	/		- 1
1/	/	BUREAU	I INS. OF BUILDING
		FORM No. 2.—1888. Plan No. 1/73 Plaginal Receive	ed JUN 7 1888
4		APPLICATION TO ALTER, REPAIR, ETC.	
	ries:	Application is hereby made to alter as per subjoined detailed statement	of specification for
	M.	Alterations, Additions or Repairs to buildings already erected, and Charles herewit	h submit Plans and
		Drawings of such proposed alterations; anddo hereby agree that the proving Law 2017 he complied with substher the same are a wait of the same are a wait	risions of the Build-
	111	ing Law will be complied with, whether the same are specified herein or not.	/
		(Sign here) 6. Suhn	ruott
	N	New York, 1888	
	Í	1. State how many buildings to be altered, Unu	
		2. What is the street or avenue and the number thereof? Give diagram of property.	
		190 First Somme betw 11 & 1	2. Off.
	3	3. How much will the alteration cost, \$ 350 5000	SCOURTERS THE STATE OF HURSEN CANDELLES HERE IN
		4 The second of	Andread of Community
		GIVE THE FOLLOWING INFORMATION AS TO THE PRESENT BU	
	1	1. Size of lot on which it is located, No. of feet front,; feet rear,	
	2	2. Size of building, No. of feet front, 25; feet rear, 25; feet deep,	; feet deep,
	۵	in height	No. of stories
	9	in height,; No. of feet in height, from curb level to highest point of	
		3. Material of building, material of front,	
	4	4. Whether roof is peak, flat, or mansard?	9.0
	Э	5. Depth of foundation walls feet; thickness of foundation walls, of foundation walls,	
4	б	6. Thickness of upper walls, inches Material of upper walls,	
		7. Whether independent or party-walls, Material of upper walls,	
		8. How the building is or was occupied?	
		Store on first floor	
	•		
		IF TO BE RAISED OR BUILT UPON, GIVE THE FOLLOWING INFO)RMATION ·
	1.	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.	4. What will be the thickness of wall of additional stories? story,	
		story, inches.	?
	5.	5. Give size and material of floor beams of additional stories;1st tier,	, x
		2d tier, , x Distance from centres on	tier,
		inches; inches.	
	6.	6. How will the building be occupied?	
		F	
		IF TO BE EXTENDED ON ANY SIDE CIVE THE BOLLOWING THE	
	1	IF TO BE EXTENDED ON ANY SIDE, GIVE THE FOLLOWING INFO	
	1.	1. Size of extension, No. feet front, ; feet rear, ; feet deep, ; stories in height ; No. of feet in height	; No. of
	2.	stories in height, ; No. of feet in height,	What 11 1
		depth, feet. What will be the thickness, inches.	w nat will be the
	3.	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?
	and how laid If concrete, give thickness,
5.	What will be the sizes 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,
	Whether independent or party-walls; if party-walls, give thickness thereof,inches:
	What will be the materials of front?
	Give thickness of front ashlar, and thickness of backing thereof,
	Will the roof be flat, peak, or mansard?
	What will be the materials of roofing?
	Give size and material of floor beams. 1st tier,; 2d tier,; 2d tier,;
	x ; 3d tier, x ; 4th tier, x ;
	5th tier,; 6th tier,; 7th tier,;
	x ; roof tier, x . 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,, wunder each of the upper floors,
	Size and material of columns under 1st floor,
	under each of the upper floors,
4.	If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels,
	give definite particulars,
5.	If girders are to be supported by brick piers and columns, state the size of piers and columns.
5.	
	If girders are to be supported by brick piers and columns, state the size of piers and columns.
	If girders are to be supported by brick piers and columns, state the size of piers and columns.
16.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building?
6.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building?
6.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to
16. 17.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations,
6. 7.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE
6. 7.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor,
6. 7.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE
.7. .8.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE
.7. .8.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE
.7. .8.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE
6. 7. 8.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED:
6. 7. 8. F	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: THE FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE TO BE
6. 7. 8. F	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED:
6. 7. 8.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: 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:
6. 7. 8.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: THE FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE TO BE TAKEN OUT AND REBUILT, GIVE DEFINITE PARTICULARS, AND STATE IN
16. 17. 18.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: 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:
16. 17. 18.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: 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: The only Alteration to be more of the property o
6. 7. 8.	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: 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: The only Alteration to be muchly alteration to be muchly activities the supplies of the supplies
6. 7. 8. F	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: 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: The only Alteration to be made to make the state of the st
6. 7. 8. F	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor, State who will superintend the alterations, ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: 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: The only Alteration to be made Of a Clean Store Front, Suppositional State of the supposition of the

Owner, Address
Architect
Mason Address Address
Carpenter alves Schaffer Address 378 Dight Str M. J.
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,
&c., named in the foregoing application, and find the foundation wallto be built of June 16230
inches thick,feet below curb, the upper wall_built of
feet deep, 57 4" feet in height, and that the mortar in said wall is govern-
hard and good, and that all the walls are good and safe condition.
What is the nature of the ground?
What kind of sand was used in the mortar? Shauf Spund
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.)
(The "state the thickness of each wall in each and every story.)
All gettles and Federal in youth condition-us def
- 1 1 91 ·
3 - 13-
4" - 12"
5' /2'
Haniel O Foole inspector.
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 follows:
BALCONIES MUST NOT BE LESS THAN THREE FEET WIDE.
BRACKETS must not be less than ½ x 1½ inches wrought iron, placed edgewise, or 1½ inch angle iron, well braced, and not more than three feet apart, and the braces to brackets must be not less than ¼ 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. Top Rails—The top rail of balcony must be 1½ inch x ½ inch wrought iron, and in all cases must go through the walls, and be secured by nuts and 4 inch square washers, at least ½ inch thick, and no top rail shall be connected at angles by the use of cast iron. Bottom Rails—Bottom rails must be 1½ inch x ½ inch wrought iron, well leaded 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 ½ 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 \(\frac{3}{2}\) inch wrought iron sides or strings. Steps may be of cast iron of the same width of strings, or \(\frac{3}{2}\) 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 \(\frac{3}{2}\) inch hand rail or wrought iron, well braced.
FLOORS.—The flooring of balconies must be of wrought iron $1\frac{1}{2} \times 1$ inch slats placed not over $1\frac{1}{4}$ inches apart, and secured to Iron battens $1\frac{1}{2} \times 1$ 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 36 inches long, and lave no covers.
DROF LADDERS.—Drop ladders from lower balconies where required shall not be less than 14 inches wide, and shall be made of 15 x 3 inch sides and 3 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. The Height of Railing around balconies shall not be less than two feet nine inches. The Height of Railing around balconies shall not be less than two feet nine inches.
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 flue 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 beiler flues must be altered to conform to the above require
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.

FORM 2.—1888. FIRE DEPARTMENT, CITY OF NEW YORK, Bureau of Inspection of Buildings. Detailed Statement of Specification	New York, 188 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 in accordance with the provisions of the laws relating to Buildings in the city of New York, that	
 ALTERATIONS TO BUILDINGS. No. 1173 Submitted June 7 1888. LOCATION. Owner Berthal Schmidt.	the same has been approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved, and entered in the records of Ms. Bureau approved	
Received by Door 1888 Returned by Report favorable.		
FINAL REPORT. NEW YORK, 1111 188 To the Superintendent of Buildings: Work was commenced on the within described		
building on the day of Mill 188 and completed on the day of Mill 188, and has been done in accordance with the foregoing detailed statement, except as doted below. Inspector. REMARKS:		
Referred to Inspector 9 5 188 5 Returned 6 188 8		
Inspector.	42 41	

Applicant must indicate the Building Line or Lines clearly and distinctly on the drawings. artment of Buildings of The City of New York. AS J. BRADY, Јони Сипьроуье, DANIEL CAMPBELL,

Commissioner of Buildings for the Boroughs of Queens and Richard.

President of the Board of Buildings and Commissioner of Buildings for the Boroughs of Manhattan and The Bronx.

Office, No. 220 Fourth Avenue, S. W. cor. 18th Street, Borough of Manhattan.

Commissioner of Buildings for the Borough of Brooklyn. Office, Borough Hall, Borough of Brooklyn.

Office, Richmond Building, New Brighton, Staten Island, Borough of Richmond.

Branch Office, Town Hall, Jamaica, Long Island, Borough of Queens.

Plan No....

APPLICATION TO ALTER, REPAIR, ETC.

~	Application is hereby made to the Commissioner of Buildings of The City of New York, for the Borough
of	for the approval of the detailed statement of the speci-
fica	tions and plans herewith submitted, for the alteration or repair of the building herein described. All
	visions of the Building Code shall be complied with in the alteration or repair of said building , whether
	cified herein or not
	(Sign here)
	THE CITY OF NEW YORK
	THE OTHER TOTAL,
	Borough of 190
	LOCATION AND DESCRIPTION OF PRESENT BUILDING.
1.	State how many buildings to be altered
2.	What is the exact location thereof? (State on what street or avenue; the side thereof, the number of feet
	from the nearest street or avenue, and the name thereof)
	Coul will a comment of the Q of 17 the attention
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 on the lot?
	If so, state size:feet front;feet rear;feet deep;
	stories high. How occupied?
5.	Size of lot?feet front;feet rear;feet deep.
6.	Size of building which it is proposed to alter or repair? feet front; feet rear;
	Height from curb level to
_	highest point?
7.	Depth of foundation walls below curb level? Material of foundation walls?
	Thickness of foundation walls? front inches;
Q	rear inches; side inches; party inches.
8.	Material of upper walls? If ashlar, give kind and thickness
9.	Thickness of upper walls:
	Basement: frontinches; rearinches; sideinches; partyinches.
	1st story: " " " " " " " " " " " " " " " " " " "
	2d story: " " " " " " " " " " " " " " " " " " "
	3d story: " " " " " " " " " " " " " " " " " " "
	4th story: " 12 " " 12 " " " " " " " " " " " " " "
	5th story: " " " " " " " " " " " " " " " "
	6th story: "
0.	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: If altered Internally, give definite particulars, and state how the building will be occupied: D00.00 47. How much will the alteration cost? If the Building is to be occupied as a Flat, Apartment, Tenement or Lodging House, give the following particulars: State what per centum of lot is to be occupied? 49. How many feet open space will remain between building and rear line of lot?..... Is any part of building to be used as a store or for any other business purpose, if so, state for what? 3d Floor Cellar How many families will occupy each? Height of ceilings? **52.** 53. Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard? 55. How basement to be occupied? Height of basement ceiling above sidewalk? How lighted and ventilated ?_____ How made water-tight? 56. Will cellar or basement ceiling be plastered?______ How?___

	7. How will cellar stairs be enclosed?	
ŧ	8. How cellar to be occupied? Height of cellar ceiling above sidewalk?	
	How lighted and ventilated?	
	now,made water-tight ?	
5	Give number of light and vent shafts	
	State materials to be used in their construction	
6	O. Will shafts be open or covered with louvre skylights full size of shafts?	
	Size of each shaft?	
2-		
61	. Dimensions of windows for living rooms?	
62	what doors will have fan lights?	
68	Dimensions of same?	
06	and the half partitions be constructed?	
64	Of what motorials will hall fame have a second seco	
0	That hours be constructed !	
65	How will hall ceilings and soffits of stairs be plastered?	
66	How will hall ceilings and soffits of stairs be plastered? How will halls be lighted and ventilated?	
67	Of what material will stairways be constructed?	
		1
68	If any other building on lot, give size: front ; rear ; deep ;	
	stories high ; how occupied ; on front or rear	
576 891	of lot; material	
	How much space between it and proposed building?	
69.	How will floors and sides of water closets to the height of 16 inches be made waterproof?	
70.	Number and location of water closets: Cellar; 1st floor; 2d floor;	
	3d floor; 4th floor; 5th floor; 6th floor	
71.	240 M NO 100 NO	
a es	The time.	
Ow	ner, Address, Address,	
	HNQ W. BERGER, ARCHITECT. " 121 BIRLE HOUSE, N. Y. CITY.	
Ař	hited, or the content of the late.	
Sur	perintendent,	
\ \		
	500,	
	We . July woo	
Car	penter, "	
Car	penter,	
Car	penter,	
Car	penter,	
Car	penter, "	
Car	penter,	

Applicant must indicate the Buildies Line or Lines clearly and distinctly on the Drawings of the Borough President of the Boroughtofor In The City of New York BESSIVED JUL 14 1905 THE BUREAU OF BUILDINGS FOR THE BOROUGH Office, No. 220 FOURTH AVENUE, S. W. Corner 18th Street. 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 repair 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... 2. What is the exact location thereof? (State on what street or avenue; the side thereof, the number of feet from the nearest street or avenue, and the name thereof 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? \cdot ; height $_$ occupied?... Give distance between same and proposed building Size of building which it is proposed to alter or repair?.... __feet front ;____ feet deep. Number of stories in height?.... 7. Depth of foundation walls below curb level?... Material of foundation walls! Thickness of foundation walls? front 24 inches; 2/ Finches; party inches. rear 2 / inches; side S. Material of upper walls? Ouch If ashlar, give kind and thickness... 9. Thickness of upper walls:

Basement: front____

10. Is roof flat, peak or mansard?

2d story: 3d story: 4th story: 5th story: 6th story: inches; rear

inches; side_

____inches; party____inches.

and state in what manner: give definite particulars, and state how the building will be occupied: 49. How much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: 50. Is any part of building to be used as a store or for any other business purpose, if so, state for what? Floor 51. How many families will occupy each? Height of ceilings? 53. How basement to be occupied! How made water-tight ? 54. Will cellar or basement ceiling be plastered?_______How?____ 55. How will cellar stairs be enclosed? 56. How cellar to be occupied i How made water-tight?..... 57. Will shafts be open or covered with louvre skylights full size of shafts? Size of each shaft?_____

If the Front, Rear or Side Walls, or any portion thereof, are to be taken out and rebuilt, give definite particulars,

58.	Dimensions of water-closet windows?
	Dimensions of windows for living rooms?
59.	Of what materials will hall partitions be constructed?
60.	And Andre de Collect access 1
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 first floorlbs.; upon 2d floor
	lbs.; upon 3d floor lbs.; upon 4th floor lbs.; upon 5th floor
	lbs.; upon 6th floor lbs.; upon 7th floor lbs.; upon 8th floor
	lbs.
	a la sur Elat (x
Own	er, A. Locky Address, 3/3 E. 6 th LV.
	AP. JATE P
Arch	ritect, Oliseman " 30 Frist Af
a	
Supe	erintendent, Jewill "
Maso	on,
Carp	penter,

BOROUGH OF

8A-2144-39-B

DEPARTMENT OF HOUSING AND BUILDINGS

Manhattan

, CITY OF NEW YORK

MANHATTAN Municipa! Bldg., Manhattan	BROOKLYN Municipal Bldg., Brooklyn	BRONX Bronx County Bldg., Grand Concourse & E. 161st St	QUEENS 21-10 49th Avenue, L. I. City	RICHMOND DERA GEORGE, STI. OF
NOTICE-		n must be TYPEWRITT		
	BUII	DING N	OTICE	VED JUL 19 1940 CITY OF NEW YORK
Applicat		r Structures, Minor		
APPLICATION	No	758 1940 Block	439	·····
PERMIT No		19 Lot .		
		enue, New York City		
		lution) Use. Business	_ ,	
Examined and R		j.		
FOR A	Approval on	7/ 5/19 4019 Chester	BBBAHA	Examiner
			T 7 20	
Го Тне Вогоисн	Superintendent:	City of New	York,July.18	STERED ARCHITE
work is performed as provided by law Housing and Build	hereunder within or r; and the applicant ings, all provisions o	on of the building therein done year from the time of issumagrees to comply with all the fithe Administrative Code of a or alteration of said structure.	ance, this approval sha rules and regulations the City of New York,	Il expire by limitation of the Department of and with every other
	(HERE S	TATE DEFINITELY NATURE OF I	PROPOSED WORK)	
	oerecttoil sides of bui	et.enclosures.at.relding.	par of lst floo	or-north and
77/7/2	··············///::::	······································		
······································	35			***************************************
Q	J.A	e de la companya de l		*******************

			****************	*******
		ruction. Ordinary		***************************************
•		ructionv+.v.+		
	-	ment - Class A-Mult		
		ion?Yes		
	d no change			
_		****************		
Vest/8000				CONTRACTOR

State and City of New York Sidney Daub being duly sworn deposes and says: That he resides at
deposes and says: That he resides at
Borough of Manhattan
of the premises above described, and is duly authorized to make this application; that the work to be done is duly authorized by the owner. Deponent further says that the full names and residences of the owners or lessees of said premises are: Owner190-First Avenue Corp
Deponent further says that the full names and residences of the owners or lessees of said premises are: Owner190-First. Avenue. Corp
Deponent further says that the full names and residences of the owners or lessees of said premises are: Owner190-First. Avenue. Corp
Deponent further says that the full names and residences of the owners or lessees of said premises are: Owner190-First Avenue CorpResidence . 190. First Avenue New York . Ci
Owner 190-First Avenue Corp Residence . 190 First Avenue New York Ci
SED ARCA
10000
Sworn to before me this.
Applicant Applicant Second Co. Cit's No. 164 Reg. No. 167C42 N. y. Co. Cit's No. 151 Reg. No. 2C561 Commissioner of Deeds Notary Public or Commissioner of Deeds
REMARKS:
Work commenced
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

MANHATTAN Municipal Bldg., New York 7

BROOKLYN Municipal Bldg., Brooklyn 1

BRONX 1932 Arthur Ave., New York 57

120-55 Queens Blvd., Kew Gardens 24, L. I.

RICHMOND Boro Hall, St. George 1, S. I.

NOTICE — This Application must be TYPEWRITTEN and filed in TRIPLICATE

	uctures, Minor Alterat	Homo dila recpuiro, mio	ator Repairs, Drop	ourb, The Esc.	• '	
100		ort	BUIL	DING	NOTIC	E
	Lot 5			•	I I I I WAY TO A TO	机關係
	nder building zone res		0 , 250	3 EV	anthent of Buil	M 20 2 2 11
	Retail _{Height} 1	NU	2 F	TOGET	12 MAY 24 186	
	or fence required					
with visibility or	operation of any traf	or fence shall interfere ffic light. The Depart-	2		CHEY OF NEW S	TAR
be erected within	hall be notified whenev seventy five (75) feet o cause for revocation of	ver such structure is to of a traffic light. Failure f this permit.	DO N	OT WRITE IN	THIS SPACE	
LOCATION	190-1st Ave. (Give Street N	E. side 78.3 (umber)	South of	2. 12th S	t. Man.	
COMPENSAT	ION INSURANCE	E has been secured in ate Ins. Fund	in accordance with # Y 2918-43	the requirement Exp. 11/	nents of the Worl	kmen's
Anthony	Scozzari 521	E. 12th St. N	I.Y.C.			
		o install add:		er closet	s as shown o	n
		•				
Prail II	AT OHT OIL TITOU	<u> </u>		oranto Mesarres reacted a Nearl		
······································			A 64 1027	<u> </u>		
		fore 1938 🔲 .	After 1937			
Indicate class o				- ~ ~	NT C *	
_		☐ Class 2—Fire p			Non-fireproof	
		☐ Class 5—Metal			Heavy timber	
Number of stor	ies high5			. D		*********
How occupied	Stores	& Apts. O.L.	.T. Cl. A-1	1. D.		
Is application n	ade to remove a viola	ation? Yes- :	inadequate i	water clo	sets Item #	<i>‡</i> 5
How to be occu	ipied Same	#	111	\longrightarrow		
If fuel burning	equipment soute i	nstalled Smoldedon	Vi Equipment 190	in must accom	pany this application	on.
Estimated Co	st \$ 2000 Incl	ú. P & D	, , , ,	1779017	ed for shake	a fa
		all be filed and record	led as an amendme	ent.)		10
Exemptions	3			10-5-	an Pal	
	om payment fee is cla	imed, state clearly the	basis of claim	and the second s	7 00 1	
11 exemption 11	om payment ree to ear	mod, state elearly the	2			
				*		
Initial fee payn	aent—	在4 仁人母女。	130425	is a land	- 11 - 11 me ma	}~ F
k I		أَنْ لَدُ إِنَّالِيَّا	130421 175513	ALM.	A Part of Control	1-3
	1 11			111 120		18
2nd payment o	f fee to be collected?	pefore a permit is issue	ed—Amount \$	2-54	100 Jen	2
	-/////	Mes	~ _	- //	31 1929	. 0
Verified by	XX VO	7 - m	Date		المر المصراب المر المصراب	le man
		/ willsold	193595 -	M	July Sur	2 1 1 2
· ————					7 9/3/	
ADDITIONA	L FEES REQUIRE	ED	AN	IOUNT \$	7 1	
	~	(Yes or	No)	/		
VERIFIED I	BY	***************************************	DA	TE		
1. The sum of the	fees indicated on the first est shall be recorded as an be issued unless adjusted to	and second receipts shall re amendment. If any question the satisfaction of the depar-	epresent the total fee. A a arises in connection wi riment at the direction of	ny variation on con the the estimated con of the Borough Sup	ntemplated work or changest or with the adequacy erintendent.	ge affect of the
no permit suam						
1/24/ac -	Deservement (4)	plante me	a Vent Las	lee &	Skan-Legra	lance
7/24/00-	Deseggened (4)	Clark mice	h West Lay	1-2-6 of	Show Tipea	Sof

Remarks or Sketch:

Cut curb	T : 11 T	Total	Splay Length in Feet
	Length in Feet		Length in Feet
			ertified check, payable to the order of the Department of
Buildings, to insu	re the proper construction of th	e sidewalk	and curb.
Refer to N.B.	19		
ALT	19		
Stanlev	Rapaport		
(Ty	pewrite Name of Applicant)		
ha: States that he XX	office 32 Union	Square	Borough o
1.7			10 to 20 to
	duly authorized to make the	; that he is	the agent for the (owner-lessee) of the premises above tion for approval of the plans and specifications here-
with submitted, a	and made a part hereof, for	the work	to be done in the building therein described,—with the
understanding the	it if no work is performed her	reunder wi	thin one year from the time of issuance, this approva- plicant agrees to comply with all provisions of the Building
Code and all laws	and regulations applicable to	the erection	on or alteration of said structure in effect at this date; that
the work to be d	one is duly authorized by the	owner.	
Applicant	further states that the full nar	nes and re	esidences of the owners or lessees of said premises are:
Owner Donze	elli Realty Corp.		Address 87 Parkway Court, Bklyn.
	s Donzelli, Pres.	-	Ħ
Nancy	y Donzelli, Vice 🎢	IN THE REP A	Addres 11
AXXX.	1/4	STORY ST	
	1/4/	10 1	a complete the state of the sta
DATED	a	Shows	to Carley Kapapart
DAID			Applicant
		14	If Licensed Architect or Professiona
	13	0.43	Engineer, affix seal.
Falsification of ar	ny statement is an offense un	de Sestio	Applicant If Licensed Architect or Professiona Engineer, affix seal. 82-9.0 of the Administrative Code and is punishable
by α fine of not m	ore than five hundred dollars	(\$500.00)	or imprisonment of not more than sixty (60) days or both
	-		
Examined and R	φ.	Jan.	Dal Mi 1 -CA - INV.
For Appro	val on 10-5-60	19:	Kellegel Al This
I of Tippic	Mr	C	Examiner
Approved	<u>*</u> 19		1101
pp.o.rea	d, =		Borough Superintendent
Work commenced		**************	Date signed off 19

Signed.....

Inspector