FORM NO. 2. Day	
APPLICATION TO ALTER, REPAIR, ETC.	4
Appearing the hereby made to alter as per subjoined detailed statement of specificate the repairs to buildings already erected, and herewith submit Plans such proposed alterations; and do hereby agree that the provisions of the	s and Drawings o
or property with, whether the same are specified herein or not.	
(Sign here) Calhanna Te	anguith
NEW YORK, Jehrnary 18 18 188 for. William	Grant ar
1. State how many buildings to be altered, Cree	
2. What is the street or avenue and the number thereof, 111- First av	Erme
3. How much will the alteration cost, \$ 1000 000	
GIVE THE FOLLOWING INFORMATION AS TO THE PRESENT B	UILDING:
1. Size of lot on which it is located, No. feet front, 24'5; feet rear, 24'5; feet	et deep, 72
2. Size of building, No. of feet front, 24 ; feet rear, 24 ; feet deep, 46	; No. of stori
in height, ; No. of feet in height, from curb level to highest point of bea	ıms, 50
3. Material of building, Buck ; material of front, Buck	
4. Whether roof is peak, flat, or mansard, glat	
5. Depth of foundation walls. 10 feet; thickness of foundation walls, 16 foundation walls, 13 zick	; materials
6. Thickness of upper walls, 12 inches. Material of upper walls, Buck	
7. Whether independent or party walls, purty wells	
8. How the building is occupied, Hore and Tenement	
IF TO BE RAISED OR BUILT UPON, GIVE THE FOLLOWING INF	ORMATION:
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,i	nches;
story,inches.	
5. Give size and material of floor beams of additional stories;1st tier,	,X
2d tier,, Distance from centres ontier	,inche
tier, inches.	
6. How will the building be occupied?	
¥	
Front to Building line	
IF TO BE EXTENDED ON ANY SIDE, GIVE THE FOLLOWING INF	
1. Size of extension, No. feet front, 24 5; feet rear, 24 5; feet deep, 6	; No. of stori
in height, , , , No. of feet in height, , , , , ,	
2. What will be the material of foundation walls of extension, lend What	will be the dept
feet. What will be the thickness, inches.	
3. Will foundation be laid on earth, rock, timber or piles, on Earth.	

5	What will be the sizes of piers?
	What will be the sizes of piers: What will be the thickness of upper walls in 1st story,
0.	3d story, inches; from thence to top, inches; and of what materials to be
	constructed, hard brick in good mortar
	Whether independent or party walls; if party walls, give thickness thereof, inche
	With what material will walls be coped? with blue Isme
9.	What will be the materials of front? 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? flat
11.	What will be the materials of roofing? the
12.	Give size and material of floor beams, 1st tier,; 2d tier,;
	x; 3d tier,x; 4th tier,, x; 5th tie
	; 6th tier,; roof tier, 3
	State distance from centres on 1st tier, inches; 2d tier, inches; 3d tie
	inches; 4th tier, inches; 5th tier, inches; 6th tier, inches
	roof tier,inches.
13.	If floors are to be supported by columns and girders, give the following information: Size and materia
	of girders under 1st floor,,
	Size and material of columns under 1st floo
	under 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.
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15.	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. 16.	If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give definite particulars. If girders are to be supported by brick piers and columns, state the size of piers and columns
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B 448

Brough President of the Borough of Manhattan,

In The City of New York.

The City of New York.

Office, No. 220 FOURTH AVENUE, S. W. Corner 18th Street.

Plan No. 1201

APPLICATION FOR ERECTION OF BRICK BUILDINGS,

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	
crection of the building herein described. All provisions of the law shall be complied with in the crection of said	
building whether specified herein or not. (Sign here) Sury Explusion Che	1
THE CITY OF NEW YORK,	
BOROUGH OF MANHATTAN, Rec 9. 4, 1905	-
1. State how many buildings to be creeted. One	
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)	
In yard of bldg. # 111-1 st Owe.	
3. Will the building be erected on the front or rear of lot? Front	
4. How to be occupied? Closet compts If for dwelling, state the number of families in each	
house. 5. Size of lot? 33 4 feet front; 23 4 feet rear; 69 6 feet deep.	
Give diagram of some.	
6. Size of building? B. S. feet front; 13 S feet rear; 6 S feet deep.	
Size of extension?	
Number of stories in height: main building? / Story Extension?	
Height from curb level to highest point: main building? 9 " feet. Extension?	
7. What is the character of the ground: rock, clay, sand, etc.? Carlly	
8. Will the foundation be laid on earth, rock, timber or piles? Earth.	
9. Will there be a cellar?	
9. Will there be a cellar?	
how laid	
11. What will be the depth of foundation walls below curb level or surface of ground? 4 "O"	
12. Of what will foundation walls be built? Brick	

inches; party, inches.

14.	Will interior supports be brick partition walls or piers, iron columns or wooden posts?					
	Give size of same					
15.	If piers, give thickness of cap stones or platesbond stones or					
	plates					
16.	Give base course, width and thickness					
17.	Will any part of front, side or rear wall be supported on piers in cellar?					
	Give size: front size of base course					
	rear					
	side	26				
	Size of cap stonessize of bond stones.					
18.	Of what materials will the upper walls be constructed? Brick					
	What will be thickness of upper walls, exclusive of ashlar, if any?					
	Basement: front &inches rear &inches side &inches partyinches					
	No. 1					
	AND SELECTION AND AND AND AND AND AND AND AND AND AN					
	SUPPRINT OF STATE OF					
	THE CONTROL OF STATE					
	7th story: "					
7*8***						
• • • • •	What will be the materials of the front? Wood covered with galo words of stone, what kind?					
19.	//					
Se esta de						
20.	Will flues be lined with pipe or have 8 inches of brick around the same?	1.3				
21.	Will any wall be supported on iron or steel girders?					
	Front, material size weight or thickness					
	Side, " " " " " " " " " " " " " " " " " " "					
	Rear, "" " " " " " " " " " " "					
	Interior, ""					
	Will any wall be supported on iron or steel columns?					
	Front, material size weight or thickness					
	Side, " " " " " "					
	Rear, " " " " " " "					
	Interior, " " " " " " " " " "	35				
22.	Give material of girdersof columns	1				
	Under 1st tier, size of girders; size of columns					
	" 2d tier, " " " "					
	" 3d tier, " " " "					
	" 4th tier, " " " "					
	" 5th tier, " " " "					
	"Roof tier, " " " "	75				

43.	How basement to be occupied?			
	How made water-tight?			
44.	How will cellar stairs be enclosed?			
45.	How cellar to be occupied?			
	How made water-tight?			
46.	Will shafts be open or covered with louvre skylights full size of shafts?			
	Size of each shaft?			
47.	Dimensions of water closet windows?			
	Dimensions of windows for living rooms?			
48.	Of what materials will hall partitions be constructed?			
20.				
49.	Of what materials will hall floors be constructed?			
40.				
50	The will be the state of the st			
50.	How will half ceilings and soffits of stairs be plastered?			
51.	Of what material will stairways be constructed?			
52000	Give sizes of stair well holes			
52.	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?			
53.	How will floors and sides of water closets to the height of 16 inches be made waterproof?			
	$\cdots \cdots $			
54.	Number and location of water closets: Cellar; 1st floor; 2d floor; 3d floor			
	; 4th floor; 5th floor; 6th floor; 7th floor			
55.	What is the estimated cost of each building, exclusive of lot? \$. 5.00.100			
56.	What is the estimated cost of all the buildings, exclusive of lots? \$.500 - 100.			
()//3	ner, Mr. Christian Jurch, Address, # 1216 Tinton Que.			
Arc	hitect, Henry Regelmany "# 133-7th Sto.			
Sup	erintendent			
Mas	ion, and a serious contraction of the serious was a serious with the serious traction and the serious contraction was a serious contraction of the serious c			
Car	penter,			
t)i	If a Wall, or Part of a Wall already built is to be used, fill up the following:			
	THE CITY OF NEW YORK,			
	Borough of Manhattan,			
	The undersigned gives notice that intend to use the wall of building			
as party wall in the erection of the building hereinbefore described, and respectfully requests that the same be				
examined and a permit granted therefor. The foundation wallbuilt ofinches thick,				
	feet below curb; the upper wall built of inches thick,			
feet deep, feet in height.				
	(Sign here)			

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