
	bth story: " " " " " " " " " " " " " " " " "											
• 0	6th story: " " " " _ " " " _ " " " _ " " " _ " " " " _ " " " _ " " " _ " " " _ " " " _ " " " " _ " " " " _ " " " " _ " " " _ " " " _ " " " _ " " " _ " " " _ " " " _ " " " _ " " " _ " " _ " " " _ " " " _ " " " _ " " " " _ " " " " _ " " " " _ " " " " " _ "											
10.	Is roof flat, peak or mansard?											
W	Mumbig											

	Extend the present side &	rear o	valle	4	7.	Ram	e to	18/20	bu
	laid in cement mortor - w	indon	e in	Ride	l ual	d'as	Pho	un,	
8	Shiplicalite to ventilate of lie	al.	toois		Pas	1+ 6	I.	,	
10	reguestre + princair ; it	yar in	uru		de	U V	un		
-	00						7		
50		.00	ŷ.		4				
6									
5									
2	1								
	If altered internally, give definite particulars,	and state	how the	buildin	g will	be occuj	pied :		
	Ballacon An Bar		1.		0.0	1		. t.	1
	Build 2'0" x 2'0" B. B. Piers the building remove fresent	in cell	ar -	non	100	1	18	40	eru
	the building remove breeen	hoste	w	hich	rest	lant	Hoor,	oules	. 6
	- n.	y		,	1000	0	and partial and the second second	7	
		· ·							
	<u> </u>								
									A
									d
		7.5							d
	#	<i>a</i> (1)							d
	How much will the alteration cost?	5000							A .
	How much will the alteration cost?	5000							3
	. /	· u	ndsins F						
	/	· u	dging E						
	If the Building is to be occupied as a Flat, Apartu	nent or Lo		louse, gi	ve the	followin	g partic	culars :	
	. /	nent or Lo		louse, gi	ve the	followin	g partic	culars :	
	If the Building is to be occupied as a Flat, Apartu	nent or Lo		louse, gi	ve the	followin	g partic	culars :	
	If the Building is to be occupied as a Flat, Apartu	nent or Lo	busine	louse, gi	ve the	followin so, stat	g partice	culars : what ?	
	If the Building is to be occupied as a Flat, Apartu	nent or Lo	busine	louse, gi	ve the	followin so, stat	g partic te for v	vhat?	
	If the Building is to be occupied as a Flat, Aparta Is any part of building to be used as a store or for a	nent or Lo	Basement	louse, gi	ve the	followin so, stat	g partice	culars : what ?	
	If the Building is to be occupied as a Flat, Aparta Is any part of building to be used as a store or for a How many families will occupy each?	nent or Lo	busine	louse, gi	Ve the	so, stat	g partice	culars : what ?	
	If the Building is to be occupied as a Flat, Aparta Is any part of building to be used as a store or for a	nent or Lo	Basement	louse, gi	Ve the	followin so, stat	g partice	culars : what ?	
1.7	If the Building is to be occupied as a Flat, Aparta Is any part of building to be used as a store or for a How many families will occupy each? Height of ceilings?	nent or Lo	Basement	louse, gi	ve the pose, if	so, stat	g partice	culars: what?	Flo
	If the Building is to be occupied as a Flat, Aparta Is any part of building to be used as a store or for a How many families will occupy each? How basement to be occupied?	nent or Lo	Basement	louse, gi	ve the pose, if	so, stat	g particulate for v	vhat?	Flo
	If the Building is to be occupied as a Flat, Aparts Is any part of building to be used as a store or for a How many families will occupy each? How basement to be occupied? How made water-tight?	nent or Lo	Basement	louse, gi	Ye the pose, if	so, stat	g particulate for v	vhat?	Flo
	If the Building is to be occupied as a Flat, Aparts Is any part of building to be used as a store or for a How many families will occupy each? How basement to be occupied? How made water-tight? Will cellar or basement ceiling be plastered?	nent or Lo	Basement	louse, gi	ve the cose, if	so, stat	g partice	culars: what?	Flo
	If the Building is to be occupied as a Flat, Aparts Is any part of building to be used as a store or for a How many families will occupy each? How basement to be occupied? How made water-tight?	nent or Lo	Basement	louse, gi	ve the cose, if	so, stat	g partice	culars: what?	Flo
	If the Building is to be occupied as a Flat, Aparts Is any part of building to be used as a store or for a How many families will occupy each? How basement to be occupied? How made water-tight? Will cellar or basement ceiling be plastered? How will cellar stairs be enclosed?	nent or Lo	Basement	louse, gi	ve the pose, if	so, stat	g partic	culars: what?	Flo
	If the Building is to be occupied as a Flat, Aparts Is any part of building to be used as a store or for a How many families will occupy each? How basement to be occupied? How made water-tight? Will cellar or basement ceiling be plastered?	nent of Lo	Basement	louse, gi	Ye the pose, if	so, stat	g partic	culars: what?	

58.	Dimensions of water closet windows?
	Dimensions of windows for living rooms?
59.	Of what materials will hall partitions be constructed?
60.	Of what materials will hall floors be constructed?
61.	How will hall ceilings and soffits of stairs be plastered?
62.	Of what material will stairways be constructed?
	Give sizes of stair well holes?
63.	If any other building on lot, give size; front; rear; deep;
	stories high ; how occupied ; on front or rear
	of lot; material
	How much space between it and proposed building?
64.	How will floors and sides of water closets to the height of 16 inches be made waterproof?
65 .	Number and location of water closets: Cellar ; 1st floor ; 2d floor ;
	3d floor; 4th floor; 5th floor; 6th floor;
66.	This building will safely sustain per superficial foot upon the 1st floorlbs.; upon 2d floor
	lbs.; upon 3d floor lbs.; upon 4th floor lbs.; upon 5th floor
	lbs.; upon 6th floorlbs.; upon 7th floorlbs.; upon 8th floor
	lbs.
Owr	ner, R. Sadowsky Address, 546 Broadway
Arcl	nitect, A.h. Kehoz " 1 Belkman of
Sup	erintendent, " " "
Mas	on,
Car	penter,"

Juroin J. IVlanhattan,

., or New York.

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

S. W. Corner 18th Street.

The City of New York, July 28, 1909 19

Amendment to Application No.

1491

Location

636 E. 6th St.

To take out the present front of bilding

and build new front wall of brick 12" thick cement mortar

return wall on gable anclored into present gable wall 12"

brick cement mortar level up present floor beams

and repair ceilings and etc., damaged.

Respectfully sub mitted,

ahkeler

THE BUREAU OF BUILDINGS FOR THE BOROUGH OF MANHA? (AN, Office, No. 220 FOURTH AVENUE,

S. W. Corner 18th Street.

The City of New York, aug. 13, 1909.19

Amendment to Application No.

1491

(Alt. B, **New B**, 19 09.

Location

636 E. 6th St.

To hang balcony on 10" - I. beams 1" round iron hangers balconey braced at floor line with tie rods running through the building.

Reducing the size of balcony in front taking out the centre and continuing I. beams to front wall to support same to bear on bonded brick piers.

Bonded brick piers built as shown to carry front balcony supporting I. beams

Changes made to strengthan the support of balcony and make exits from same better.

- × #6. Details of hangers connection to beams filed.
 - #7. Steel beams will be securely braced sideise rods and anchors
 - #8. Where floor is leveled up the wall is strengthened by a 2' pier in centre of building anchored into wail and tie rods run through wall and acruss the building through opposite 12" wall me the wall is further strengthed by new 12" wall in front pier return and 2' at rear., the well of old stairway runs along the wall and wall is not disturbed by taking out beams, old floor was insecure and building is materially strengthened by repairs. defective beams removed and new ones being put in there places.

The second of th

Iffice of the Dorough I resource 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. The City of New York, Sept. 14, 1909, 19 \{ \(Alt. B, \) \(\mathbf{New B} \), 19 Amendment to Application No. 1491 636 E. 6th St. Location To put in 3 windows on 1st floor, 3 windows on 2nd floor, 3 windows on 3rd floor, front wall west side. 2 - 4" I. beams 7.5 lbs., over each windows, bolted together and securely anchored of in wall. Respectful; submitted

DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF Manhattan

, CITY OF NEW YORK

MANHATTAN Municipal Bldg., Manhattan BROOKLYN Municipal Bldg., Brooklyn

HARRY HURWIT

Architect.

Engineer.....

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

QUEENS 120-55 Queens Blvd., Kew Gardens

213 West 70th.St NY

RICHMOND Boro Hall, St. George, S. I.

NOTICE—This Application must be TYPEWRITTEN and filed in QUADRUPLICATE, and one copy sworn to by Applicant. If Elevator or Plumbing Applications are filed herewith, one affidavit is sufficient for all.

AFFIDAVIT FORM A 388 27 APPLICATION No ... BLOCK. LOT..... Give Street No. and 636 East 6th. Street S.S. E.6th.St. LOCATION..... FEES REQUIRED FOR... Application is hereby made for approval of the plans and specifications herewith submitted and to be made a part hereof for the structure herein described, with the understanding that:

If this application shall be disapproved in part and if no further action is taken thereon within one year after notice of partial disapproval, it shall be automatically withdrawn.

Any permit issued under which no work is commenced within one year from the time of issuance shall expire by limitation. (Administrative Code C26-177.0).

Work will be supervised by Licensed Architect, Professional Engineer or by a Superintendent of Construction who has had ten years' experience supervising building construction and who has been properly qualified. (Adm. Code C26-187.0).

Work under this approval will not be commenced until a correct has been attained in the commenced until a correct has been attained in the commenced until a correct has been attained in the commenced until a correct has been attained in the commenced until a correct has been attained in the commenced until a correct has been attained in the commenced until a correct has been attained in the commenced until a correct has been attained in the commenced until a correct has been attained in the commenced until a correct has been attained in the commenced until a correct has been attained in the commenced until a correct has been attained in the correct has been properly attained in the correct has been attained in the c To the Borough Superintendent: Work under this approval will not be commenced until a permit has been obtained, application for which will be filed with the Borough Superintendent, accompanied by satisfactory evidence that compensation insurance has been obtained in accordance with the provisions of the Workmen's Compensation Law. (Adm. Code C26-161.0). Examined and Recommended FOR APPROVAL ON..... Examiner APPROVED..... Borough Superintendent STATE AND CITY OF NEW YORK SS. : COUNTY OF NewYork Hurwit (Typewrite name) 213 West 70th.St resides at being duly sworn, deposes and says: That he in the City of Mew York, in the Borough of Manhattan New York .., that he has personally supervised the preparation of the sions of the Building Code of the City of New York and with the provisions of all other laws and regulations applicable thereto in effect on this date. Rabbi Mordchai Liebowicz is duly authorized by Cong. 8. &T. Levishe Mordchai Deponent further says that he (Name of Owner or Les owner in fee of all that certain lot, piece or parcel of land, shown on the who is the diagram annexed hereto and made a part hereof, to make application for the approval of such detailed statements of specifications and plans, elevator or plumbing work (if any) and amendments thereto, in the (Owner's or Lessee's) 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 structure are as follows: Owner Cong. S.&T. Levishe Mordohai 636 E. 6th. St NY (If a Corporation, give full name and addresses of at least two officers) Rabbi Mordchai Liebowicz 639 E. 6

GAND BUILDINGS DEPARTMENTOOF

Manhattan

CITY OF NEW YORK

NOTICE—This application must be typewritten with filed in quadruplicate. All proposed work under this application must be shown on them and section. All vertical lines of soil, waste, leader and refrigerator pipes should be designated by numbers of letters. A soil or waste line and its attendant vent line may be considered as one stack, and efficue bered, or lettered. In alterations, NEW WORK ONLY should be specified. When new fixtures are to be connected to present lines, the location and diameter of said lines must be shown on the plan. Minor alterations in connection with work described may be included in this form included in this form.

PLUMBING, MECHANICAL EQUIPMENT AND TANK INSTALLATION

APPLICATION No.	05/	LOCK	LOT	S(=
Street No. and LOCATION		reet S.S.L.6th		
FEES REQUIRED FOR	R	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N.B. ALT. No. 7/	7 194 3
Owner Cong.	S&T. Leuishe Mon	dchainddress 63	6 East 6th. Street	NY
			39 E 6TH ST.	
			•	
Pres.		Wite Press	***************************************	
Architect Har:	ry Hurwit	Address	213W.70th.8t	NY
Contractor		Address		
COMPENSATION Workmen's Compensation		secured in accor	dance with the requirem	ents of the
Applicant (Sign Here) Examined and Recomment for Approval on APPROVED Work Included Herein: I	thy made on behalf of the art hereof, for the erection work is performed here woulded by lay and the areto in effect at this date. The state of the erection of the erection of the art of	owner-lessee for approxing alteration or installation under within one year free applicant agrees to comply the stallation of the stallati	Jork, Aug. 4th. al of the plans and specificate of the building therein design the time of issuance, this with the Building Code and Jordan Superintendent Borough Superintendent Gasoline Tar Fuel Oil? No or Fuel Oil	ions herewith cribed,—with approval shall all rules and S.fr.
6	***************************************			
Is this a new or old building	ng r	fireproof	Class:	***************
Dimensions: Stories High	3 Feet High	35 Feet Front	21'0 Feet Deep	9410
How occupied	Synagogie			
			THENT D GROT AMA	nt
Is application made to per	nove a violation or order	of any Dept.?	Give No	nt
Is application made to ret	move a violation or order	of any Dept.? No	Give No	
Is application made to ret	move a violation or order	of any Dept.? No	Give No	
Is application made to ret How to be occupied Estimated Cost	move a violation or order	of any Dept.? No same	Give No	
Is application made to red How to be occupied Estimated Cost Describe special equipment	PLUMBIN or or features:	of any Dept.? No same	Give No	
Is application made to red How to be occupied Estimated Cost	PLUMBIN or of features:	of any Dept.? No same	Give No	
Is application made to ret How to be occupied Estimated Cost	PLUMBIN or features: sposal: Combined water supplied? From a	of any Dept.? No same IG SPECIFICATION Same Same Samitary	Storm Cesspoon tank?	1
Is application made to ret How to be occupied Estimated Cost	PLUMBIN or or features: sposal: Combined Ye water supplied? From a	of any Dept.? No same IG SPECIFICATION Same Same Same Describe purpose	Storm Cesspoon e tank or roof tank? Gas ran	1
Is application made to ret How to be occupied Estimated Cost	PLUMBIN or or features: sposal: Combined Ye water supplied? From a	of any Dept.? No same IG SPECIFICATION Same Same Same Describe purpose	Storm Cesspoon e tank or roof tank? Gas ran	1
Is application made to real How to be occupied Estimated Cost 2. Describe special equipment Sewage and Drainage Dis How will flushometers be Will building be piped for Air Conditioner	PLUMBIN PLUMBIN or or features: sposal: Combined water supplied? From a gas? Yes How with the fixtures reset where new	Same Same IG SPECIFICATION Same Same Same Same Sanitary Street pressure, pressure Describe purpose ill waste be disposed of? roughing is installed.	Storm Cesspoor tank? Gas ran	1
Is application made to ref How to be occupied Estimated Cost Describe special equipment Sewage and Drainage Dis How will flushometers be Will building be piped for Air Conditioner Table of fixtures to include Size of House Sewer	PLUMBIN The property of the p	Same Same Series Same Series Same Series Samitary Series Seri	Storm Cesspoor tank? Gas ran	1

DEPARTMENT OF HOUSING AND BUILDINGS BOROUGH OF & HOUSING AND BUILDINGS , CITY OF NEW YORK

, CITY OF NEW YORK

MANHATTAN Municipal Bldg., Manhattan

Municipal Bldg 41932 Arthur Avenue,

QUEENS
120-55 Queens Blvd.,
Boro Hall,
St. George, S. I.

Manhattan

Mercoklyn

Of NEW YURK

NOTICE—This Application must be AMPEWRITEN and filed in QUADRUPLICATE.

ALTERED

Examinei								1		1/2 AREA	
CAAMINEI			L ON JOE	-g/8	.195	8	X	J.	4	hly Ex	aminer.
App rov ed.			ggaa Jaksakada	194				w layer a		Borough Superin	tendent
	-			SPECI	FICA	TIOI	NS	0.	K.t	esaming	an in
			NGS TO BE ALTERE		for a	.no.3	One No	1 1) mense	only	. Pap
	-		ront or rear of lo		101 (1	Fr	nt	C 0.	The Ken	T
2) Estin 3) Prop			ALTERATION: \$				nage		Jus	13111015	MA O
(N	OTE:	If a int	ultiple dwelling, a	uthorization	of ov	vner m	ust be	filed.)	-	18 18 1	$\overline{\mathcal{M}}$.
STORY	BE	FORE A	ALTERATION				AFT	ER ALT	ΓERATΙ(ON	8/2/
(Include cellar and basement)	APTS.	Rooms	Use	LIVE LOAD	_	OF PER		APTS.	Rooms	Use	
ellar		bo	iler rm.&si	OTAGA					E	oiler rm.and	a stora
lst.			Synagogue							Synagogu	
2nd.			Balcony							Balcony	
3rd.	1	4	Rabbi's a	t.				1	4	Rabbi's a	pt.
										et	
(1) C			D	!!	l	-					
I I	At stree	t level cal floor	0	1'0 L'0	fe	et from et from ories	IL ,	4'0 4'0 35'0	fee	t deep 21'0	feet rear feet rear
F	At stree	t level cal flooi	as Altered:	E	fe	et from et from ories		M E		t deep t deep SAME	feet rear feet rear
	~		ding is to be incr		4 -	44 1					

in the case of structure where the grade of the street has not been legally established or where the structure does not adjoin the street, the average level of all the ground adjoining such structures shall be used instead of the curb level.

In computing this area, measurement shall be taken to the outside surfaces of exterior walls at each floor. Courts, yards, etc., shall be excluded.

Total height shall be measured from 6 inches below the lowest finished floor to the outside of the roof, and in case of sloping roofs, to the average height.

height.

The cubical contents is the actual space enclosed within the outer surfaces of the outside walls and between the outer surface of the roof and six inches below the surface of the lowest floors. This includes the cube of dormers, penthouses, vaults, pits, enclosed porches, and other enclosed appendages. Outside steps, terraces, footings, courts, yards, light shafts and buildings detached from the main structure are not to be included. (Detached structures are to be separately computed.)