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,
	S. W. Corner 18th Street.
Pļa	in No. alal
	APPLICATION TO ALTER, REPAIR, ETC.
	Application is hereby made to the Superintendent of Buildings of The City of New York, for the Borough
of M	Inhattan, for the approval of the detailed statement of the specifications and plans herewith submitted
	the alteration or repairs of the building herein described. All provisions of the Law shall be complied
	in the alteration or rangir of said building, whother specified herein or not
	(Sign here)
	(Sign here)
	THE CITY OF NEW YORK, BOROUGH OF MANHATTAN, Sept 2018 190 9
	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) 203 Record are
3.	How was the building occupied? Dualling
٥.	How is the building to be occupied? Thospital
4.	Is the building on front or rear of lot? Front Is there any other building erected on lot or
	permit granted for one?
	occupied? Give distance between same and
	proposed buildingfeet.
5.	Size of lot? 26 feet front; 26 feet rear; //o in feet deep.
6.	Size of building which it is proposed to alter or repair? 26 feet front; feet rear;
0.	
	highest point?
7.	Depth of foundation walls below curb level? Material of foundation walls?
٠.	Thickness of foundation walls? frontinches;
	rear
0	Material of upper walls? Buck If ashlar, give kind and thickness
8.	material of upper waits:
9.	
	Thickness of upper walls:
	Thickness of upper walls: Basement: front /6 inches; rear /6 inches; side /6 inches; party /6 inches.
	Basement: front /6 inches; rear /6 inches; side /6 inches; party /6 inches. 1st story: " /2 " " /2 " " /2 " " /2 "
	Basement: front /6 inches; rear /6 inches; side /6 inches; party /6 inches. 1st story: " /2 " " /2 " " /2 " " /2 "
	Basement: front /6 inches; rear /6 inches; side /6 inches; party /6 inches. 1st story: "
	Basement: front /6 inches; rear /6 inches; side /6 inches; party /6 inches. 1st story: "
	Basement: front /6 inches; rear /6 inches; side /6 inches; party /6 inches. 1st story: "
	Basement: front /6 inches; rear /6 inches; side /6 inches; party /6 inches. 1st story: " /2 " " /2 " " /2 " " /2 " 2d story: " /2 " " /2 " " /2 " " /2 " 3d story: " /2 " " /2 " " /2 " " /2 " 4th story: " /2 " " /2 " " /2 " " /2 " "

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: 47. If altered internally, 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? Cellar 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 will cellar be occupied?__ How made water-tight?___ 57. Will shafts be opened or covered with louvre skylights full size of shafts?_____

Size of each shaft?

THE BUREAU OF BUILDINGS OF THE CITY OF NEW YORK FOR THE BOROUGH OF MANHATTAN.

	PLAN No.		UN C	of 190 %	
STATE AND CITOUNTY O	TY OF NEW YORK, F NEW YORK,			, /	
		ad	wepl ?	Balachi	in 1
	deposes and says: The	at he reside	s at Number.	402 E,	136 Rt
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in the City of	new York hew York	, in the	County of	new yo	d
in the State of	new York	that he	is the	Earchi	tert
for (The People	en Theo	prital	4	
0	······································				
owner in fee of all	that certain lot, piece	or parcel of	land, shown o	on the diagram a	nnexed hereto and
made a part hereof	f, situate, lying and bei	ng in the Bo	rough of	Manha	ttan
in The City of New	w York, aforesaid, and	known and	designated as	Number	
263	Second O	lve.	and herei	aaster more parti	cularly described;
	posed to be done upo				
	, in writing, of the spe				
	ed by them				•
		***************************************		***************************************	3
and that	. Balselu	<u>~</u>	. 4. 1	<u> </u>	
duly authorized by	y The 1	Perfole.	- Hos	bital	
to make application	n for the approval of su	ch detailed	statement of s	pecifications and	plans in their
behalf.					
Deponent fu	rther says that the full	names and	residences, st	reet and numbe	r, of the owner or
	land, and also of ever				
	sed structure, premises				_
or in any represent	ative capacity, are as fo	ollows:		==0	
m.	Greenlan	No	3×2	B. 30	2e -
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a. Bal	echum			g. 136	Rt
0	as C	trchi	tere	***************************************	
TYm. L.J.	re. Sheavy		255	n. 57	St
	ne. Dheang	Supe	mi ter	edent	
	6				[OVER]
					F O A TOTAL

The said land and premises above referred to are situate at, bounded and described as follows, viz.:

BEGINNING at a point on the side of side

e of the Borough I resident of the Borough of Mannattan, 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,

Oct. 19, 1909.19

Amendment to Application No.

27.27

Alt. B, New B, 19 09.

Location

203 - 2nd Ave.

- #1. New plans substituted showing building to conform to section #105 of the Building Code. Plans now on file are hereby withdrawn.
- #2. Elevator and stairway enclosure in brick shaft, elevator to be of steel construction enclosed by wire screens.
- #3. Roebling system of floor construction with steel beams and two rows of tie rods.

and thereas has enumerical tree

Respectfully submitted,

(1-19 alschmi Archy

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Com Tolandon N

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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.



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.

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? Nospital
	How is the building to be occupied?
4.	Is the building on front or rear of lot? Front. Is there any other building erected on lot or
	permit granted for one? No Size x ; height How
	occupied? Give distance between same and
	proposed buildingfeet.
5.	Size of lot? 26'0 feet front; 26'0 feet rear; 100'0 feet deep.
6.	Size of building which it is proposed to alter or repair? 26 6 feet front; 26 6 feet rear;
	highest point? 60'0"
7.	Depth of foundation walls below curb level? 100 fores Material of foundation walls?
	Thickness of foundation walls? front winches;
	rear winches; side winches; party winches.
8.	Material of upper walls? Brick If ashlar, give kind and thickness
9.	Thickness of upper walls:
	Basement: frontinches; rearinches; sideinches; partyinches.
	1st story: " 16 " " 16 " " 16 " " 16 " "
	2d story: " 12 " " 12 " " 12 " " 12 " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " "
	3d story: " / " " / " " / " " " " " " " " " " " "
	4th story: " 12 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " "
	5th story: " 12 " " 12 " " " 12 " " " " " " " " "
	6th story: " " " " " "
0.	Is roof flat, peak or mansard?

11.	Size of present extension, if any?feet front;feet deep;	
	feet high.	
12.	Thickness and material of foundation walls?	
13.	Material of upper walls?If ashlar, give kind and	
	thickness,	
14.	Thickness of upper walls:	
	Basement: frontinches; rearinches; sideinches; partyinches.	
	1st story: " " " " " "	
	2d story: " " " " " "	
	3d story: " " " " " "	
	4th story: " " " " " " " "	
15.	Is present building provided with a fire escape?	
	If to be extended on any side, give the following information:	
16.	Is extension to be on side, front or rear?	
17.	Size of proposed extension, feet front 36"; feet rear ; feet deep ;	
	number of stories in height?number of feet in height?	
18.	Material of foundation walls? Buck; depth 4'0" feet;	
	material of base course leonerele; thickness of base course 12";	
	thickness of foundation walls, front 12" inches; side 12" inches;	
	rear /2" inches; party inches.	
19.	Will foundation be on rock, sand, earth or piles? Earth + Non Bruce	
20.	What will be the size of piers in cellar?; distance on centres?;	
	size of base of piers?; thickness of cap stones?; of bond	
	stones?	
21.	Material of upper walls? Buck; material of front?	
22.	Thickness, exclusive of ashlar, of upper walls:	
	1st story: front 12 inches; rear 12 inches; side 1 inches; party inches.	
	2d story: " 8 " " 8 " " " " " " " " " " " " " "	
	3d story: " _ g	
	4th story: " # " " 8 " " 8 " " " " " " " " " " " "	
	5th story: " \(\gamma \) " " \(
	6th story. " " " " " " " " " " " " " " " " " " "	
വ	+ 0 1	
23.	With what will walls be coped?	
24.	Will roof be flat, peak, or mansard? Give size and material of floor and roof beams #1-3"x8" apriled.	
25.	Give size and material of floor and roof beams	
	ist del, material , distance on centres , distance on centres	
	2d tiei,	
	3d tier, "" "	
	4th tier, "	
	Olavea avai	
	Give thickness of headers of trimmers of trimmers	
26.	Give material of griders of columns	
	Under 1st tier, size of girders 2-6"IS CIPIT ; size of columns	
	" 2d " " " " — ; " " — — ; " "	
	" 3d " " <u> </u>	
	" 4th " " — ; " — — ;	
	" 5th " "; "	
	" Roof tier, " " "	

2	7. If front, rear or side is to	be supported on	columns or girders, gr	ive :	
	Girders, material	; front	; side_	Steel	Steel
	size			2-6"78 "	- 1.
93	Columns, material				
	size		"		·
28	8. If constructed of frame, give	e material	: s	ize of sill	
((6))	plate; er	ıterties	; posts	· etnde	
	braces			, svaus.	
29	9. If open on one side, give siz	e of plate		posts	2000
30	. How will extension be occ	upied? #2-	as Ll. N.	P	Tf fo
	dwelling, give number of f	amilies on each fl	oor		
31	. How will extension be com	nected with main	building? Bu	doors on al	Alloon -
32		26/3/0"	material	Yalo iron	/
33	. Give material of cornices_				
34				×	
	į.				
	***			- 6	
	If to	be increased in heigh	ht, give the following info	rmation:	
35.	Will building be raised from	n foundation, or	extended on top? Give	e particulars	
	V				
36.	7	building be when	raised?	; feet high_	
37.	Will the roof be flat, peak				
38.	Material of coping?				
39.	Give material of new walls_	tl	ickness of	story	inches;
	story	inches;	story	inches ;	story
	inches;		inches;	story	inches;
	story				
40.	Material of floor beams?				
	centres;				
	centres;	tier	; centres	;	_tier
	centres				
41.	Material of girders?			Size under 1st tie	or
	2d tier; 3d t	ier	; 4th tier	; 5th tier	;
	6th tier				
4 2.	Material of columns?				
	3d tier; 4th	tier	; 5th tier	; 6th tier_	
43.	Size of piers in cellar	; di	stance on centres	; thickne	ess of cap stones
	to piers; bond				-
44.	If constructed of frame, give	material of frame		; size of sills	
	corner posts;				
	braces; stud				
45.	How will building be occupi				
	If for dwelling, state number				
46.	With what kind of fire escape	will building be			
	350%				

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: 48. 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: Is any part of building to be used as a store or for any other business purpose, if so, state for what? How many families will occupy each? Height of ceilings? 53. How basement to be occupied?_ How made water-tight?_ Will cellar or basement ceiling be plastered? How? 55. How will cellar stairs be enclosed?_ 56. How will cellar be occupied?_ How made water-tight? Will shafts be opened or covered with louvre skylights full size of shafts?___

Size of each shaft?_____

r closet windows? .dows for living rooms? als will hall partitions be co 5. Of what materials will hall floors be constr 61. How will hall ceilings and soffits of stairs b Of what material will stairways be constructe Give sizes of stair well holes?_ 63. If any other building on lot, give size; front_ _; how occupied_ stories high_____ of lot_____; material. How much space between it and proposed bu 64. How will floors and sides of water closets to 65. Number and location of water closets: Cells 3d floor_____; 4th floor_ 66. This building will safely sustain per superfici _lbs.; upon 3d floor_ _lbs.; upon 6th floor. _lbs. 67. Is architect to supervise the alteration of t Name_ Address_ 68. If not the architect, who is to superintend th Superintendent,

Mason,

Carpenter_

THE BUREAU OF BUILDINGS OF THE CITY OF NEW YORK

FOR THE BOROUGH OF MANHATTAN

PLAN No.	2010	of 19/ { NEW BUILDINGS { ALTERATIONS
STATE AND CITY OF NEW YORK		ALIENATIONS
COUNTY OF NEW YORK.	ss.:	a la
COUNTY OF NEW TORK.	German,	ponenberg of power beigg herete
being duly sworn, deposes and says: The	nat he resides a	at Number y Welst 32 St.
and the second s		- D2 11
		County of New York
1 ~ 1	that he	
for the Mosples D	logpetal	/ /
<i>V</i>		
owner in fee of all that certain lot, piece	or parcel of land	d, shown on the diagram annexed hereto and made
a part hereof, situate, lying and being		2
		signated as Number 203 —
7		
		and hereinafter more particularly described;
that the work proposed to be done upon	the said premise	ses, in accordance with the accompanying detailed
statement in writing of the specification	ns and plans o	of such proposed work, is duly authorized to be
performed by Scoples A	loskital.	
· ow	res	
and that Ghonenberg &	Levell	ing
1 8.16.	Alon hita	-P
duly authorized by	no go-	
to make application for the appro	val of such	detailed statement of specifications and plans
in their behalf.		
Deponent further says that the	full names and	d residences, street and number, of the owner or
owners of the said land, and also of ever	y person interes	sted in said building or proposed building, structure
		ing or flooring, either as owner, lessee, or in any
representative capacity, are as follows:	1 , 3	
Porles Hoskital	Na	203 - Second arenue
Jegge Straffer Str		
as as	wnero	2
John Jandesm		303 - Second arenue
rife as O	resident	+ & Treasurer.
Gronenbergskenike	Tay No.	74.22 St.
Truged as a	reliter	to
	No	
	INU	
as		-
	No	
as		-
		[OVER]

The said land and premises above referred to are situate		
- // 2	side of 2	d arenus
, distant	60'0	feet
Jouth from	the corner formed	by the intersection of
Southwest corner of 12 th St.	and 3n	& arenue
running thence South		
thence Hesterly 100'o"		feet;
thence northerly 26'o"		feet;
thence Easterly 100'0"	•••••••••••••••••••••••••••••••••••••••	feet
to the point or place of beginning. Lot # 16 Block# 981	,	
Sworn to before me, this 6	Herman	Forentery
day of Left. 19/0). Motory Public Court of	Med Count	
guar g : word, s. w. y	176.	y

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

Office of the

the Borough President of the Borough of Manhattan,

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THE BUREAU OF BUILDINGS FOR THE BOROUGH OF MANHATTAN,
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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) Herman Toldhe

THE CITY OF NEW YORK, BOROUGH OF MANHATTAN,

1912

LOCATION AND DESCRIPTION OF PRESENT BUILDING.

1.	State how ma	ny buildings	to be al	tered_	one						
2.	What is the ex	xact location	thereof	? (Sta	te on wh	at stree	t or aven	ue, the side th	ereof, th	e numb	er of feet
3	from the near 5.5 fouth									copd	aven
3.	How was the	building oc	cupied?		Loski	tal					
	How is the bu	ilding to be	occupie	d ?	It osh	ital					
4.	Is the building	g on front o	r rear of	f lot?_	4/200	1	Is there	e any other bi	ıilding e	rected	on lot or
	permit grante										
	occupied?										
	proposed buil	ding		fe	et.	2					
5.	Size of lot?	26 ft	feet fi	ront;	266	5 f	eet rear ;	100	feet d	eep.	
6.	Size of building							feet front He			
	highest point	2 6	***								
7.	Depth of foundation walls below curb level? / Oft Material of foundation walls?										
	stor	e e		_Thic	kness of	f founda	tion wall	s? front	20		_inches;
	rear2_O	inche	s; side_			_inches	; party_	24	inches.		·
8.	Material of up	pper walls?_	Bri	ck		_ If as	hlar, give	kind and thic	kness_		
9.	Thickness of	unner walls									
٠.	Basement: fr	- -		: rear		inches	: side	inches	narty		inches.
		1 2			16	"	"	"	rarej -	11	
	•	" /2	"	"	12	- "	"	46	**		"
	_	" 12		"	12		"		**	D18.	
	_	12			12	"	66	"	"	2 -	
	-	12	46	"	12	"	"	"	"	(b)	- 61
	6th story: '		- "	"			"	"	"		
0.	Is roof flat, p	eak or mane	ard?								

11.	Size of present extension, if any?	feet f	ront :	fe	et deep :	
	feet high.		# 5	(*)	-	XA
12.	Thickness and material of foundation walls?			1		
13.	Material of upper walls?				If aghlar	give kind and
	thickness					give kind and
14.	Thickness of upper walls:					4
	Basement: frontinches; rear	inches	: .			
	1st story: " " "		, side			
	2d story: " " "				"	"
					"	. "
		"	"			"
1	4th story: " " "	"	_ "	"		
15.	Is present building provided with a fire escape	e?		7 - 7		7
	If to be extended on any sid					142
16.	Is extension to be on side, front or rear?					
17.	Size of proposed extension, feet front	; fee	et rear	;	feet deep_	
	number of stories in height?	nun	aber of fee	t in height?	• • • • • • • • • • • • • • • • • • • •	
18.				: depth		feet :
	material of base course		: thicks	ness of hasa	AOUTSA	
	thickness of foundation walls, front		inchag	· aido	course	:
	rearinches; party					inches;
19.	Will foundation be on rock, sand, earth or pile					
20.						78
40.	What will be the size of piers in cellar?					
3	size of base of piers?; th	nckness o	f cap stor	nes ?		; of bond
21.				5 × 1	317	
22.	Material of upper walls?		naterial o	f front?		
22.	Thickness, exclusive of ashlar, of upper walls:					
	1st story: frontinches; rear					
	2d story: " " "		side	inches	; party	inches.
				inches	; party	inches.
	3d story: " " "	- "	66			
	3d story: " " " " 4th story: " " " "	- "	66	"	66	
	3d story: " " "	- "	66		££	"
	3d story: "	£ £ £ £ £	"	er er		
23.	3d story: " " " " " 1	66	"	6. 6.	«	
23. 24.	3d story: " " " " " " " " " " " " " " " " " " "	 	"	" " " " ; material	66 66 66	66 66 66
	3d story: " " " " " " " " " " " " " " " " " " "	 	"	" " " " ; material	66 66 66	66 66 66
24.	3d story: " " " " " " " " " " " " " " " " " " "		"	" " " ; material	66 66 66	«« ««
24.	3d story: " " " 4th story: " " " 5th story: " " " 6th story: " " " With what will walls be coped? Will roof be flat, peak, or mansard? Give size and material of floor and roof beam 1st tier, material ; size		"	" " " ; material	66 66 66	«« ««
24.	3d story: " " " 4th story: " " " 5th story: " " " 6th story: " " " With what will walls be coped? Will roof be flat, peak, or mansard? Give size and material of floor and roof beam 1st tier, material; size	 	" " "	" " " ; material_	" " " eentres_	«« ««
24.	3d story: " " " " " " " " " " " " " " " " " " "		" " "	" " " ; material_	" " centres	«« ««
24.	3d story: " " " " 4th story: " " " 5th story: " " " 6th story: " " " With what will walls be coped? Will roof be flat, peak, or mansard? Give size and material of floor and roof beam: 1st tier, material ; size 2d tier, " " " 3d tier, " " " 4th tier, " " " 5th tier, " " "		" " "	" " " " " " " " " " " " " " " " " " "	centres	«« ««
24.	3d story: " " " " 4th story: " " " " 5th story: " " " " 6th story: " " " " With what will walls be coped? Will roof be flat, peak, or mansard? Give size and material of floor and roof beam 1st tier, material ; size 2d tier, " " " 3d tier, " " " 4th tier, " " " Story: " " " Roof tier, " " " "	66 66 66	" " " " " " "	; material_distance on c	centres	«« «« ««
24. 25.	3d story: " " " " 4th story: " " " " 5th story: " " " " 6th story: " " " " With what will walls be coped? Will roof be flat, peak, or mansard? Give size and material of floor and roof beam 1st tier, material ; size 2d tier, " " " 3d tier, " " " 4th tier, " " " Sth tier, " " " Give thickness of headers		of trimm	; material_	centres	«« «« ««
24.	3d story: " " " " " " " " " " " " " " " " " " "	«« «« ««	of trimm	; material_distance on c	centres	66
24. 25.	3d story: " " " " 4th story: " " " " 5th story: " " " " 6th story: " " " " With what will walls be coped? Will roof be flat, peak, or mansard? Give size and material of floor and roof beam 1st tier, material ; size 2d tier, " " " 3d tier, " " " 4th tier, " " " Sth tier, " " " Give thickness of headers Give material of girders Under 1st tier, size of girders		of trimmof columns; size of	; material_distance on c	centres	66
24. 25.	3d story: " " " " " " " " " " " " " " " " " " "	- " " " " " " " " " " " " " " " " " " "	of trimmof columnation; size of	; material_distance on c	centres	66
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