Department of Buildings of The City of New York.

THOMAS J. BRADY,

President of the Board of Buildings and
Commissioner of Buildings for the Boroughs of Manhattan and The Bronx.

Office, No. 220 Fourth Avenue, S. W. cor. 18th Street, Borough of Manhattan.

Јони Guideonde,

Commissioner of Buildings for the Borough of Brooklyn.

Office, Borough Hall, Borough of Brooklyn.

DANIEL CAMPBELL,

Commissioner of Buildings for the Boroughs of Queens and Richmond.

Office, Richmond Building, New Brighton, Staten Island, Borough of Richmond.

Branch Office, Town Halt, Jamaida, Long Island, Borough of Queens.

Plan No

APPLICATION FOR ERECTION OF BRICK BUILDINGS.

	Application is hereby made to the Commissioner of Buildings of The City of New York, for the Borough
	Wachattee for the approval of the detailed statement of the speci-
fica	tions and plans herewith submitted, for the erection of the building herein described. All provisions of
the	Building Code shall be complied with in the erection of said building whether specified herein or not.
	(Sign here) Sass & Smallhring
	(Sign here) Just V Judechruse
	THE CITY OF NEW YORK,
	BOROUGH OF Manhattan Feb. 20 1902
	190 2
1.	State how many buildings to be erected Jour
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 8. 142 L
	139 fr. W. J 2 av # 236 to 238 6 14 th fr.
3.	Will the building be erected on the front or rear of lot? Front
4.	How to be occupied? Stores & Dwelling. If for dwelling, state the number of families in
	each house 22
5.	Size of lot? 46-4/2" feet front; 46-4/2" feet rear; 10.3 seet deep.
	Give diagram of same.
6.	Size of building? 46-41/2" feet front; 33-44/2" feet rear; 90-3" feet deep.
	Size of extension { feet front: feet rear: feet deep
	Number of stories in height: main building? 6 Extension?
	Height from curb level to highest point: main building? 67 feet. Extension? feet.
7.	What is the character of the ground: rock, clay, sand, etc.? Tratural ground Will the foundation be laid on earth, rock, timber or piles?
8.	Will the foundation be laid on earth, rock, timber or piles?
9.	Will there be a cellar? ————————————————————————————————————
10.	
	and how laid If concrete, give thickness
	the state of the s
11.	What will be the depth of foundation walls below curb level or surface of ground? 10 ft.
12.	Of what will foundation walls be built?
l3.	Give thickness of foundation walls: front, inches; sides, inches; rear,
	inches; party, 20 inches.
14.	Will interior supports be brick partition walls or piers, iron columns or wooden posts? Buck wall
	Give size of same 13 4 16 "
5.	If piers, give thickness of cap stones or platesbond stones or
	plates

6.	Give base course, width and thickness	Y		*****	_	
	Will any part of front, side or rear wall, be su	pported on pie	ers in cella	ar ?	15	- 7
	Give size: front 1'8"x 2-0", 2-0"x2-0"42-	size of ha	ise course	3-8"x 4-	" 4-0"y #	0"+ 4'n"
	rear		"		7	
	side	" "	"			
	Size of cap stones 20" 424", 16" 16" 21" 12", 16" 21" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2"		bond stor	es 4 This	ha Lull	sin 12
	Of what materials will the upper walls be co					
	What will be thickness of upper walls, exclusi				14	
	Basement: frontinches; rear		_	inches	. norty	inahaa
		· · · · · · · · · · · · · · · · · · ·	"	_	" /	
		6 "	-	6 "	16	
	3d story: " /2 " " /			2 "	" <u>/ 6</u>	all a gran
	4th story: " 12 " " /	* "				
		······································				
		~ "				"
	Augustina de marca de la companya del companya de la companya del companya de la			"		46
	7th story: " " " " "		**	"	**	
		•				
	What will be the meterials of the form 4	•	b	14	~	
	What will be the materials of the front?					stone, what
	kind?		_		. 0	
	Will are exterior or interior will be seen to be with pipe or have 8 inches or				- clay	pupe
	Will any exterior or interior wall be supported	on iron or ste	or obrin la	Y	// ٧	9 (M)
	7		er girders	C 00	,	,
	Front, size 3-15" Stell IS	; weight or	thickness.	60 lbs	perp	1.
	Side, "	; weight or	thickness.	60 lbs.	per s	<i>f</i>
	Side, "	; weight or '	thickness. "	60 lbs	per f	<i>f</i>
	Side, " Rear, " Interior, " 3 - 6" Niel I 5	; weight or '	thickness.	60 lbs	per f	t.
	Side, " Rear, " Interior, " 3 - 6" Front, " 2 - 6" " " "	; weight or '	thickness. "	60 lbs	per f	a front
	Side, " Rear, " Interior, " 3-6" Stel Is Front, " 2-6" " " " " Side, " 4 gurders [] 2-10" Is V	; weight or '	thickness.	60 lbs	per of	a front
	Side, " Rear, " Interior, " 3-6" Neel Is V Front, " 2-6" " " " " " Side, " 4 garders 7 2-10" Is V Rear, " 5 " " 2-9" Is V	; weight or	thickness.	60 lbs	per of	a front in garden ortalion a
	Side, " Rear, " Interior, " 3-6" Neel I I V Front, " 2-6" " " " " V Side, " # garders f) 2-10" I V Rear, " 5-10" Stat I S Interior, " 3-10" Stat I S	; weight or	thickness.	60 lbs	per of	in front in water in grader in the chimn
	Side, " Rear, " Interior, " 3-6" Neel Is V Front, " 2-6" " " " " " Side, " 4 garders 7 2-10" Is V Rear, " 5 " " 2-9" Is V	; weight or	thickness.	60 lbs	per of	a front in water in gorden stillion a truy chimm
,.	Side, Rear, Interior, "3-6" Neel' I' Front, "2-6" "" Side, "4 quadro () 2-10" I' Rear, "5-10" Stall I' Give size of columns, posts or girders to suppo	weight or	thickness.	60 lbs	3 mpfs	to front in garden in the chimn in the chimn
-	Side, Rear, Interior, "3-6" Neel' I' Front, "2-6" "" Side, "4 quadro () 2-10" I' Rear, "5-10" Stall I' Give size of columns, posts or girders to suppo	weight or	thickness.	60 lbs.	3 mpfs	a front in water in garden trug chimne tang chimne
,-	Side, Rear, Interior, "3-6" Neel' I' Front, "2-6" "" Side, "4 quadro () 2-10" I' Rear, "5-10" Stall I' Give size of columns, posts or girders to suppo	weight or	thickness.	60 lbs.	3 mpfs	to front
	Side, Rear, Interior, "3-6" Diel' I' Front, "2-6" " Side, "4 godern [2-10" I' Rear, "5-10" stal I' Give size of columns, posts or girders to support Cellar, material ; si 1st story, "Cast Loon " 2d story, "	weight or	thickness.	60 lbs.	3 mpfs	to front
	Side, Rear, Interior, "3-6" Diel' I' Front, "2-6" "" Side, "4 quadro (2-10" I') Rear, "5-10" Stal I' Interior, "3-10" Stal I' Give size of columns, posts or girders to support the start of the	weight or " " " " " " " " " " " " "	thickness.	60 lbs.	3 mpfs	to front
	Side, Rear, Interior, "3-6" Diel' I' Front, "2-6" "" Side, "4 godess () 2-10" I's V Rear, "5-10" Stell I's Interior, "3-10" Stell I's Give size of columns, posts or girders to support Cellar, material ; si 1st story, "Cast Quon ; 2d story, " 3d story, "	weight or " " " " " " " " " " " " "	thickness.	60 lbs.	3 mpfs	to front
	Side, Rear, Interior, "3-6" Noch Is Front, "2-6" " Side, "4 and of 2-10" Is N Rear, "5" Stal Is Interior, "3-10" Stal Is Give size of columns, posts or girders to support the story, "Cast Quon 19 2d story, "2d story, "3d story, "4th story	weight or " " " " " " " " " " " " "	thickness.	12 lbs jer 12 lbs jer 12 lbs jer 12 lbs jer 25 lbs jer 26 lbs jer 27 lbs jer 28 lbs	3 mpfs	to front
4	Side, Rear, Interior, "3-6" Side, "4 anders 7 2-10" Side, "4 anders 7 2-10" Side, "4 anders 7 2-10" Rear, "5" Interior, "3-10" Stat Is Give size of columns, posts or girders to support of the story, " 2d story, " 3d story, " 4th story, " Give material, size and distance on centres of the story of the st	weight or " " " " " " " " " " " " "	thickness. " " " " " " " " " " " " " " " " " "	12 lbs jur 13 lbs jur 13 lbs jur 13 lbs jur 13 lbs jur 14 lbs jur 15 lbs jur 16 lbs jur 16 lbs jur 18 lbs jur	entres_	to front in gorden the station as the story
	Side, Rear, Interior, "3-6" Diel' I' Front, "2-6" " Side, "4 garders (2-10" I's V Rear, "5-10" Stal I's Interior, "3-10" Stal I's Give size of columns, posts or girders to support the story, " 2d story, " 3d story, " 4th story, " 5th story, " 3 - 6" Diel' I's V 1 - 10" I's V 1	weight or " " " " " " " " " " " " "	thickness. " " " " " " " " " " " " " " " " " "	12 lbs jur 13 lbs jur 13 lbs jur 13 lbs jur 13 lbs jur 14 lbs jur 15 lbs jur 16 lbs jur 16 lbs jur 18 lbs jur	3 mpfs	to front in a grader of the strong chammed atory
	Side, Rear, Interior, "3-6" Side, "4 and 5 2-10" Side, "4 and 5 2-10" Side, "4 and 5 2-10" Rear, "5" Interior, "3-10" Stat Is Give size of columns, posts or girders to support the story, " 2d story, " 3d story, " 4th story, " Give material, size and distance on centres of 1st tier, material; size 2d tier, "	weight or " " " " " " " " " " " " " " " " " "	thickness. " " " " " " " " " " " " " " " " " "	12 lbs. jur. 13 lbs. jur. 14 lbs. jur. 15 lbs. jur. 16 lbs. jur. 17 lbs. jur. 18 lb	entres_	sy gracer try gracer try chum tog story
	Side, Rear, Interior, "3-6" Side, "4 garders (2-10" ISV Rear, "5-10" stal IS Interior, "3-10" stal IS Give size of columns, posts or girders to support to support to start and the start and th	weight or " " " " " " " " " " " " "	thickness. " " " " " " " " " " " " " " " " " "	12 lbs jer	entres_	sporter of the contract of a story
	Side, Rear, Interior, "3-6" Side, "4 grades [2-10" ISV Rear, "5-10" stal IS Interior, "3-10" stal IS Interior, "3-10" stal IS Interior, "3-10" stal IS Ist story, "Cast Ison 2d story, " 4th story, " Give material, size and distance on centres of 1st tier, material; size and distance on centres of 1st tier, material; size and distance on centres of 1st tier, material; size and distance on centres of 1st tier, material; size and distance on centres of 1st tier, material; size and distance on centres of 1st tier, material; size and distance on centres of 1st tier, material; size and distance on centres of 1st tier, material; size and distance on centres of 1st tier, "Stall Ison Ison Ison Ison Ison Ison Ison Ison	rt floors. ze floor beams. ize ("	thickness. " " " " " " " " " " " " " " " " " "	60 lbs	entres_	sy gracer attilion a try cham attilion a try atti
	Side, Rear, Interior, "3-6" Side, "4 and 2-10" Side, "4 and 2-10" Side, "4 and 2-10" Rear, "5" Interior, "3-10" Give size of columns, posts or girders to support the story, "2d story, "3d story, "3d story, "4th story, "5th story, "6th sto	rt floors. ze floor beams. ize ("	thickness. " " " " " " " " " " " " " " " " " "	60 lbs. 12 lbs. 12 lbs. 12 lbs. 12 lbs. 12 lbs. 12 lbs. 13 lbs. 14 lbs. 15 lbs. 16	entres 3'-9' entres 3'-9' 127/6	sy groter and stry chima colors aform to the stry chima colors aform to the strange to the stran
	Rear, " Interior, " 3 - 6"	rt floors. ze floor beams. ize (*/**/*/*/* ** ** ** ** ** ** **	thickness. " " " " " " " " " " " " " " " " " "	60 lbs. 12 lbs. per 13 lbs. per 14 lbs. per 15 lbs. per 16 lbs. per 17 lbs. per 18 lbs. p	entres 3-9/6 / 129/6 / 129/6	21-6"
	Side, " Rear, " Interior, " 3 - 6" Side, " # graders ff 2 - 10" IS V Rear, " 5 - 10" Side, " # graders ff 2 - 10" IS V Rear, " 5 - 10" Give size of columns, posts or girders to support of the story, " Cast I was find the story, " 2d story, " 3d story, " 4th story, " 5th stor	rt floors. ze floor beams. ize ("	thickness. " " " " " " " " " " " " " " " " " "	60 lbs. 12 lbs. per 13 lbs. per 14 lbs. per 15 lbs. per 16 lbs. per 17 lbs. per 18 lbs. p	entres 3'-9' entres 3'-9' 127/6	sy gracer and comments try channel try channel set 12'm c when apan 21-6"
	Side, " Rear, " Interior, " 3 - 1" Side, " # and off 2 - 10" Side, " #	rt floors. ze floor beams. ize (*/**/*/*/* ** ** ** ** ** ** **	thickness. " " " " " " " " " " " " " " " " " "	60 lbs. 12 lbs. per 13 lbs. per 14 lbs. per 15 lbs. per 16 lbs. per 17 lbs. per 18 lbs. p	entres 3-9/6 / 129/6 / 129/6	Sx8" brane solver afair 18-6" and branes to when afair 21-6"

T it I Till who he fine proof? I where I	Hau	le	one	4					
Is the building to be fire proof? Of what material will partitions be built? Onble	1	00 ;	6 6	1500	close	e wi	th	mei	6
Of what material will partitions be built?	hem	lock	90	bn	سا	10	oto	1640	cent
What will be the material of roofing?	~		U	7		W	'ill ro	of be	flat,
10-	1								~ ^ ^
What will be the material of dumb waiter shafts?	len	, ,	fell	edy	rth	low	ko	7.1	blo
What will be the material of elevator shafts?	****		8						
WHAT WILL DO SHO IMMOTELL OF COMME									
What will be the material of bay windows?	Bri	k							
What kind of fire escape will be provided?	. la	len	nie	m	th.	regu	Jan	ate	for
What kind of his esser's						1		/	6
Give size of vent shafts to water closet apartments	Pro		con	to	• ••••••		; ат	d of	what
material constructed	03	Ziz	k						
Will access to roof be by scuttle or bulkhead ?	03u	lk.	hea	L.		If b	y bull	chead,	how
	13	~~	k						
With what material will walls be coped?	le	or	ose	ur	ple	ne		****	
How will building be heated?									
Is there any building already erected on lot?			Ifs	o, and	the s	ame is	s to re	main,	state
how occupied?			Siz	e	************				
Number of feet between buildings ?									
Are any buildings to be taken down?									
	пом п	iany !.			11-				
TWI 1 1 1 retirected cost of each huilding exclusive (of lot	\$	45.1	ערור	Ton V	-V_	******		
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive	of lot? we of lo	? \$ ots ?	4 <i>5.</i> 1 \$ 18	(17) (0, 0	00-		f napt	enlarc	
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenement. State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any	of lot? ve of lo	ots? Lodgin	#5, 1 \$ / & g Hous line of	6, give	the fo	llowin	1		
What is the estimated cost of each building, exclusive of what is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenement State what per centum of lot is to be occupied? How many feet open space will remain between buildings.	of lot? ve of lo	ots? Lodgin	#5, 1 \$ / & g Hous line of	6, give	the fo	llowin	1		
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenement. State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any	of lot? ve of lo	tots? Lodgin rear busine	# S. / &	e, give	if so,	llowing	or wl		
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any	of lot? we of lot ent or ng and other	ots? Lodgin rear: busine	# 5 / 8 g Hous	e, give	the fo	llowing	or wl	nat ?	7th
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any	of lot? we of lot ent or ng and other	tots? Lodgin rear busine	# S. / &	e, give	the fo	llowing	or wl	nat ?	7th
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any How many families will occupy each?	of lot? we of lot ent or ng and other	tots? Lodgin rear busine	# S. / &	e, give	if so,	llowing	or wl	nat ?	7th
What is the estimated cost of each building, exclusive of what is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any How many families will occupy each? Height of ceilings?	of lot? we of lot ent or ng and other	tots? Lodgin rear busine	# S. / &	e, give	the fo	llowing	or wl	nat ?	7th
What is the estimated cost of each building, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any How many families will occupy each? Height of ceilings? Number of living rooms opening on shafts and courts?	of lot? we of lot ent or ng and other	tots? Lodgin rear busine	# S. / &	e, give	the fo	llowing	or wl	nat ?	7th
What is the estimated cost of each building, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any How many families will occupy each? Height of ceilings? Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard?	of lot ove of lot or other	tots? Lodgin rear busine	# 5 / 8 / 8 g Hous line of ess pur	e, give	the fo	state i	5th Floor	6th Floor	7th Floor
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any How many families will occupy each? Height of ceilings? Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard? How basement to be occupied? Height of ceilings?	of lot we of lot or other cellar	tots? Lodgin rear busine Basement	# S. / & g Hous line of ess pur ist Floor	eeiling	the fo	state i	5th Floor	eth Floor	7th Floor
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any How many families will occupy each? Height of ceilings? Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard?	of lot we of lot or other cellar	tots? Lodgin rear busine Basement	# S. / & g Hous line of ess pur ist Floor	eeiling	the fo	state i	5th Floor	eth Floor	7th Floor
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any height of ceilings? Height of ceilings? Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard? How basement to be occupied? How lighted and ventilated? How made water-tight?	of lot we of lot or other cellar	todgin Lodgin rear busine Base- ment	# S. / & g Hous line of ess pur style="text-align: right;">1st Floor ment of	fo, or	the fo	state i	5th Floor	6th Floor	7th Floor
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any height of ceilings? Height of ceilings? Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard? How basement to be occupied? How lighted and ventilated? How made water-tight? Will cellar or basement ceiling be plastered?	of lot we of lot or other cellar	tots? Lodgin rear busine Base- ment Ho	# S. / & g Hous line of ess pur floor ment of the state	eeiling	the fo	state i	5th Floor	6th Floor	7th Floor
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any height of ceilings? Height of ceilings? Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard? How basement to be occupied? How lighted and ventilated? How made water-tight? Will cellar or basement ceiling be plastered? How will cellar stairs be enclosed?	of lot ive of lot or other cellar	tots? Lodgin rear busine Basement base Ho	# 5. / 8 g Hous line of ess pur ist Floor ment of	eeiling	the fo	state i	5th Floor	6th Floor	7th Floor
What is the estimated cost of each building, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any height of ceilings? Height of ceilings? Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard? How basement to be occupied? How lighted and ventilated? How made water-tight? Will cellar or basement ceiling be plastered? How will cellar stairs be enclosed? How cellar to be occupied?	of lot we of lot or other cellar light of	t of ce	# S. / & g Hous line of ess pur set Floor ment of the set of the	eiling	the fo	state f	5th Floor walk ?	eth Floor	7th Floor
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any height of ceilings? Height of ceilings? Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard? How basement to be occupied? How lighted and ventilated? How will cellar or basement ceiling be plastered? How will cellar stairs be enclosed? How cellar to be occupied? How lighted and ventilated?	of lot ve of love of lot or other cellar leight of	t of ce	# 5 6 8 6 8 8 8 8 8 8 8	e, give	the fo	state i	5th Floor walk ?	eth Floor	7th Floor
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any height of ceilings? Height of ceilings? Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard? How basement to be occupied? How lighted and ventilated? How made water-tight? Will cellar or basement ceiling be plastered? How will cellar stairs be enclosed?	of lot ve of love of lot or other cellar leight of	t of ce	# 5 6 8 6 8 8 8 8 8 8 8	e, give	the fo	state i	5th Floor walk ?	eth Floor	7th Floor
What is the estimated cost of each building, exclusive of What is the estimated cost of all the buildings, exclusive of the Building is to be occupied as a Flat, Apartment, Tenemed State what per centum of lot is to be occupied? How many feet open space will remain between building is any part of building to be used as a store or for any height of ceilings? Height of ceilings? Number of living rooms opening on shafts and courts? Number of living rooms opening on street and yard? How basement to be occupied? How lighted and ventilated? How will cellar or basement ceiling be plastered? How will cellar stairs be enclosed? How cellar to be occupied? How lighted and ventilated?	of lot ive	t of ce	# S. / & g Hous line of ess pur ist Floor ment of the ess pur ellar ce	eiling	the fo	state i	5th Floor walk (eth Floor	7th Floor

51.	Will shafts be open or covered with louvre skylights full size of shafts?
	Size of each shaft?
52.	Dimensions of windows for living rooms?
53.	What doors will have fan lights?
	Dimensions of same?
54.	Of what materials will hall partitions be constructed?
55.	Of what materials will hall floors be constructed ?
56.	How will hall ceilings and soffits of stairs be plastered?
57.	How will halls be lighted and ventilated?
58.	Of what material will stairways be constructed?
59.	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?
60.	How will floors and sides of water closets to the height of 16 inches be made waterproof?
61.	Number and location of water closets: Cellar ; 1st floor ; 2d floor ;
10)	3d floor; 4th floor; 5th floor; 6th floor;
	7th floor
62.	Total area of shafts over 25 square feet ?
Ow	ner, Nerberg Bros. Address, 232 F 10 H
Arc	hitect, Sas & Smallheise " 23 Park Pin
	perintendent, Owuka "
Mas	300, "
Car	penter,"
	If a Wall, or Part of a Wall already built is to be used, fill up the following:
	THE CITY OF NEW YORK,
	Вовоидн ог
3	The undersigned gives notice thatintend to use thewall of building
as	party wall in the erection of the building hereinbefore described, and respectfully requests that the
san	ne be examined and a permit granted therefor. The foundation wallbuilt ofbuilt of
	inches thick,feet below curb; the upper wallbuilt of,
	inches thick, feet deep, feet in height.
	(C: L)
	(Sign here)

renement House Department of the City of New York.

TENEMENT HOUSE

THE CITY OF NEW YORK.

Manhattan Office: No. 61 IRVING PLACE, S. W. Cor. 18th Street.

Brooklyn Office: TEMPLE BAR BUILDING, No. 44 Court Street, Cor. Joralemon Street.

APPLICATION FOR ERECTION OF NEW TENEMENT HOUSE.

APPLICATION is hereby made to the Tenement House Commissioner of The City of New York for the approval of the detailed statement of the specifications and plans herewith submitted, for the erection of the Tenement House herein described. The applicant agrees to comply with all provisions of law and ordinances in the erection of said building whether specified herein or not.

(Sign here) Hass + Smallhrus , Oxhts

Applications must be filed in TRIPLICATE and drawings in DUPLICATE

Note.—In making application for the approval of plans for a new tenement house the following drawings must be furnished: Plans of all floors, including cellar and basement, an elevation showing heights of stories, and, if necessary, transverse and longitudinal sections. All plans must be drawn to a uniform scale, not less than one-quarter inch to the foot, and be on linen tracing cloth or be cloth prints. After approval by the Tenement House Department one set of plans and a certificate of approval will be at once forwarded to the Bureau of Buildings by the Department. The dimensions and boundaries of each lot must be clearly marked on plans, as must the measurements of all courts, yards, vent-shafts, rooms and halls, as well as the use to which each room is to be put. With each application must be filed a written statement signed by the owner of the proposed building, authorizing the person signing this application to make such application. There must also be filed with this application a diagram or survey of the property, on linen tracing cloth, showing the width and depth of the lot and its location and distance from adjacent streets.

All amendments to plans and applications must be made on a separate blank provided for that purpose, and where changes affecting sizes of lots, buildings, courts, rooms, or halls are made, separate drawings showing such changes must be filed.

Note-Where it is proposed to convert or alter to the purposes of a tenement house a building not used for such purpose, the form of application used for the erection of a new tenement-house must be filed in the Department and must be completely filled out.

THE CITY OF NEW YORK,

BOROUGH OF. Wantallaw Date Feb. 6 190 2.

- State how many tenement houses to be erected. How
- 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

(Whether Owner or	A 2 24 43		2. <i>6</i>	_			******	
6. Estimated cost of each						00 0	9	
7. Estimated cost of all b	uildings	, exclus	sive of the	e lot, \$	1800	100	00	• •
8. Will the building be e	rected o	n the fr	ont or rea	ar of lo	t?	ut		
9. How to be occupied?	tons +	heere	uruta.	State	the numb	er of fa	milies	in
each house							••••	• • •
10. Size of each lot? 46	feet <i>H.</i> //	inche	s front;	46.fee	t #//_i. in	ches rea	ır;	
103.feet3inc	hes deep				12			
11. Size of each building?. 90.feet 3ind			inches fr	ont; . 3 .	. 3 . feet . 4	/2. inc	hes rea	ar;
Size of each extension?	fe	et	inches fr	ont;	feet	inc	hes re	ar;
feetin	ches dee	р.						
12. Material of building	love	l		02-72 2 3 530			ili edit es	• •
13. Number of stories abov	e cellar	or base	ment of m	ain bui	lding?	6		• • •
14. Number of stories abov	e cellar	or base	ement of e	extensio	on ?			
15. Will there be a baseme	nt?	uo.	Will t	here b	e a ce llar	₹4.€	R	· · ·
16. Height of building thro	ugh cen	tre of f	facade fro	m curb	-level to	highest	point	of
roof beams? (Sec State height and an	. 52)	6.7	feet. He	eight of	f extension	n	fe	eet
			50	V				
17. State width of widest (measured from but					- 0.1	ted? (8	sec. a	2)
					"	:t		_
3								
19. What per centum of lo					arements			
ground level) r (se	ec. 91)		v , p. u.		8.		••••	
20. What will be the depth of	_				_			
(Secs. 53, 54, 55	5, 56)	./.9.7.6	<i></i>		• • • • • • • •			***
21. Give sizes of unoccupied	space in	n sched	ule below	(Secs.	51–64 , i	incl.):		
Note.—Under the provisions of 1901), the size of all open spaces sections the following minimum size	is regulate	d by the l	height of the	building	. Under th	e provisio	ons of t	
*	AMOUNT OF IN-	BUILD-	PINI NINCE	BUILD-	PHILDINGS	BUILD-	BUILDI	NGE
	CREASE FOR EACH	INGS 24–36 FEET IN	BUILDINGS 36–48 FEET IN	INGS 48-60 FEET IN	BUILDINGS 60-72 FEET IN	INGS 72–84 FEET IN	84-90 FEET	6 IN
	12 гт. ог неіснт.	HEIGHT.	неіснт.	HEIGHT.	неіснт.	HEIGHT.	HEIGH	T.
Outon courts on lot line width	6 in	5 ft	5 ft 6 in	R ft	8ft 8 in	7 ft	7 ft 6	in

10 ft.

1 ft.

Outer courts, between wings, width.

11 ft. \ 12 ft. | 18 ft.

14 ft.

SCHEDULE OF UNOCCUPIED SPACE.

SIZES OF COURTS, YARDS, ETC.

					_							
	Height of Wall Forming Court.	Width of Court.	Depth of Court.	Area of Court.					Height of Wall Forming Court.	Width of Court.	Depth of Court.	Area of Court.
Outer Court No. 1	-	6:6	67-3	457-18	Outer	Court 1	No. 1					
	. 72'	6.6.	67-3	437.18	"	**	2					
8						11.00	3					
4						366	4					
Inner Court No. 1					Inner	Court 1	No. 1					
" 2						36	2					
. 3						166	3					ļ
" 4		, <u>.</u>					4					
Outer Court Offset No. 1		3.0	6.6.	18.	Outer	Court (Offset N	o. 1.				
" 2	72.	2:6"	6.:0.	15		**		2.				
" 3	*******					41		3.				
" 4	50.00000					(4.6		4.	• • • • • •			
Inner Court Offset No. 1	\$107/F-1015661	•••••			Inner	Court C	offset N	0.1.				
" 2		•••••	• • • • •			يني ⁶⁹ سيني سيني	•	2.				
				• • • • • •		5.		3.				
4	1	ul'n	Y 12:0	102-12	/".			4.			•••••	
Rear Yard		70.72	_/2.0.	602-12							• • • • • •	
Front Yard				•••••			•••••			.,,,,,,	• • • • • •	10111111
side raid	===			===	Side Y	ard.		•••			******	••••
Total of Unoccupied Space			/	510:18	Total Sp	of Ur	occupie	d }				
		Width	Depth	Area.						Width	Depth	Area
Size of Lot		46:47	03.3	488-31	Size of	Lot						
Size of House		46:4%	90-3	328-13	7			- 1				
Per Cent. of Lot Oc-		.,		68.5%			Lot O					
Corner or Interior	4	uks	cor	·····			rior					
22. Is there any 65, 66.). size		0	ıeight	· · · · · · · · · · · · · · · · · · ·	• • • • • •				?	****		
building . 23. Give number o	,		••••	í	eet.					•	posed	l nev
building .	,		••••	nts, etc	eet. ., in bu	ıilding	g in sc	hed	ule b	elow:	ī	l nev
building .	,		artme	nts, etc	eet. ., in bu	ıilding	g in sc	hed	ule b	elow:	ī	
building .	,		artme	nts, etc	eet. ., in br	ilding	Floor.	Floor:	Floor.	elow:	Floor.	
building . 23. Give number o	f roon	as, apa	artme	nts, etc	let Floor	3d Floor	3d Floor.	4th Floor.	5th Floor.	elow:	ī	Total.
building . 23. Give number of	occupy	as, apa	or	nts, etc	eet, in bu	Floor.	3d Floor.	4th Floor.	of Ploor.	elow:	7th Floor.	Total.
building . 23. Give number of the control of the c	occupy	as, apa	artme	nts, etc	eet. , in br	ailding	3d Floor.	4th Floor.	of Ploor.	elow:	7th Floor.	Total.
building . 23. Give number of the control of the c	occupy oh floor	each flo	or.	nts, etc	eet, in bu	ilding	3d Floor.	4th Floor.	of Ploor.	elow:	7th Floor.	Total.
building . 23. Give number of the control of the c	occupy oh floor	each flo	or.	nts, etc	eet. , in br	ilding	g in so	4th Floor.	of Ploor.	elow:	7th Floor.	Total.
building . 23. Give number of the control of the c	occupy occupy occupy on each foompartn	each flo	or.	nts, etc	eet. , in br	ilding	g in so	hed the Floor.	ule be	elow:	7th Floor.	Total.
building . 23. Give number of How many families will How many rooms on each How many bath-rooms of How many water-closet of each floor	occupy of floor. n each formartn g on out	each flo	or.	nts, etc	eet. , in br	rilding	in se	hed the Floor.	ule be	elow:	7th Floor.	Total.
building . 23. Give number of the control of the c	occupy of floor. n each formartn g on out	each flo	or.	nts, etc	reet, in bu	rilding	in se	hed the Floor.	ule be gip Floor.	elow:	7th Floor.	Total.

2 4 .	Describe intakes of	r ducts for	each i	nner	court	(Sec	. 63)					3. % .
				. Give	size	of ea	ch		. 5355	•••••	••••	• •
	Give area of ea	ich					,			****		•
25.	State dimensions o	f windows	for roo	oms (§	Sec.	68).(2.4	7: ff	.+	ove		••
26.	Will living rooms	be provide	d with	fan-li	ghts	over	loors	? .g :	E.A			
27.	State dimensions (Sec. 69)			1 1.			A 1000	tar-cla	seat.	ROMDS	artmei	nts
28.	Will any part of the halls by doors	ne public h ? pe lighted a	alls be were	e shu ıtilate	t off d (S•	from ec. 79	any (2)	other I	part so, s	of the tate h	ie put iow si	olic ich
29.	State size of vent	ilating sky zed surfaction ridge v	light o e? 25 entilate	ver man	ain st	airs (:	Sec. Is i	83). •	<i>4.0.</i> ovide	. ∀.6 ≏ d wi	th fi	xed
30.	Will cellar or bas	èment be o the baseme	occupie nt that	ed for t is to	living be o	g purj cupie	posos ed?(\$; and Sec.	91).:	ug.	• 8/*****	• • •
	Give height o	of such occ Give hei	upied r ght of	ooms ceilin	from g of	finish such 1	ed flo rooms	or to f abov	inishe e the	ed cerl surfa	ce of	the
32 38	(Sec. 101)	character of walls of the	of the g	round ar or l structe	owest	oil?. floor	be m	ade d	amp-	proof	? .te	red?
v š	(500.001)	nent.	Story.	Story.	Story.	4th Story.	Story.	Story.	Story.	Story.	Story.	al.
	20	Cellar Basement	1st B	2d B	3d S	4th	5th	6th	7th	8th	9th	Total.
	Vater-closets (how many)	4 -	4	4	4	4	4	4				28.
	Vash-basins,		2.	4	4	4		4				22
7	Nash-tubs, Sinks,	4-	.6	4	4	4	4	4				30
;	34. Is the street on public sew of waste a	er?	?			If n	ot, wl	nat di	sposi	ion w	oll be	made
· :	35. If water-closed dimensions feet long.	of same (Sec. 8	35) .			fe	et wi	de by		••••	

TENEMENT HOUSE DEPARTMENT OF THE CITY OF NEW YORK Tenement House Department BROOKLYN, QUEENS AND RICHMON MANHATTAN. of the City of New York.. Office: Temple Bar Building, Office: No. 61 Irving Place, 44 Court Street, S. W. Cor. 18th Street, Received APR.22 1902 190 BOROUGH OF BROOKLYN. BORGUGH OF MANHATTAN. Borough of Marchatten The City of New York, Offil 22 Amendment to Plans and Application No. 10 W.B. 1902 Location 226 - 238 6. 14th The buildings will be arranged as shown one avereded places filed berneith, and the schedule of unoccupied space, computed at level of 2nd ties, will by as follows: 434-138" 6-6" x 66-111" 6-6" × 67-3" 437- 18" 21-"Offset # 1, 3-0" x 7-0" 2-6" x 6-0" " # 2, 602-126 Rear Yard, 464/2" × 13-0" Total unoccupied afface 15-10-138" 4788 - 31" Sign of Lot 46-4/2"×103-3" = 3277- 37" 46-4/2'x 90-3" = Per cent of Fot occupies 68.4% Multer of Roccus, aparticulate etc. willbras No. of Rovers 4 " W. C. tweet 2, 2,0,0,0,0,0,0, 6, 13, 13, 13, 13, 13 7/ 11 rooms Other wours to. as in original application furtures etc. will w . C. Suls 31 original application. e store ex treesiones + stylights Her stairs , platformes + stair balle will be at lea. 3-0" wide in the

36.	Give source of light. www.doces to cocert Jas.
37.	How will floors of water-closet compartments be made water-proof? (Sec. 95)
	high of water-proof material around same, and state of what material?
38.	Describe location and character of water supply for each apartment (Sec. 94). Sec. 94). Will there be a roof tank? Here
39.	What part of the building will be used as a store, or, for any business purpose? (Sec. 110). Fracel. Scart. of 12 story + colors.
40.	Remarks

Form 3-1902

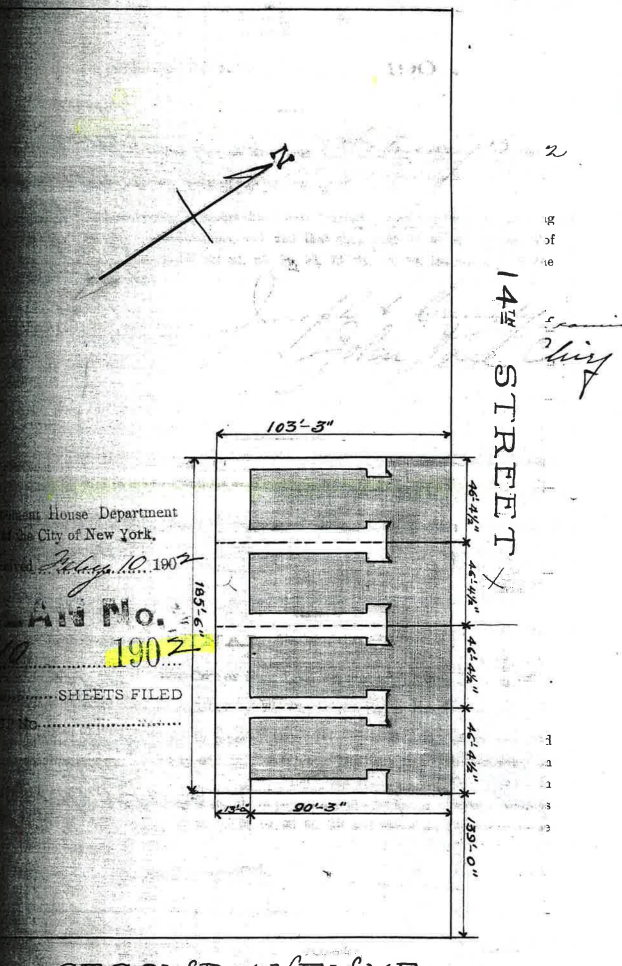
Received Suly 10 1962

TENEMENT HOUSE DEPARTMENT OF THE CITY OF NEW YORK.

PLAN No. 0f 1902.
Brujanin Hirborg
says: That he resides at Number 232 &. 10 4 Hout
in the Borough of Wachattaw
in the City of Hew Sork in the Country of Hew Hork
in the State of New York , that he is the owners in fee of all that certain
lot, piece or parcel of land, situate, lying and being in the Borough of Wlaukattau
in the City of New York, aforesaid, and known and designated as Number 226-238
and hereinafter more particularly described;
that the work proposed to be done upon the said premises, in accordance with the accompanying
detailed statement in writing of the specifications and plans of such proposed work, to wit: Plan
No. of 1902, is duly authorized to be performed by
said ouregz
and that Sass + Suallheiser, architect, and
duly authorized by him to make application in compliance with Chapters 344 and 466 of the Laws
of 1901, for the approval of such detailed statement of specifications and plans in his behalf.
The said land and promises above referred to are situate at bounded and described as
The said land and premises above referred to, are situate at, bounded and described as
follows, viz.;
BEGINNING at a point on the societherly side of 6.14
first distant 139 feet
from the corner formed by the intersection of
Second and 6. 14th
first running thence southerfy 103-3" feet;
thence westerly 185-6" feet;
thence wortherly 103'3" feet;
thence Easterly 185-6" feet

[SIGNED] Benjamin Weberg

HIRD AVENUE



SECOND AVENUE