ORIGINAL



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.

APPLICATION FOR FRECTION

	WITHOUTH THE THEOTION OF PHICK MILEDINAL
	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
	the erection of the building herein described. All provisions of the Law shall be complied with in the
	etion of said building, whether specified herein or not.
0100	
	(Sign here) Lev. F. Pelleau
	THE CITY OF NEW YORK,
	BOROUGH OF MANHATTAN, SLAA. 20 1917.
1.	State how many buildings to be erected
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) South Side of
	5th fth. 120 ft. New of second Elve.
	236-238-240 Edler 5th fts.
3.	Will the building be erected on the front or rear of lot?
4.	How to be occupied? It for dwelling, state the number of families
	in each house e3/
5.	Size of lot? 63'0 _feet front; 63'-0 _feet rear; 96'2 _feet deep.
	Give diagram of same.
6.	Size of building? 63-6 feet front; 630 feet rear; \$2-0 feet deep.
	Size of extension?feet front;feet rear;feet deep.
	Number of stories in height: main building? Extension?
	Height from curb level to highest point: main building? 65-8 feet. Extension? feet.
7.	What is the character of the ground: rock, clay, sand, etc. ?
8.	Will the foundation be laid on earth, rock, timber or piles?
9.	Will there be a cellar?
10.	What will be the base, stone or concrete? Louvelle. If base stones, give size and thickness,
	and how laidIf concrete, give thickness
	1-0" thick 6" wider than vallo
11.	What will be the depth of foundation walls below curb level or surface of ground? 10-0"+
12.	Of what will foundation walls be built?
13.	Give thickness of foundation walls: front, 2-4 inches; sides, 2-0 inches; rear
	$\frac{V-0}{}$ inches; party, $\frac{V-S}{}$ inches.
14.	Will interior supports be brick partition walls or piers, iron columns or wooden posts? 10.10. Gleso
	Give size of same

15. If piers, give thickness of cap stones or plates_ bond stones or plates 6"X/5"

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: frontsize of base course
	rear " " " "
	side " " " "
	Size of cap stonessize of bond stones
18.	Of what materials will the upper walls be constructed?
10.	What will be thickness of upper walls, exclusive of ashlar, if any?
1	illar vo 31
/	Ist story, " VO " " 16 " " 16 VO " " 20 "
	17.
	12 /2/
	1/2 1/20
	12. 12. 1/2
	125
	viii story,
	7th story, " " " " " " " "
19.	What will be the materials of the front? Brick and Store If of stone, what
10.	kind? If ashlar, give thickness
90	G' of 16- of
20.	Will shaw wall be supported on iron or steel girders?
21.	will ally wall be supported on hold of seed graders.
	Front, material size weight or thickness
	Side, " " " " " " " " " " " " " " " " " " "
	near, 77 L S. 75
	Interior,
	will ally wall be supported on front of second columns.
	Front, material size weight or thickness
	Side,
	Rear,
	Interior, "
22.	Under 1st tier, size of girders 7 6/5-80/8-90 size of columns
	4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	and their,
	" 3d tier, "
	4th tier, "
	" 5th tier, "
	"Roof tier, " " — " — " — " — "
23.	Give material, size and distance on centres of floor beams. 1st tier, material; size size size distance on centres assistance.
	2" 1/2"
	Zu tier,
	3d tier, " " " " " " "
	4th tier, " " " " " "
	5th tier, " " " " " "
	6th tier, " " " " "
	7th tier, " " " "
	8th tier, "
	Roof tier, " Give thickness of headers 6" X /0" of trimmers 6" X /0"
	12-10-1
24.	Specify construction of floor filling 19rick arches

25.	Is the building to be fireproof?	/1/	- 4100 - 0- 4 004				1	4-		. 0
26.	Of what material will partitions be built? Cro	110					//	•	ue	/
7.	02.10 2.10002202 02 02,115000	The	asc	·;	size_	as	se	wi	ou	
8.	What will be the material of roofing?	kag					V	Vill r	of be	flat
	peak or mansard ? That		0		12	16				
9.	What will be the material of dumb waiter shafts	,?	1	, .	13	42	0			
0.	What will be the material of elevator shafts?	V.	0	- 7)	7				
1.	What will be the material of cornices?	Jan	w.	0	210	w				
2.	What will be the material of bay windows?		~							
33.	What kind of fire escape will be provided? Coo for Sev. 16.4.4.									
	Will cellar be plastered How?	MI	it.	P	M	2				
54. 		1.11	ul	62	en	1	Tf I	ar bad	kheads	hor
55.	Will access to roof be by scuttle or bulkhead? The by bulkhead, how constructed?									
86.	With what material will walls be coped?	150	-							
7.	How will building be heated?	/ Su	au			74				
8.	Is there any other building erected on lot or pe									
	Size ; height									
			Giv	e dista	ance	betwe	en sa	me an	d proj	posed
		feet.								
89.	Are any buildings to be taken down?)	; how	many	7?					
	3	S .	20	- 31		4				
f th	ne building is to be occupied as a Flat, Apartment, 1									ulars
	ne building is to be occupied as a Flat, Apartment, I									ulars
			busine					for wh		7th
		r any other	busine	ess pur	rpose,	if so,	state 1	for wh	at?	7th
	Is any part of building to be used as a store or fo	r any other	busine	1st Floor	rpose,	if so,	state i	for wh	at?	7th
.0.		r any other	busine	ess pur	rpose,	if so,	state 1	5th Floor	at?	7th
11.	Is any part of building to be used as a store or fo	cellar.	Base-ment V	ess pur	rpose,	if so,	state 1	5th Floor	at?	7th
41.	Is any part of building to be used as a store or fo	cellar.	Base-ment V	ess pur	rpose,	if so,	state 1	5th Floor	at?	7th
41. 42.	Is any part of building to be used as a store or fo	cellar.	Basement	1st Floor	rpose, 2i Floor	if so, 3d Floor	state f	5th Floor	6th Floor	7th
41.	Is any part of building to be used as a store or formula and the store of the store	cellar.	Basement	1st Floor	rpose, 2d Floor	if so,	state 1	5th Floor	6th Ploor	7th Floo
41. 42.	Is any part of building to be used as a store or formula and the store of the store	cellar.	Basement	1st Floor	rpose, 2d Floor	if so,	state 1	5th Floor	6th Floor	7th Floo
41. 42. 43.	How many families will occupy each? Height of ceilings? How basement to be occupied? How made water-tight?	r any other	Basement	1st Floor	rpose, 2d Floor 5	if so,	state 1	5th Floor	6th Floor	7th Floo
41. 42. 43.	How many families will occupy each? - Height of ceilings? - How basement to be occupied? How made water-tight? How will cellar stairs be enclosed? How cellar to be occupied?	r any other	Basement	ist Floor	rpose, 21 Floor 5	if so, 3d Floor 5	state 1	5th Floor	6th Floor	7th Floo
41. 42. 43. 44.	How many families will occupy each? Height of ceilings? How basement to be occupied? How made water-tight? How will cellar stairs be enclosed? How cellar to be occupied? How made water-tight?	r any other	Basement	1st Floor	rpose, 2d Floor	if so,	state 1	5th Floor	6th Floor	7th Floo
41. 42. 43. 44.	How many families will occupy each? Height of ceilings? How basement to be occupied? How made water-tight? How will cellar stairs be enclosed? How cellar to be occupied? How made water-tight? Will shafts be opened or covered with louvre	cellar.	Basement V	1st Floor	Ploor 55	if so,	state 1	5th Floor	6th Floor	7th Floo
41. 42. 43. 44.	How many families will occupy each? Height of ceilings? How basement to be occupied? How made water-tight? How will cellar stairs be enclosed? How cellar to be occupied? Will shafts be opened or covered with louvre some stairs be each shaft?	r any other Cellar. Go Skylights f	Base-ment Walter and the second seco	1st Floor	Ploor 5	if so,	state 1	5th Floor	6th Floor	7th Floo
41. 42. 43. 44. 45.	How many families will occupy each? Height of ceilings? How basement to be occupied? How made water-tight? How will cellar stairs be enclosed? How cellar to be occupied? Will shafts be opened or covered with louvre some states of each shaft? Dimensions of water-closet windows?	r any other Cellar. Go Skylights f	Base-ment Walter and the second seco	1st Floor	Ploor 5	if so,	state 1	5th Floor	6th Floor	7th Floor
(f th 40. 41. 43. 44. 45.	How many families will occupy each? Height of ceilings? How basement to be occupied? How made water-tight? How will cellar stairs be enclosed? How cellar to be occupied? Will shafts be opened or covered with louvre some stairs be each shaft?	r any other Cellar. Go Skylights f	Base-ment Walter and the second seco	1st Floor	Ploor 5	if so,	state 1	5th Floor	6th Floor	7th Floor
41. 42. 43. 44. 45.	How many families will occupy each? Height of ceilings? How basement to be occupied? How made water-tight? How will cellar stairs be enclosed? How made water-tight? Will shafts be opened or covered with louvre stairs of water-closet windows? Dimensions of water-closet windows? Dimensions of windows for living rooms?	cellar.	Base-ment Walter and the second seco	1st Floor	Ploor 5	if so,	state 1	5th Floor	6th Floor	7th Floor

Office of the Borough Presi the Line what has be constructed?

Address 59. If not the architect, who is to superintend the erection of the building or buildings described in Name Address Address Owner, Architect, W. Folkball Address, 354 Franchisect, W. Folkball Address, 354 Franchi					
How much space between it and proposed building? 32. How will floors and sides of water closets to the height of 16 inches be made waterproof? 34. Number and location of water closets: Cellar ; 1st floor ; 2d floor 3d floor; 4th floor ; 5th floor ; 6th floor 35. This building will safely sustain per superficial foot upon the 1st floor 36. Upon 3d floor	2. If any	other building on lot,	give size: front_	; rear	; deep;
How much space between it and proposed building? 3. How will floors and sides of water closets to the height of 16 inches be made waterproof? 3. Number and location of water closets: Cellar; 1st floor; 2d floor; 6th floor; 5th floor; 5th floor; 6th floor; 5th floor; 6th floor; 5th floor; 5th floor; 6th floor;	stories	s high	; how occupied		on front or rear
3. How will floors and sides of water closets to the height of 16 inches be made waterproof? 4. Number and location of water closets: Cellar ; Ist floor ; 3d floor 3d floor ; 4th floor ; 5th floor ; 5th floor ; 6th floor	of lot_	; mater	ial		
4. Number and location of water closets: Cellar ; Ist floor ; 2d floor 3d floor ; 4th floor ; 5th floor ; 5th floor ; 6th floor 7th floor ; 5th floor ; 5th floor ; 6th floor 7th floor 5. This building will safely sustain per superficial foot upon the 1st floor 1bs.; upon 3d floor 1bs.; upon 4th floor 1bs.; upon 8th floor 1bs.; upon 7th floor 1bs.; upon 8th floor 1bs.; upon 7th floor 1bs.; upon 8th floor 1bs.; upon 8th floor 1bs.; upon 8th floor 1bs.; upon 7th floor 1bs.; upon 8th floor	How	nuch space between i	and proposed but	ilding?	
4. Number and location of water closets: Cellar ; lat floor ; 2d floor 3d floor ; 4th floor ; 5th floor ; 5th floor ; 6th floor ; 5th floor ; 5th floor ; 6th floor ; 5th floor ; 5th floor ; 5th floor ; 6th floor ; 5th floo	3. How w	will floors and sides of		-	•
3d floor ; 4th floor ; 5th floor ; 6th floor	4. Numb	per and location of wat			
The floor This building will safely sustain per superficial foot upon the 1st floor Ibs.; upon 3d floor Ibs.; upon 5d floor Ibs.; upon 7th floor Ibs.; upon 8th floor Ibs.; upon 18th floor Ibs.; upon 18th floor Ibs.; upon 18th floor I					
It a Wall, or Part of a Wall already built is to be used, fill up the following: THE CITY OF NEW YORK, Borough of Manhartan, The undersigned gives notice thatintend to use thewall to feature thick,feet below curb; the upper wallbuilt of				•	.05
Ibs.; upon 3d floor	5. This k	ouilding will safely sus	tain per superficia	l foot upon the 1st floor	r_lbs.; upon 2d floor
lbs.; upon 6th floor lbs.; upon 7th floor lbs.; upon 8th lbs. lbs.	4	/ · · · · ·	/ -		
Ibs. 6. What is the estimated cost of each building, exclusive of lot? 7. What is the estimated cost of all the buildings, exclusive of lots? 8. Is architect to supervise the erection of the building or buildings mentioned herein? Name Address 9. If not the arghitect, who is to superintend the erection of the building or buildings described in Name Address Address Address Where Address The collision "" If a Wall, or Part of a Wall already built is to be used, fill up the following: THE CITY OF NEW YORK, BOBOUGH OF MANHAITAN, The undersigned gives notice thatintend to use thewall of the content of the building hereinbefore described, and respectfully requests the under stock, feet below curb; the upper wallbuilt of		/!	// .		
S. What is the estimated cost of each building, exclusive of lot? \$ 1000 % 7. What is the estimated cost of all the buildings, exclusive of lots? \$ 1000 % 8. Is architect to supervise the erection of the building or buildings mentioned herein? It name Address 9. If not the architect, who is to superintend the erection of the building or buildings described It Name Address Where, Address W					
Name Address If not the architect, who is to superintend the erection of the building or buildings mentioned herein? Name Address If not the architect, who is to superintend the erection of the building or buildings described in Name Address Address The city of New York Borough or Manhartan, The undersigned gives notice thatintend to use thewall of the sparty wall in the erection of the building hereinbefore described, and respectfully requests the party wall of the cambined and a permit granted therefor. The foundation wallbuilt ofinches thick,feet below curb; the upper wallbuilt of	5 What	is the estimated east	of each building	avalueive of lot?	40000
Is architect to supervise the erection of the building or buildings mentioned herein? Name Address If not the architect, who is to superintend the crection of the building or buildings described in the superintend the crection of the building or buildings described in the superintend the crection of the building or buildings described in the superintend to superintend the crection of the buildings described in the following: Address When Address, 35 Address, 35 Address, 35 Address, 35 Address, 35 Address The city of new york, Borough of Manhattan, 19 The undersigned gives notice that intend to use the wall of the superintend and a permit granted therefor. The foundation wall built of inches thick, feet below curb; the upper wall built of built of inches thick, feet below curb; the upper wall built of the superintend in the creation of the built of the upper wall built of the superintend in the upper wall built of the superintend contact of the upper wall built of the superintend contact of the upper wall built of the upper wall	7 What	is the estimated cost	coll the best discussion		IL AAAA
Name Address 3. If not the architect, who is to superintend the crection of the building or buildings described in the superintend the crection of the building or buildings described in the superintend to use the superintend in the crection of the building hereinbefore described, and respectfully requests the super wall in the crection of the building hereinbefore described, and respectfully requests the super wall in the examined and a permit granted therefor. The foundation wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall built of inches thick, feet below curb; the upper wall inches thick, feet below curb; the upper wall inches the curb inche					- /
Address If not the architect, who is to superintend the crection of the building or buildings described in the large of t					mentioned herein?
If not the architect, who is to superintend the erection of the building or buildings described I Name Address Address Address Address, Ad					
Name Address 3 57 State Address, 3 57 State Address, where, some Address and Following around the following around					
Address		-11	to superintend the	erection of the building	or buildings described herein
wner, Handess Address, 354 Franchis Address, rehiteet, W. F. Lellaun "507-58 Live. Is 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, 19 The undersigned gives notice that intend to use the wall of the sparty wall in the erection of the building hereinbefore described, and respectfully requests the time be examined and a permit granted therefor. The foundation wall built of inches thick, feet below curb; the upper wall built of the built of the sparty wall in the rection of the below curb; the upper wall built of the sparty wall to the sparty wall wall to the sparty wall to t	Name	- Having	To propose	e Dout	
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 thatintend to use thewall of be used, fill up the following: THE CITY OF NEW YORK, BOROUGH OF MANHATTAN, 19 The undersigned gives notice thatintend to use thewall of be used, fill up the following:	\mathbf{A} ddre		yora	ug/SW.	
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 thatintend to use thewall of be sparty wall in the erection of the building hereinbefore described, and respectfully requests the lame be examined and a permit granted therefor. The foundation wallbuilt ofinches thick,feet below curb; the upper wallbuilt of				\$	Transfor.
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, 19 The undersigned gives notice thatintend to use thewall of be used, fill up the following: The undersigned gives notice thatintend to use thewall of be used, fill up the following: The undersigned gives notice thatintend to use thewall of be used, fill up the following: The undersigned gives notice thatintend to use thewall of be used, fill up the following: The undersigned gives notice thatintend to use thewall of be used, fill up the following: The undersigned gives notice thatintend to use thewall of be used, fill up the following:					
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 thatintend to use thewall of be a party wall in the erection of the building hereinbefore described, and respectfully requests the same be examined and a permit granted therefor. The foundation wallbuilt ofinches thick,feet below curb; the upper wallbuilt of	lason,			- "	
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 thatintend to use thewall of be a party wall in the erection of the building hereinbefore described, and respectfully requests the party wall in the examined and a permit granted therefor. The foundation wallbuilt ofinches thick,feet below curb; the upper wallbuilt of	arpenter.				
THE CITY OF NEW YORK, BOROUGH OF MANHATTAN, The undersigned gives notice thatintend to use thewall of be sparty wall in the erection of the building hereinbefore described, and respectfully requests the same be examined and a permit granted therefor. The foundation wallbuilt ofinches thick,feet below curb; the upper wallbuilt of	our pointer;				
THE CITY OF NEW YORK, BOROUGH OF MANHATTAN, The undersigned gives notice thatintend to use thewall of be sparty wall in the erection of the building hereinbefore described, and respectfully requests the same be examined and a permit granted therefor. The foundation wallbuilt ofinches thick,feet below curb; the upper wallbuilt of		If a Wall or Dart	of a Wall already	built is to be used fill	un the fallowing.
The undersigned gives notice thatintend to use thewall of be sometimes party wall in the erection of the building hereinbefore described, and respectfully requests the same be examined and a permit granted therefor. The foundation wallbuilt ofinches thick,feet below curb; the upper wallbuilt of		ii a maii, oi rait	or a mair arroady	built is to be used, thi	up the lement .
The undersigned gives notice thatintendto use thewall of the second party wall in the erection of the building hereinbefore described, and respectfully requests the second party wall in the examined and a permit granted therefor. The foundation wallbuilt ofinches thick,feet below curb; the upper wallbuilt of		£.	THE CITY	OF NEW YORK,	
s party wall in the erection of the building hereinbefore described, and respectfully requests the beautiful three built of			Вовоися	of Manhattan,	191
s party wall in the erection of the building hereinbefore described, and respectfully requests the beautiful three built of					
s party wall in the erection of the building hereinbefore described, and respectfully requests the same be examined and a permit granted therefor. The foundation wallbuilt of	The u	adersigned gives notic			wall of building
inches thick,feet below curb; the upper wallbuilt of	s party w	all in the erection o			nd respectfully requests that the
inches thick,feet below curb; the upper wallbuilt of	ame be e	xamined and a permi	t granted therefor	. The foundation wall	built of
					7.7
inches thick,feet deep,feet in height.		inches thick,	teet deep,	feet in height.	