ORIGINAL,

Office of the Borough President of the Borough of Manhattan,

In The City of New York.

Plan No	A COL
APPLICATION FOR ERECTION OF BRICK	BHCDHGS, 1990
Application is hereby made to the Superintendent of Buildings of The Ci	y of New York, Or the Borough of
Manhattan, for the approval of the detailed statement of the specifications a:	nd plans herewith subnetted, for the
rection of the building herein described. All provisions of the law shall be	complied with in the effection of said
ouilding whether specified herein or not.	1 —
(Sign here) Ward	E Itore
THE CITY OF N. BOROUGH OF MANHATTAN,	
1. State how many buildings to be erected.	7
(exact of white street of avenue, the	side thereof, the number of feet from
the nearest street or avenue, and the name thereof).	11
Nos 324-330 6 901 55 20	If each of 2 and are
eco viverimina del mante del moderno del compositore del compo	
3. Will the building be erected on the front or rear of lot? Many.	
4. How to be occupied? for cloves " Ruement If for dwelling, s	tate the number of families in each
house.	
5. Size of lot? 37-6" feet front; 37-6" feet	rear; 19 93-11 feet deep.
Give diagram of same. 6. Size of building? 37-6 feet front; 26-6 feet r	76:0 80-11
Size of extension?	
Height from curb level to highest point; main building? 60-0 fee	
7. What is the character of the ground: rock, clay, sand, etc.? . Walter	al lath.
8. Will the foundation be laid on earth, rock, timber or piles?	
9. Will there be a cellar? Yes_	1400-1401-1401-1401-1401-1401-1401-1401
10. What will be the base, stone or concrete? Concrete. If base	stones, give size and thickness, and
how laid	il warmete mine this !
12" think by 36")	nde
11. What will be the depth of foundation walls below curb level or surface of	ground about 10%
12. Of what will foundation walls be built? Trick	*(#09)*1046+1046+0466*24467#4
12. Of what will foundation walls be built? 13. Give thickness of foundation walls: front, Guess of foundation walls:	les, inches; rear,

14.	Will interior supports be brick partition walls or piers, iron columns or wooden posts? mile of hick
	Give size of same 8. aud 12" Think and Columns Dupported lybonded
15.	If piers, give thickness of cap stones or plates
	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
	Size of cap stonessize of bond stones
IS.	Of what materials will the upper walls be constructed? Buck.
	What will be thickness of upper walls, exclusive of ashlar, if any?
	Basement: frontinches; rear . 20inches; side
	1st story: " " 16" " " 16" " "
	2) storm 1 16 1 11 11 12 11 12
	21 days 4 16" 11 12 13/
	4th otames # 16 " " " 12/ " " 12/
	5th stance 4 16" a 4 12/ 4
	1/"
	The state of the s
	7th story: "
• • • •	1
	What will be the materials of the front? Bruk Ty Ferra Cotta It of stone, what kind?
19.	
20.	Will flues be lined with pipe or have 8 inches of brick around the same? - lund nuth fuhe
21.	Will any wall be supported on iron or steel girders? Jes, Tront Capone mells of comets_
	Front, material size weight or thickness
	Side, " " " " "
	Rear, ""
	Interior, ""
	Will any wall be supported on iron or steel columns?
	Frout, material size weight or thickness
	Side, " " " " " " " " " " " " " " " " " " "
	Rear, ""
	Interior, " " " " " " " " " " " " " " " "
22.	Give material of girders
	Under 1st tier, size of girders; size of columns
	" 2d tier, " " " " "
	" 3d tier, " " "
	" 4th tier, " " "
	" 5th tier, " "
	" Roof tier, " "

23.	Give material, size and distance on centres of floor beams.				
	1st tier, material trans 6, 7 and 9 size ; distance on centres ~ 26				
	2d tier, " Sprice " 4"x 8", " "				
	3d tier, "				
	4th tier, " " 4" " " " " " " " " " " " " " " " "				
	5th tier, " " " " " " " " " " " " " " " " " " "				
	6th tier, " " " " " " " " " " " " " " " " " " "				
	7th tier, " " " " " " "				
	8th tier, " " " " " " " " " " " " " " " " " " "				
	Roof tier, " . Spence " 4" x 8" " " 20"				
	Give thickness of headers. South 4"X8" of trimmers Southe 4"X8"				
24.	Specify construction of floor filling or first tein buils andres are				
25.	Is the building to be fire proof?				
26.	Of what material will partitions be built? Cross 2/2 x x fore and aft, 2/2 x x x				
27.	Give material of skylights Jahr nim by glass size & o × 6' 0"				
28.	What will be the material of roofing? the Will roof be flat,				
	peak or mansard? flat.				
29.	What will be the material of dumb waiter shafts? F. C. blods sunth auge uns -				
30.	What will be the material of clevator shafts?				
31.	What will be the material of the cornices? Gal				
32.	What will be the material of bay windows?				
33,	What kind of fire escape will be provided? Sun as required yelder				
10					
34.	Will cellar be plastered? . T. How?				
35.	Will access to roof be by scuttle or bulkhead? Bulkhead. If by bulkhead, how				
	constructed? If pre proof blocks and angle inno				
36.	With what material will walls be coped? T.				
37.	How will building be heated? by stores -				
38.	Is there any other building erected on the or permit granted for one?				
	Sizex, height feet. How occupied?				
	Give distance between same and proposed building				
	feet.				
39.	Are any buildings to be taken down? Already dira; how many?				
	If the Building is to be occupied as a Flat. Apartment, Tenement or Lodging House, give the following particulars:				
40.	Is any part of building to be used as a store or for any other business purpose? If so, state for what?				
	The state of the s				
-					
	Cellar Base- 1st 2d 3d 4th 5th 6th Floor F				
41.	. How many families will occupy each?				
	Height of ceilings? 9,0 9,0 9,0 9,0 9,0 9,0				

	be occupied?
	ight?
	be enclosed?
45.	- Simile be occupied? there's and Coal and nood his
	How made water-tight? as required ylaco.
46.	Will shafts be open or covered with louvre skylights full size of shafts?
	Process and the contract of th
	Size of each shaft?
47.	Dimensions of water closet windows? 2-0' x 5'0' and 16' x 5'0'
	Dimensions of windows for living rooms? 3-0" × 6'6"
48.	Of what materials will hall partitions be constructed?. Liels
	······································
49.	Of what materials will hall floors be constructed? fire from
50.	How will hall ceilings and soffits of stairs be plastered? Ou fre from
51.	Of what material will stairways be constructed? . Iron aled flate that
	Give sizes of stair well holes. about 6'8" aug 7'0" by 11-0"
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?
54.	Number and location of water closets: Cellar; 1st floor. 4; 2d floor. 3d floor
	; 4th floor. J; 5th floor. J; 6th floor; 7th floor.
55.	What is the estimated cost of each building, exclusive of lot? \$. Swaw and so and
56. Owi	What is the estimated cost of all the buildings, exclusive of lots? \$
Arc	hitcet Dand Stone " Bible House Wy
Sup	erintendent,
	on,
	penter,
	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 p	party wall in the erection of the building hereinbefore described, and respectfully requests that the same be
cxa	mined and a permit granted therefor. The foundation wallbuilt ofinches thick,
	feet below curb; the upper wall built of built of inches thick,
	feet deep, feet in height.
	(Sign here)

LICATE.

OUSE DEPAF

o. 61 IRVING PLACE. S. W. Cor. 18th St.,

THE CITY OF NEW YORK

Borough of

The City of New York,

Amendment to Plans and Application No. 239

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DUPLICATE.

Form :=1002.

FOR THE BOROUGH OF MANHATTAN.

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517 10	Oof 190 3	BUREAU OF BUILDINGS
/ 1.		FO- VEC. UI OF NEW UNNESS
2. Sity of Aew Hork, ss.:		OF THE 1903 TOAK
County of		MAN BORO
Do	und Strue	FOR THE 1903 OF MANHATTAN
being duly sworn, deposes and says: That l	480	
being duty sworn, deposes and says. That i	in the Remark of	aul attan
in The City of Pluryot	in the County of	Mulliob
in the State of Sur York	that ha is	The andited
for The	, that he is	
/		
owner in fee of all that certain lot, piece or		
hereof, situate, lying and being in the Bore		
in The City of New York, aforesaid, and kno	own and designated as Number	3 24 - 3 30 E.
$G \cap \mathcal{O}$		einafter more particularly described;
that the work proposed to be done upon th		
in writing of the specifications and plans of s		
for the own	·	
hat. We to	onne	
to make application for the approval of suc	n detailed statement of specification	ons and plans in
behalf.	* 1 11 1 1 1	7 (1)
,		number, of the owner or owners of the
said land, and also of every person interest premises, wall platform, staging or flooring		_
	No 72	
David Otor	w No De	ble House Try
	architect	j.
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	4	[OVER]
		[OARR]

The said land and premises ab	pove referred to, are situate at, bounded and described as follows:	Owe via	(14))
BEGINNING at a point on		E-901_	72:
**************		feet	
E99	from the corner former	d by the intersection of	
running thence South	0 0-24	*********	
thence Lestel	ely 93 feet 11 luches	····	E 9
thence. horthu	ly 4 feel 11 miles	····feet;	
thence A las	terly 25th.		
to the point or place of beginning	thully 89 feet theme mestuly.	50ff-	
		U	V4.
Sworn to before the, this 121		V.	8 e
day of July I	sand	Olone:	×
6 5 7 7			
Commissioner of Den	noll "	2.1	
City of Her Tort.	Notary Public,	· · · · · · · · · · · · · · · · · · ·	и.
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