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, ON THE BORGHOR OF MANDATTAN Office, No. 220 FOURTH AVENUE,

S. W. Corner 18th Street.

2871 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 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) / Cussmann THE CITY OF NEW YORK.

Borough of Manhatta Oct. 6, 1903

	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 fee
	from the nearest street or avenue, and the name thereof)
	- 9th St. 100 dot west of st. Cre.
	# 34°1
8.	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 o
	permit granted for one? Size x ; height How
	occupied? Give distance between same and
	proposed building feet.
5.	Size of lot? 25 feet front; 25 feet rear; feet deep.
6.	Size of building which it is proposed to alter or repair? 25 feet front; 25 feet rear
	feet deep. Number of stories in height? Height from curb level to
	highest point? 2 2 2
7.	Depth of foundation walls below curb level? Material of foundation walls
	Thickness of foundation walls 2 front
	rear inches; side 2 inches; party inches.
8.	Material of upper walls? If ashlar, give kind and thickness
	11 dental, give kind and thickness
9.	Thickness of upper walls:
	Basement: frontinches; rearinches; sideinches; partyinches
	1st story: " 16 " " 16 " " " " " " " " " " " " " "
	2d story: " 12 " " 12 " " " " " " " " " " " " " "
	3d story: " /2 " " /2 " " 2 " " "
	4th story: " /2 " " /2 " " /2 " " " "
	5th story: " /2 " " /2 " " /2 " " " " " "
	6th story: " " " " " " " " " " " " " " " " " " "
10.	Is roof flat, peak or mansard?

11.	feet high.	feet front;feet deep;
12.		***
13.		If ashlar, give kind and
14.	Thickness of upper walls:	
		inches; sideinches; partyinches.
	1st story: " " "	
	2d story: " " "	
	3d story: " " " "	
	4th story: " " "	· · · · · · · · · · · · · · · · · · ·
15.	Is present building provided with a fire escape?	· NO.
	If to be extended on any side	, give the following information:
16.		
17.		; feet rear ; feet deep ;
		number of feet in height?
18.		; depth; feet;
		; thickness of base course;
		inches; side inches;
19.	Will form dation has a such and such as its a	
20.		; distance on centres?
		ickness of cap stones?; of bond
0.4	stones ?	
	Material of upper walls?	; material of front?
22.	Thickness, exclusive of ashlar, of upper walls:	
		inches; side inches; party inches.
	2d story: " " " "	
	3d story: " " "	
	4th story: " " "	
	5th story: " " " "	
	6th story: " " " "	
23.	With what will walls be coped?	
24.	Will roof be flat, peak, or mansard?	; material
25.	Give size and material of floor and roof beams	
		; distance on centres
		.cc 66
		cc 6e
	4.7 4.2	<c ec<="" td=""></c>
	F11 1' ((cc 86
	Roof tier, "	* (#) *
	1100	of trimmers
26.		of columns
40.		; size of columns
		,
	64 AN 44 44	
	**************************************	; " "
	" 5th " "	; ⁶⁶ ⁶⁶
	" Roof tier, " "	

	girders, material ; front	; side;	; rear	
	size			
	columns, material "		"	
	size			************
28.	If constructed of frame, give material	; siz	e of sill	
	plate; enterties	; posts	; studs	
	braces			***************************************
29.	If open on one side, give size of plate			
30.	How will extension be occupied?			
00.	dwelling, give number of families on each			
31.	How will extension be connected with mai			
32.				
	Give size of skylights			
3 3.	Give material of cornices			
34.	Give material of light shafts	; size		
		** 14 11*		
		in height, give the following info		
35.	Will building be raised from foundation,	or extended on top? Give	particulars	

36.	How many stories high will building be	when raised?	; feet high	
37.	Will the roof be flat, peak or mansard?		, material	
38.	Material of coping?			
39.	Give material of new walls			
,000	story inches;			
		a)	,	
		v inches:	story	inches:
	inches; stor		storystory	inches;
40	inches;stor			
4 0.	inches;storinches storyinches Material of floor beams?	Size	tier	·;
40.	inches;storstoryinches Material of floor beams?tier	Size; centres	;tier	;
4 0.	inches;storstoryinches Material of floor beams? centres;tier centres;tier	Size; centres	;tier	;
	inches;storyinches Material of floor beams? centres;tier centres;tier centres;tier	Size; centres; centres	tier ;tier	;
4 0.	inches;storstoryinches Material of floor beams? centres;tier centres;tier Material of girders?	; centres ; centres	tiertiertiertiertiert	·····;
4 0.	inches;storstoryinches Material of floor beams? centres;tier centres;tier centres Material of girders? 2d tier; 3d tier	; centres ; centres	tiertiertiertiertiert	·····;
41.	inches; stor story inches Material of floor beams? centres ; tier centres ; tier centres ; dier definition ; 3d tier 6th tier ; 3d tier	; centres ; centres ; the tier ; 4th tier	tiertiertiertiertiertier	·····;
	inches;storyinches Material of floor beams? centres;tier centres;tier centres;tier definition for the story of the story	; centres ; centres ; the tier	tiertiertier	; ; ;
41.	inches;storyinches Material of floor beams? centres;tier centres;tier centres;tier centres;tier definition; 3d tier 6th tier Material of columns? 3d tier; 4th tier; 4th tier;	Size; centres; centres; th tier; 5th tier;	tier; tier; Size under 1st tier; 5th tier; 2d tier; 6th tier;	; ;
41. 42.	inches;storyinches Material of floor beams? centres;tier centres;tier centres Material of girders? 2d tier; 3d tier 6th tier Material of columns? 3d tier; 4th tier Size of piers in cellar	Size; centres; centres; th tier; 5th tier; distance on centres;	tier; tier; Size under 1st tier; 5th tier; 2d tier; 6th tier;	; ;
41. 42.	inches;storyinches Material of floor beams? centres;tier centres;tier centres;tier centres;tier definition; 3d tier 6th tier Material of columns? 3d tier; 4th tier; 4th tier;	Size; centres; centres; th tier; 5th tier; distance on centres;	tier; tier; Size under 1st tier; 5th tier; 2d tier; 6th tier;	; ;
41.	inches;storyinches Material of floor beams? centres;tier centres;tier centres Material of girders? 2d tier; 3d tier 6th tier Material of columns? 3d tier; 4th tier Size of piers in cellar	Size; centres; centres; th tier; 5th tier; distance on centres;	size under 1st tier; 5th tier; 6th tier; 6th tier; thickness	of capstones
41. 42.	inches;storyinches Material of floor beams? centres;tier centres;tier centres;tier centres;tier Material of girders? 2d tier; 3d tier; 6th tier Material of columns? 3d tier; 4th tier Size of piers in cellar; bond stones; bond stones	Size; centres; centres; 4th tier; 5th tier; distance on centres; distance on centres	tier; tier; tier; tier; 5th tier; 5th tier; 6th tier; thickness; size of sills;	of capstones
41. 42.	inches ;storyinches Material of floor beams?tiercentres;tiercentres;tier	Size ; centres ; centres ; centres ; th tier ; 5th tier ; distance on centres ; centerties ; centerties ; centerties ; centres ; centerties ; centeres	size under 1st tier 2d tier ; 6th tier ; thickness ; size of sills ; plates	of capstones
41. 42.	inches ;inches Material of floor beams?tier	Size; centres; centres; the tier; 5th tier; distance on centres; enterties; enterties	tier; tier; tier; 5th tier; 5th tier; 6th tier; 6th tier; thickness; size of sills; plates; plates;	of capstones
41. 42. 43.	inches ;inches Material of floor beams?tier	Size; centres; centres; the tier; 5th tier; distance on centres; enterties; enterties	tier; tier; tier; 5th tier; 5th tier; 6th tier; 6th tier; thickness; size of sills; plates; plates;	of capstones
41. 42. 43.	inches ;storyinches Material of floor beams ?tier	Size; centres; centres; th tier; 5th tier; distance on centres; enterties; enterties; centres; centres; distance on centres; distance on centres; enterties;	tier; tier; tier; 5th tier; 5th tier; 6th tier; 6th tier; thickness; size of sills; plates; plates;	of capstones

	If the Front, Rear or Side Walls,	or any portion thereof, ar	re to be	e taken	out an	d rebuil	t, give	definite	particu)	ars,
	P	and state in w	ruat ma	uner:		=	100			(ac)
47	. Almore se	your fr	on	10	N	all	- 1		for	28
	story Il	a. Dier	Q. r.	n	ce i	Va	رع	61	711	, y
•	areas set	enters.	<i></i>		9		0		- L- L.	
		1000	V.U.		TCL	120	22	w.	a	2
	mount of	2 walk 9	لندري	je	el,	-90	Za	le E	2	
ä	anchored	to floo	2/	Le	and	no	4	-1	211	nn
	ON Tentas	1-wind	no	to a	101	71	171	1	2.0	15 0
1	wall it with	117 - 1 - 5 -	· · · · · · · · · · · · · · · · · · ·		,00	. 0	11 /		1	/ U
1		ur spiru	01	wi.	vig	~ 4	- ,6	el-	121	cf
1.	ral bearing	weren	uls	ry	ed	1	De	22.22	29	. /
		82		d		1			0	
	TC -14 - 2 7 1				~*************	************	(**************************************		****	*************
	if aftered internally, a	give definite particulars, a	nd state	how th	e buildi	ing will	be occu	ipied :		
4 8.	9ed (11.0.	comp.	n	1	22	1	In	No	2	
	gld - sho	1 home		220		1	F		/ ,	
	huk me		7/ 1	000	.7	Ma	1		20	
	May Novas		2ls	en	y	7	22	v_{γ}	THE	ses
_	partition				/					
V	/							*************	*****	***************************************
			**************	***********		*******************				*****************************
			*********		***************************************			************		*********
			** *********	*************		********	**********			
		Uccuj	Su	id	/ /	10	a f	- 2	nes	1200
19.	How much will the alteration of	ost?	31	-	_		······/	/		2000
		1	(<i>)</i>					****	***************************************	·*arbhetrages
	If the Building is to be occupi	ed as a Flat, Apartment o	r Lodgii	ng House	e, give i	the follo	wing p	articula	rs:	
50.	Is any part of building to be	used as a store or for an	y other	· busine	ess pur	pose, if	so, sta	te for	what ?	
	-,,				a design of	71,770,000,000,000,000,000,000,000,000,0			uzacza zaczona	
_			ī	,						
			Cellar	Base- ment	1st Floor	2d Floor	3d Floor	4th Floor	5th Floor	6th Floor
51.	How many families will occup	y each?		1						
5 2.	Height of ceilings?				*////	Fernana		*************	***************************************	**********
3.	How becoment to be	10						31.41140003	400-44	
•	How basement to be occupi	ed!	***************************************	**********		***************************************	************			
	How made water-tight!	***************************************		14,00	A	- 101414-2-444	Œ.,,,,,,,,,,			111 (0000)
4.	Will cellar or basement ceilin						*****			
5.	How will cellar stairs be encl	losed ?								1.0000 (Ama)
6.	How cellar to be occupied ?		***************************************		***************************************	2	······································	(
	How made water-tight?		•••••					************	************	
7.	Will shafts be open or covered									P
							17772		· (000000000000000000000000000000000000	
	Size of each shaft?									

	and 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 of lot ; material	
	How much space between it and proposed building?	1.
34.	How will floors and sides of water closets to the height of 16 inches be made	de waterproof ?
55.	Number and location of water closets: Cellar ; 1st floor ; 3d floor ; 5th floo	; 2d floor;
6.	This building will safely sustain per superficial foot upon the first floor	
	lbs.; upon 3d floorlbs.; upon 4th floor	_
	lbs.; upon 6th floorlbs.; upon 7th; floor	
	lbs.	
)wn Arch	Address, 67 Aldress, 67 intect, Messinam " 30	6.105 MM First St
	erintendent, www "	
Carp	penter,	

.. we Dorous

In The City of INEW YORK.

THE BUREAU OF BUILDINGS FOR THE BOROUGH OF MANHATTAN

Office, No. 220 FOURTH AVENUE,

S. W. Corner 18th Street.

	002	
	New Bullanus Lion	
	PLAN NO. ALTERATIONS 190.	
	2111 8 04 1	
Location	2416-91196	1
130,000,000		
	BOROUGH OF MANHATTAN.	

1.	Foundation walls. Depth below curb level 9 material Built
?	thickness, front 20 inches; rear 26 inches; side 20 inches; party inches;
2.	Upper walls. Material ; thickness as follows:
	Basement: front 20 inches; rear 20 inches; side 20 inches; party inches
	1st story: " [6 " " [6 " "]6 " " " [6 " " "]6 " " " [7 " "]6 " " " [7 " "]6 " " " [7 " "]6 " " " " " [7 " "]6 " " " " " [7 " "]6 " " " " " [7 " "]6 " " " " " [7 " "]6 " " " " " " [7 " "]6 " " " " " " " " " [7 " " "]6 " " " " " " " " " " " " " " "
	2d story: " 12 " " 12 " " 12 " "
	3d story: " 12 " " 12 " " 12 " " = 12 " " " 12 " " " 12 " " " 12 " " " 13 " " " 14 " " " 14 " " " 15 " " " " 15 " " " " 15 " " " "
	4th story: " 12 " " 12 " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " 12 " " " "
	5th story: " [V " " [V " " " [V " " "]
	6th story: " " " " " " " " " " " " " " " " " " "
3.	Nature of ground. Twith
4.	Quality of sand used in mortar
5	What walls are built as party wall? Orthear Brown stone 4. Chris
	The second was purely to the second s
6.	What fire escapes are provided?
7.	What fire escapes are provided? Is building fireproof?
7.	What fire escapes are provided?
7.	What fire escapes are provided? Is building fireproof?
7. 8.	What fire escapes are provided? Is building fireproof?
7. 8.	What fire escapes are provided? Is building fireproof? If building is racant, state how the same was occupied Cenement y 10 families.
7. 8.	What fire escapes are provided? Is building fireproof? If building is racant, state how the same was occupied. Senement of 10 families. Is the present building to be connected with any adjoining building?
7. 8.	What fire escapes are provided? Is building fireproof? If building is racant, state how the same was occupied for entered building to be connected with any adjoining building? If so, state dimensions and material of adjoining building, viz:—
7. 8. 9.	What fire escapes are provided? Is building fireproof? If building is vacant, state how the same was occupied ferroment of formula for the present building to be connected with any adjoining building? If so, state dimensions and material of adjoining building, viz:— Material; feet front, feet rear. feet deep; feet in height; number of stories
7. 8. 9.	What fire escapes are provided? Is building fireproof? If building is racant, state how the same was occupied Constant of Co
7. 8. 9.	What fire escapes are provided? Is building fireproof? If building is vacant, state how the same was occupied ferroment of formula for the present building to be connected with any adjoining building? If so, state dimensions and material of adjoining building, viz:— Material; feet front, feet rear. feet deep; feet in height; number of stories
7. 8. 9.	What fire escapes are provided? Is building fireproof? If building is racant, state how the same was occupied ferroment of formula for building is racant, state how the same was occupied ferroment of formula for building to be connected with any adjoining building? If so, state dimensions and material of adjoining building, viz: Material; feet front, feet rear. feet deep; feet in height; number of stories how occupied Il wis present building occupied? Basement for the food account is 5th floor for food account for the food account for food account food account for food account for food account for food account for food account food food account food account food account food food account food food food food food food food foo
7. 8. 9.	What fire escapes are provided? Is building fireproof? If building is vacant, state how the same was occupied foresterned of
7. 8. 9.	What fire escapes are provided? Is building fireproof? If building is racant, state how the same was occupied forward forward. Is the present building to be connected with any adjoining building? If so, state dimensions and material of adjoining building, viz:— Material ; feet front , feet rear feet deep ; feet in height ; number of stories how occupied How is present building occupied? Basement forward; 1st floor forward; 2d floor forward; 3d floor forward; 4th floor forward; 5th floor forward;
7. 8. 9.	What fire escapes are provided? Is building fireproof? If building is racant, state how the same was occupied **Ceneral Johannia** Is the present building to be connected with any adjoining building? If so, state dimensions and material of adjoining building, viz:— Material ; feet front , feet rear feet deep ; feet in height ; number of stories how occupied How is present building occupied? Basement **Dacant**, 5th floor **Lacant**, 5th floor **Lacant*
7. 8. 9. 10.	What fire escapes are provided? Is building fireproof? If building is racant, state how the same was occupied forward forward. Is the present building to be connected with any adjoining building? If so, state dimensions and material of adjoining building, viz:— Material ; feet front , feet rear feet deep ; feet in height ; number of stories how occupied How is present building occupied? Basement forward; 1st floor forward; 2d floor forward; 3d floor forward; 4th floor forward; 5th floor forward;

of the Borough President of the Dorough of Manhattan,

In The City of New York.

HUK

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

S. W. Corner 18th Street.

PLAN No. 1585	\{\frac{\text{New Buildings}}{\text{Alterations}}\} 190
Location 341 East	and Sheet

BOROUGH OF MANHATTAN.

In all cases Inspectors will furnish the following information without regard to the information given in the application and plans on file in the Bureau.

_	A7	
1.	Foundation walls. Depth below curb level	material
	thickness, front inches; rear inches; side	inches; party inches.
2.	Upper walls. Material	; thickness as follows:
	Basement: front 24 inches; rear 16 inches; side	inches; party inches.
	1st story: " 12 " 4 12 " "	
	2d story: L" 12 " W 12 " "	" " "
	3d story: " /2 " " 12 " "	
9.40	4th story: \(\mathcal{V}'' \mathcal{I} \mathcal{U} \mathcal{U} \mathcal{U} \qq \qua	
	5th story: \(" \ " \ " \ " \ " \ " \ " \ " \ " \	
	6th story: " " " " " " "	
.3	Nature of ground	
4.	Quality of sand used in mortar	
5.	What walls are built as party walls?	
6.	What fire escapes are provided?	
7.	Is building fireproof?	
8.	Is building fireproof? If building is vacant, state how the same was occupied	res & Somment
0.		
9.	Is the present building to be connected with any adjoining building	a?
	If so, state dimensions and material of adjoining building, viz.:—	0
	Material ; feet front	faat raar
	feet deep; feet in height;	
/	how occupied	. Ad-
10.	How is present building occupied? Basement Torage 2d floor granul; 3d floor munual; 4th floor	; 1st floor 1/1070/;
	2d floor prement; 4th floor con	coursed; 5th floor cercled and;
	6th floor; 7th floor; 8th floor;	; 9th floor;
11.	Height of building—feet; stor	ies
12.	Size of building—feet front; feet rear;	; feet deep
13.	Size of lot— " " ; " "	<u>;</u> " "
14.	Are fireproof shutters provided?Wh	at kind?
		Fenny Inspector.
	no the same	Inspector.

J. S. Bl. Stores 19

BUREAU OF BUILDINGS

OF THE CITY OF NEW YORK,

BOROUGH OF MANHATTAN

Local	tion	34	4,1	Sal	-9	2	/_

	SPI	ECIA	1L	RE	POI	RT.	
Plan	No	1883	Ne Ali	w Bu terati	ilding on s	190	92
			16	10	20	.18	00:
	r.	i	1	248	19,	<u>.</u>	C.C.
~							

Applicant must indicate the Building Lines Lines clearly and distinctly on the Drawin

f 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.

		1 16 24 -
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. Jacol A (Sign here)_ THE CITY OF NEW YORK, BOROUGH OF MANHATTAN, Cinq. LOCATION AND DESCRIPTION OF PRESENT BUILDING. 1. State how many buildings to be altered_ 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)____ West 1) M. Une. / Sulment 3. How was the building occupied?___ How is the building to be occupied?_ 4. Is the building on front or rear of lot? The Is there any other building erected on lot or permit granted for one? 710 Size____ x ; height_ occupied ?_ Give distance between same and proposed building_ feet. 25 feet rear; 5. Size of lot? _____feet front;___ Size of building which it is proposed to alter or repair? _feet front; 2 5 50 feet deep. Number of stories in height? 5 Height from curb level to 50 highest point?___ 7. Depth of foundation walls below curb level?__ Material of foundation walls? ____Thickness of foundation walls? front_ 20 inches; side_) o inches; party Duck If ashlar, give kind and thickness_ 8. Material of upper walls?_____ 9. Thickness of upper walls: Basement: front 20 inches; rear 20 inches; side inches; $party_-$ 12 1st story: 12 2d story: 12 12 3d story: 4th story: 5th story: 6th story: 10. Is roof flat, peak or mansard?

	×			
11.		e (2		
11.	Size of present extension, if any?	feet front;	feet deep;	
12.	-	1		
13.				
	thickness			
14.				
	Basement: frontinches; rear	inches ; side	inches; party	inches.
	1st story: " " "		" "	
	2d story: " " "			
	3d story: " " "			
	4th story: " " "			
15.	Is present building provided with a fire escap	e?		
	If to be extended on any sid	le, give the following info	rmation:	
16.	Is extension to be on side, front or rear?			
17.	Size of proposed extension, feet front		•	
	number of stories in height?			
18.	Material of foundation walls?		; depth	feet;
	material of base course	; thicknes	s of base course	
	thickness of foundation walls, front		side	inches;
	rearinches; party	inches.		
19.	Will foundation be on rock, sand, earth or pile			
20.				
	size of base of piers?; the		3?	_; of bond
-	stones?			
21.	Material of upper walls?		ront?	
22.	Thickness, exclusive of ashlar, of upper walls:			
	1st story: frontinches; rear			3
	2d story: " " "			• • • • • • • • • • • • • • • • • • • •
	3d story: " " "	2/	-	"
	4th story: " " " " " " " " " " " " " " " " " " "			
	•			"
23.			- " "	—— "
25. 24.	With what will walls be coped?			
25.	Will roof be flat, peak, or mansard?			
⊿⊍.	Give size and material of floor and roof beams			
	1st tier, material ; size 2d tier, " ;			
			N 	
	_		-	
26.	Give material of girders			
до.	Give material of girders Under 1st tier, size of girders			
	" 2d " " "			
	" 3d " " "			· · · · · · · · · · · · · · · · · · ·
	" 4th " " "	•		
	" 5th " "			7/
	" Roof tier, " "		•	
	,			

		, 110110	; side		, 1001	
size					"	
Columns, n	naterial				"	
size			The state of the s		"	
If construct	ed of frame, give	material	····;	size of sill		
			; posts			
braces						
If open on o	one side, give size	e of plate		_posts		
How will e	xtension be occu	pied ?				If for
dwelling, g	ive number of fa	milies on each	floor	***		
How will e	xtension be conn	ected with main	building?			T
Give size	of skylights		; materi	al		
Give mater	rial of cornices_					
Give mater	ial of light shaft	3	; si	ze		
	7£ 4-	he impressed in Lat	dht diga tha fallaming :-	aformation :		
	11 10	ne incleased in Hei	ight; give the following in	HOLMATION.		
Will buildi	ng be raised from	n foundation, or	extended on top? G	ive particulars		
-			***************************************			
How many	stories high will	l building be wh	en raised?	; feet l	high	
How many Will the ro	stories high will of be flat, peak	l building be whor mansard?		; feet l	high	
How many Will the ro Material or	stories high will of be flat, peak coping?	building be wh	en raised?	; feet l	nigh	
How many Will the ro Material of	stories high will of be flat, peak coping? al of new walls_	building be wh	en raised ?	; feet l	high	inches
How many Will the ro Material of	stories high will of be flat, peak coping? ial of new wallsstory	building be whor mansard?inches;	en raised? thickness of story	; feet legister; material_ story_ inch	es;	inches
How many Will the ro Material of Give material	stories high will of be flat, peak coping? ial of new wallsstory inches;	inches;	en raised ?	; feet l ; material_ story_ inch	es;	inches
How many Will the ro Material of	stories high will of be flat, peak coping? al of new wallsstory inches; story	inches;inches.	thickness ofstoryinches;	; feet l ; material_ story_ inch_stor	es;	inches story inches
How many Will the ro Material of	stories high will of be flat, peak coping? al of new walls story inches; story floor beams?	inches;inches.	en raised? thickness of story inches;	; feet l	es;	inches story
How many Will the ro Material of Give material Material of centres	stories high will of be flat, peak coping? al of new walls story inches; story floor beams?	inches;inches.	en raised? thickness of story inches; Size; centres	; feet legister; material_ story_ inchestor	es;tiertier	inches story inches
How many Will the ro Material of Give mater: Material of centres centres	stories high will of be flat, peak coping? al of new walls story inches; story floor beams?	inches;inches.	en raised? thickness of story inches;	; feet legister; material_ story_ inchestor	es;tiertier	inches story inches
How many Will the ro Material of Give mater Material of centres centres	stories high will of be flat, peak coping? al of new wallsstory inches; story floor beams?;;	inches;inches.	thickness ofstoryinches;Size; centres; centres;	; feet l	es;tiertiertier	inches story inches
How many Will the ro Material of Give mater Material of centres centres Material of	stories high will of be flat, peak coping? al of new walls story inches; story floor beams?;;; girders?;	inches;inches.	thickness ofstoryinches;Size; centres; centres	; feet lander; material_ ; material_ story_ inch story_ ;	es; tier tier trier tier	inches story inches
How many Will the ro Material of Give mater Material of centres centres Material of 2d tier	stories high will of be flat, peak coping? al of new walls story inches; floor beams?; girders?; 3d	inches;inchesinchesinchesitertiertier	thickness ofstoryinches;Size; centres; centres;	; feet lander; material_ ; material_ story_ inch story_ ;	es; tier tier trier tier	inches story inches
How many Will the ro Material of Give material Material of centres centres Material of 2d tier 6th tier	stories high will of be flat, peak coping? fal of new walls story inches; story floor beams? girders? 3d	inches;inchesinchesinchesinchestiertier	thickness ofstoryinches;Size; centres; centres; 4th tier	; feet h; materialstoryinchstory;;;;;; 5th s	es;tier	inches story inches
How many Will the ro Material of Give material Material of centres centres Material of 2d tier Material of	stories high will of be flat, peak coping? al of new walls story inches; story floor beams? girders? ; 3d columns?	inches; story inches. tier tier	thickness ofstoryinches;Size; centres; centres; centres; centres; ath tierze under 1st tier	; feet l; materialstoryinch; story;;;; Size under; 5th :; 2	es;tiertiertiertiertiertdtertdtertdtertdtertdtertdtertdtertdtertdtertdtertdtertdtertdtertdtertdtertdtertdtertdter	inches story inches
How many Will the ro Material of Give material Material of centres centres Material of 2d tier Material of 3d tier	stories high will of be flat, peak coping? al of new walls story inches; story floor beams? ; girders? ; columns? ; 4t	inches; story inches. tier tier sier	thickness ofstoryinches;Size; centres; centres; centres; 5th tier; 5th tier;	; feet la; materialstoryinchstory;;;;; Size under; 5th ;; 2; 6t	es; tier tier tier tier dtier th tier	inchesstoryinches
How many Will the ro Material of Give material Material of centres centres Material of 2d tier Material of 3d tier Size of pie	stories high will of be flat, peak coping? al of new walls story inches; story floor beams? girders? ; girders? ; 3d columns? ; 4t	inches; story inches. tier tier sier ;	thickness ofstoryinches;size; centres; centres; centres; thickness ofstoryinches;storyinches;story; centres; centres; thickness ofstory	; feet la; materialstoryinchstory;;;;; Size under; 5th ;; 2; 6t	es; tier tier tier tier dtier th tier	inchesstoryinches
How many Will the ro Material of Give material Material of centres centres Material of 2d tier Material of 3d tier Size of pie to piers	stories high will of be flat, peak coping? fal of new walls story inches; story floor beams? girders? ; dialof new walls story inches; story floor beams? ; girders? ; dialof new walls story inches; story	inches;inchesinchesinchesinchesitier tier; h tier; ad stones;	thickness ofstoryinches;storyinches;storyinches;storyinches;storyinches;storyinches;storystory_inches;	; feet h; materialstoryinchstor;;;; Size under; 5th ;; 2; 6t	es;tiertiertiertiertiertiertiertiertierttiertth_tier	inches story inches
How many Will the ro Material of Give material Material of centres centres Material of 2d tier Material of 3d tier Size of pie to piers If construct	stories high will of be flat, peak coping?	inches; story inches. tier tier sier sign stores e material of frage	thickness ofstoryinches;storyinches;storyinches;storyinches;storyinches;story	; feet l; materialstoryinchstor;;;; Size under; 5th; 2; 6t; 5t; size	es;tiertiertierth tierthckness of sills	inches story inches
How many Will the ro Material of Give mater: Material of centres centres Material of 2d tier Gth tier Material of 3d tier Size of pie to piers If construct corner post	stories high will of be flat, peak coping? ial of new walls story inches; story floor beams? ; girders? ; decolumns? ; 3d columns? ; 4t rs in cellar ; booked of frame, gives	inches;inchesinchesinchesinchesitier; tier; tier; ad stones; e material of frame; ; middle posts;	cen raised? thickness of story inches; Size ; centres ; centres ; tentres distance on centres me ; enterti	; feet la; materialstoryinchstory; size under; 5th :; 5th :; 5th :; size; size; size	es; tier tier tier tier tier d tier th tier thickness of sills ; plates;	inches story inches
How many Will the ro Material of Give mater: Material of centres centres Material of 2d tier 6th tier Material of 3d tier Size of pie to piers If construct corner post braces	stories high will of be flat, peak coping? ial of new walls story inches; story floor beams? ; girders? ; de columns? ; 4t rs in cellar ; book ted of frame, give s ; st	inches; story inches. tier tier sier ; nd stones e material of franchis	cen raised? thickness of story inches; Size ; centres ; centres ; th tier distance on centres me ; enterti	; feet la; materialstoryinchstory; story; Size under; 5th :; 5th :; 6t; size; size; size;	es; tier	inches story inches
How many Will the ro Material of Give mater: Material of centres centres Material of 2d tier 6th tier Material of 3d tier Size of pie to piers If construct corner post braces	stories high will of be flat, peak coping? ial of new walls story inches; story floor beams? ; girders? ; de columns? ; 4t rs in cellar ; book ted of frame, give s ; st	inches; story inches. tier tier sier ; nd stones e material of fractions; middle posts uds	cen raised? thickness of story inches; Size ; centres ; centres ; tentres distance on centres me ; enterti	; feet la; materialstoryinchstory; story; Size under; 5th :; 5th :; 6t; size; size; size;	es; tier	inches story inches
How many Will the ro Material of Give material Material of centres centres Material of 2d tier 6th tier Material of 3d tier Size of pie to piers If construct corner post braces How will be	stories high will of be flat, peak coping? ial of new walls story inches; story floor beams? ; girders? ; story ; defined of frame, give story ; stuilding be occur	inches; story inches. tier tier sier ; nd stones e material of fractions; middle posts uds poied when altere	cen raised? thickness of story inches; Size ; centres ; centres ; th tier distance on centres me ; enterti	; feet h; materialstoryinchstor;;; Size under; 5th ;; 6t; 6t; size; size	es; tier	inches story inches

	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:
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
47.	nit 1"C.1. Tuesal box inth 2-6" lintels over pane.
l	net 1 1. Tuesal box but 2-6" butilo over pame.
	,
	
	If altered internally, give definite particulars, and state how the building will be occupied:
40	Menci's x2: ail 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
48.	1 1 1 15-0 undres 15.5.0. for her wills will
	be put her, new tolet compatinents /2" XA sheds, 20" o-c.
	Men 1'-0" x3:0" unidows B. S.B. for new Toilets will be fut in, new toolet compatinents of 2" x4 studs, 20" o.c. lathed & plasteich, new tank ownof for gallows on - 2-10"-25# I's as shown, Then finescapes as shown on plan.
	51 2-12" 25# T'S. 21 M. Y.
	1 - 1 - 10 - 13 H I 'as Thom, Men prescapes
	_ do show on plan.
49.	How much will the alteration cost? 2,000
	*
	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 on for any other business.
50.	Is any part of building to be used as a store or for any other business purpose, if so, state for what?
	Cellar Base- 1st 2d 3d 4th 5th 6th
	ment Floor Floor Floor Floor Floor Floor Floor
51.	How many families will occupy each?
52.	Height of ccilings?
53.	How basement to be occupied? fusure the story
	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?

58.	Dimensions of water closet windows? 1- 0. 1/3-0 hetreen steps
	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 ; 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 go lbs.; upon 4th floor go lbs.; upon 5th floor
	lbs.; upon 6th floorlbs.; upon 7th floorlbs.; upon 8th floor
	lbs.
	ner, A. M. Assenthal Address, 87-89 ane. a. Chitect, Jacob Hehel " 296 2.3 MM. perintendent, ann " alme.
Ma	son,
Ca	rpenter,"

BUREAU OF BUILDING OF THE CITY OF NEW YORK Received FEB 1 0 1930 FOR THE BOROUGH OF MANHATTAN

Manhattan

Rebruary 5th 30

Alt. 454/28

333 East 9th Street

Omit door axes on East lot line wall and provide fireproof window as shown.

to be control or or and yantering on Address consequences of the first

villa 1845 SE altitori;

Sir:

				45/	- 4//	
Form Q-1-35		CE POUSING	an ninak		8A-2136-32	7-Bu
-	100000000000000000000000000000000000000		-	1 11	2///3000	° 94
BORO	DEPART		- BOHSHA	S ARTMEN	T OF 7	Fu.
	UGH OF Manhatt		, CH()	JAH GNEWB!	siedings .	LOSK A
MANHATTAN Municipal Bldg., Manhattan		BRONX Bronx County Blo d Concourse & E.: Bronx		QUEENS L. I. City 8 1	RICHMOND N 330 Boro Hall, 3 St. George, S. I.	BY
	s application shall be ty ss A. and B. multiple dy		filed in triplica	CITY OF NEW ROUGH TO FIRM	YORK on or alteration NHATTAN	of.
LOCATION 341	East 9th St.	FIRE	E-ESCAPE AP	PLICATION NO	211	939
To the Commissioner Borough of Ma.		451	Q	ate February	10, 1939	
I hereby request	permission to erect fire	e-escapes in compl	iance with a viola	ation received from	the T. H. D	
Classification of Build		t Dwel.		Height in S	tories 5	
Location of Fire-escap				State method to be	ased for protection	. of
	ion or alteration of fire-esca o be erected or altered		paulins to	be used		
Nome of the						-
NOTE:—Specify mean	as of egress from yard or con	urt if fire-escapes	are to be erected	in a court or on th	e rear of the buildi	ing
and Regulations of the A true copy of the vio Owner of Building	ire-escapes is to be other than Department, a special detail no lation must be filed with this City Bank and Fliam St. N. Y. C	nust be filed. application. armers Tru		the Multiple Dwelli	ag Law and the Ru	iles
Policy No State	Proof of Workmen's Com Insurance Fund # licy # P-8723688	V-139433	Evniree	00+ 21 10	oved. 39 Ins. Ce.)	_
5		Affidavit of Ap	plicant Ex	pires Jan.	5, 1940	===
State and City of Nev	v York,		Rigger E	pires Jan. Cc. #3125	27	
County of Kerr	efels:					
Merr	is Rappapert d/b	as Philo	e Iran We	rksCe.	being duly swo	orn.
	ne is duly authorized by the o				n his behalf, and th	hat
	ultiple Dwelling Law and the					in-
stallation will be compl	lied with, whether specified he		and D	1	are true.	
Sworn to before me. 1	his 29	_	ture // / / //	The second secon	Iren Werk	s_C•
day of	Thiteche	Addr	ess 279 Ea	st 150 St.		-
0.00	Commissioner	of Deeds				
herein described, in the	signed by the Commissioner of manner agreed upon and probability that the proval wavel 3 may be seen as a	escribed by law.	If no work is pe	es a PERMIT to reformed hereunder from the commissioner of Buil Borough	With the second	pes om
WARNING:-Existing	fire-escapes are not to be re	emoved until such	time as the new	fire-escapes are del	ivered to the build	ing
upon which they are t	o be erected.					

WARNING:-Existing fire-e upon which they are to be

FINAL REPORT

	Date
To the Commissioner of Buildings,	
Borough of	
City of New York	

I respectfully report that work was begun on the above described premises on the _____day of_ and completed on the _____day of_____ ___193____, and the erection of said fire-escapes conforms in all respects to the conditions of the above permit and to the provisions of the Multiple Dwelling Law and the Rules and Regulations of the Department of Buildings relative thereto.

Respectfully submitted,

193.