Department of I
DETAILED STATEMENT OF SPE
NEW BUILD
No Submitted Tee
LOCATION LOCATION
Owner Thu Hes
Architect Sections 193
Referred to
Returned by factors
Report favora New York, full
This is to Certify that I have examine tailed statement, together with a copy of thereto, and find the same
accordance with the provisions of Chap. relating to buildings in the City of New by chapter 547, Laws of 1874; that the
of the Health Department, as applied entered in the records of this Department
Defeaty Superingules
Referred to Inspector 5"2
Keturned Defet 27 chil
Janes The

Pepartment of Buildings.

CIFICATIONS

NEW BUILD	INGS.
Noted Submitted Scale	lg 3 187]
10411. On	
Owner Lection III Architect Lection III Builder Palice IIII	n velett h
Referred to	187
Returned by	able.
This is to Certify that I have examtailed statement, together with a copy of thereto, and find the same accordance with the provisions of Chap, relating to buildings in the City of New by chapter 547, Laws of 1874; that is approved (subject to the reof the Health Department, as applied entered in the records of this Department.	f the plans relating to be in 625, Laws of 1871, York, as amended the same has been ales and regulations to buildings), and
Referred to Inspector 5" 187	Dist. 7

APPLICATION TO USE WALLS ALREADY BUILT.

The undersigned gives notice that	intends to use the wall of building
	as party-wall in the erection of the building described
above, and respectfully requests that the same be	examined and a permit granted therefor. The foundation wal
built of, inches thi	ick; the upper wallbuilt of,
nches thick, feet in height	feet deep,
Alal Alin	Month Sant
noner Manuellan	Address 1995 Decuth
Architect Mulling Greek	ell Address JIH Dowery John Glas
Mason Tohu Tesh	Address 97 2 Deoch the
Carpente'r	Address
4	
REPORT U	PON APPLICATION.
	•
	Dangetment of Muishings
	Department of Buildings,
To the Superintendent of Buildings:	New York,187
	ne wall named in the above application, and find the foundation
I	
rall to be built of inches	thick the upper wall built of
	thick; the upper wall built of
	n height, andin a good and safe condition to be use
siches thick, feet deep, feet in sproposed	n height, andin a good and safe condition to be use
siches thick, feet deep, feet in sproposed	n height, andin a good and safe condition to be use
siches thick, feet deep, feet in sproposed	n height, andin a good and safe condition to be use
riches thick, feet deep, feet in sproposed	n height, andin a good and safe condition to be use
riches thick, feet deep, feet in sproposed	n height, and in a good and safe condition to be use of Buildings.
riches thick, feet deep, feet in sproposed	n height, and in a good and safe condition to be use of Buildings.
REPORT	n height, and in a good and safe condition to be use of Buildings. EMARKS: New York, Oliph 24 187
REPORT To the Superintendent of Buildings: Work was commenced on the within described	n height, andin a good and safe condition to be use of Buildings. EMARKS: OF INSPECTOR. New York, Oligar 21/ 187 d building on the 2 day of 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
REPORT To the Superintendent of Buildings: Work was commenced on the within described	n height, and in a good and safe condition to be use of Buildings. EMARKS: New York, Oliph 24 187
REPORT To the Superintendent of Buildings: Work was commenced on the within described	n height, andin a good and safe condition to be use of Buildings. EMARKS: OF INSPECTOR. New York, Oligar 21/ 187 d building on the 2 day of 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
REPORT Work was commenced on the within describer and completed on the 24 day of Septendent	of Buildings. EMARKS: OF INSPECTOR. New York, Apr. 211, 187 d building on the A day of Apr., and has been done in accordance with the
REPORT Work was commenced on the within described and completed on the August day of Definitions, except as noted below.	TOF INSPECTOR. New York, Offic 24 187 d building on the /2 day of ///////////////////////////////////
REPORT Work was commenced on the within described and completed on the August day of Definitions, except as noted below. Respectfully suf	of Buildings. EMARKS: OF INSPECTOR. New York, Apr. 211, 187 d building on the A day of Apr., and has been done in accordance with the
REPORT Work was commenced on the within described and completed on the August day of Definitions, except as noted below. Respectfully suf	of Buildings. EMARKS: OF INSPECTOR. New York, Office 24 187 d building on the 2 day of 4 187 mand has been done in accordance with the 1 187 Inspector.

Dignes

DETAILED STATEMENT OF SPECIFICATIONS FOR THE ERECTION OF BUILDINGS.

1. Star law many buildings to be erected,	
2. Described; if for dwelling, state the number of families. Olive furficillies and	of au
3. What is the Street or Avenue, and the number thereof, We 441 Gast 9"	M
4. Size of lot, No. of feet front, 256; No. of feet rear, 256; No. of feet deep,	20."
5. Size of building, No. of feet front, 25'c; No. of feet rear, 25'c; No. of feet deep, 39	6
No. of stories in height, 5 ; No. of feet in height, from curb level to highest point, 35	· O
6. What will each building cost (exclusive of the lot), \$ 9000	
10	feet.
8. Will foundation be laid on earth, rock, timber, or piles.	(# (O.) Osserves
9. What will be the base, stone or concrete, blee state; if base stones, give size, and how	w laid
36 x46 & 8 thick hid crops cays edge; if concrete, give thickness,	
0. What will be the sizes of piers, 20×26	
1. What will be the sizes of the base of piers, 46 × x6 2 10 thick	
2. What will be the thickness of foundation walls, 24 and of what ma	iterials
constructed, blue stare laid in line and & consent	cum
3. What will be the thickness of upper walls in 1st story. 12 inches; 2d story. 12 i	
3d story, /2 inches; from thence to top, inches; and of what materials	
constructed buck laid in lune and sharp man in	
What I I I By the Company of the delice of the	,
What will be the meterial of front	la co
3. What will be the materials of front. ; if of stone, what kind,	
give thickness of front ashlar, 4 bick , and thickness of backing thereof, 8 2/2	616
7. Will the roof be Flat, Peak, or Mansard,	Much
3. What will be the materials of roofing,	
. What will be the means of access to roof, but head and chara	
. What will be the materials of cornices, galancizedurin	
. If there are to be skylights in roof, give size of same, and of what materials constructed, Alex Medical	fuch
26"+100 runder of pored	aline termen
. Is the building to be provided with iron shutters or blinds,	
. Give size and material of floorbeams, 1st tier, Spanie 3 x 10; 2d tier, spanie	Lamen
3"x 10; 3d tier, Muco 3x10; 4th tier, Muco 3x9; 5t	h tier.
Spruse 3x C; 6th tier, x ; roof tier, spruce	2
3"x State distance from centres on 1st tier, 6 inches; 2d tier, 6 inches; 3	d tier,
inches; 4th tier, inches; 5th tier, inches; 6th	nches;
roof tier,	
. If floors are to be supported by columns and girders, give the following information: Size and mater	
girders under 1st floor, Muse ; under upper floors,	
Size and material of columns under 1st	floor,
3 dearculer bourflex under upper floors,	

	12"
25. What will be the distance of wooden girders, beams, or timbers, from a	Il flues,
26. If any hoistways, state how protected,	
27. Will headers and trimmers be hung in stirrup-irons,	
28. State if any hot-air, steam, or other furnaces,	
29. If the front, rear or side walls are to be supported in whole or in part, by particulars, particulars, (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	ly cast und lu "It' past une bos en luftfraled by a cust of her resting a over 8 41
a la .	
31. Will a fire-escape be provided,	
FOLLOWING PARTICULARS:	MENT HOUSE, GIVE THE
32. State how many families are to occupy each floor, and the whole number	er in the house; also if any part is to
be used as a Store or for other business purposes, state the fact,	tore in ferst slongedu
fa & families above stry two fa	unilies on each flow,
33. What will be the heights of ceilings on 1st story, feet; 2	d story. 6 feet : 3d story.
feet; 4th story, feet; 5th story,	
34. State if a fire-escape is to be provided, and what kind,	
Lalicinary 1111 Language from May	Lylon all
35. If any wood houses, state where located, and of what materials,	
	ay to part of the second
36. How is the building to be ventilated, My New Vilation II	Akillicht Anidan
26. How is the building to be ventilated, July and reindered	Tiple fearmusts traces
rent from renew to halfs and pointered	And all the
37. How are the half partitions to be constructed and of what materials,	1
building progresses	///////////////////////////////////////
38. How are the stairways to be constructed, and of what materials, All le letter le le eleged by an 8" heek!	let wood will cen
the state of the s	/
39. How are the floors and ceilings of the cellar and first story to be cor	estructed, lathed planter
and dafend	/
40. If there is any building already erected on the front or rear of the	e lot, give size of the same, state how
occupied (if for a tenement, state by how many families), and how ma	ny feet of space there will be between
the building proposed to be erected, and the one already erected,	therewill beartaft

41. Will all materials and workmanship be in accordance with the requirements of the law,

42. If any walls already built are to be used as party-walls, fill up the application below.

MEMORANDA. Drawings filed.

Original
Pepartment of Buildings.

DETAILED STATEMENT OF SPECIFICATION

NEW BUILDINGS.

NEW BUILDINGS.
No 454 Submitted July 3 187)
LOCATION.
411 Cast good (run)
Owner John orish
Architect Julies Bockell
Builder John Rich
(Referred to187
Returned by 187
Reportfavgrable.
New York, July 5 1879 This is to Certify that I have examined the within de-
tailed statement, together with a copy of the plans relating thereto, and find the same — to be in
accordance with the provisions of Chap. 625, Laws of 1871, relating to buildings in the City of New York, as amended
by chapter 547, Laws of 1874; that the same has been approved (subject to the rules and regulations
of the Health Department, as applied to buildings), and entered in the records of this Department.
Detection Superintendent of Buildings.
Referred to Inspector 5" Dist.
July 0 1 187%
Beiurned Glefal 27 1877
James Horney Inspector,
Z Z

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APPLICATION TO USE WALLS ALREADY BUILT.

The undersigned gi	ves notice that	intends to use the	wall of building
		as party-wall in the erection	of the building described
bove, and respectfully requ	ests that the same be	examined and a permit granted there	efor. The foundation wall
built of	, inches thic	ek; the upper wallbu	ilt of,
nches thick,	feet in height,	feet deep,	
bloke	0/16	Gilla	Dene the
owner Oftice	(Backs	Address	The Comments
Irchitect	as Ogoeree	1	cong Sin Gre
Mason Chur	Jul	Address	Deven Chop
Carpenter	minimum besidered a benefittiti () =)		1.000000000000000000000000000000000000
	22222	2027 4 777 704 77037	
	REPORT U	PON APPLICATION.	
	-	•	
		Department	of Buildings,
		New York,	187
To the Superintendent of B	u <mark>il</mark> dings :		
I respectfully report, the	at I have examined the	wall named in the above applicat	tion, and find the foundation
rall to be built of	inches t	hick; the upper wallbu	ilt of
nches thick, feet	deep, feet in	height, and in a good an	d safe condition to be use
	RE	EMARKS:	of Buildings.
**************************************	REPORT	OF INSPECTOR.	
		New York, O	for 22/ 187
To the Superintendent of I	. 4		
Work was commenced of	N	building on the day of day of and has been	B 1877
_		and has been	done in accordance with the
plans and specifications, exce	•		
	Respectfully sub	mitted,	7
		() yours ! (In amenta X
1		MARKS:	nespector.
Som plate	d unthing	t world in	Laco
		D.	
	1		

DETAILED STATEMENT OF SPECIFICATIONS FOR THE ERECTION OF BUILDINGS.

	1	A GO ST
3	 2. 	How one piet; if for dwelling, state the number of families.
ST T		
12.00	3.	What is the Street or Avenue, and the number thereof,
L.		Size of lot, No. of feet front, 250; No. of feet rear, 250; No. of feet deep, 923
	5 .	Size of building, No. of feet front, 250; No. of feet rear, 250; No. of feet deep, 140
		No. of stories in height, 2 Mines No. of feet in height, from curb level to highest point, 216
	6.	What will each building cost (exclusive of the lot), \$ 1.500
	7.	What will be the depth of foundation walls, from curb level or surface of ground,
;		Will foundation be laid on earth, rock, timber, or piles, earth.
,		What will be the base stone or concrete, stone; if base stones, give size, and how laid 22 x 3 0 land on purely edge to x; if concrete, give thickness,
10	0.	What will be the sizes of piers 14×18
1	1.	What will be the sizes of the base of piers, 30 × 30 8 10 thick
		What will be the thickness of foundation walls, and of what material
		constructed, blue Stone laid in line, sand freement mortan
18	3.	What will be the thickness of upper walls in 1st story,
		3d story,inches; from thence to top,inches; and of what materials to b
		constructed, buck laid in line & pand mortan
1.	1	
18	<u>.</u>	Whether Independent or Party-walls; if Party-walls, give thickness thereof, And Inches With what material walls to be coped, 3 10 line will be the materials of front. It is if of stone, what kind.
16	d	What will be the materials of front, Thek; if of stone, what kind,
10	<i>J</i> .	give thickness of front ashlar,, and thickness of backing thereof, _12_1/110_
-4 1-		Will the roof be Flat, Peak, or Mansard,
		What will be the materials of roofing,
18	3.	What will be the materials of roofing, What will be the means of access to roof, Baulle & ladder
18	€.	What will be the means of access to roof,
		What will be the materials of cornices, galaninged line and brick
21	l. :	If there are to be skylights in roof, give size of same, and of what materials constructed.
22	2.	Is the building to be provided with iron shutters or blinds,
23	3. (Give size and material of floorbeams, 1st tier,
		5"x 9"; 3d tier, x = ; 4th tier, x = ; 5th tier
		x =; 6th tier, = x =; roof tier, //www.
		3 x 8" State distance from centres on 1st tier, / binches; 2d tier, / binches; 3d tier
	- 0	inches; 4th tier, inches; 5th tier, inches; 6th tier, inches; 6th tier,
		roof tier, 20 inches.
24	Į	If floors are to be supported by columns and girders, give the following information: Size and material o
	-	girders under 1st floor, x inder upper floors,
		Size and material of columns under 1st floor
		under upper floors,
		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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

Office of the Borough President of the Boroughe of Manhattan,

In The City of New York.

THE BUREAU OF BUILDINGS FOR THE BOROUGH OF MANHATTAN

S. W. Corner 18th Street.

Plan No.

APPLICATION TO ALTER, REPAIR, ETC.

Application is hereby made to the Superintendent of Buildings of The City of New York, for the Borough of Manhattan, for the approval of the detailed statement of the specifications and plans herewith submitted for the alteration or repairs of the building herein described. All provisions of the Law shall be complied with in the alteration or repair of said building , whether specified herein or not.

(Sign here) The City of New York, Borough of Manhattan, Jan. 2/ 1913

LOCATION AND DESCRIPTION OF PRESENT BUILDING.

4	
1.	go to be missiful
2.	What is the exact location thereof? (State on what street or avenue; the side thereof, the number of feet
	from the nearon street or avenue, and the name thereof) North Dede
	9th Street. 150' east of First Con
	# HIII O COST
0	
3.	the standing observed.
	How is the building to be occupied?
4.	Is there any other building one at all the
	permit granted for one? Size 3 x height
	occupied? Sive distance between same and
	proposed building / 3 / feet.
5.	
6.	
	53-8 feet deep. Number of stories in height? Height from curb level to
	highest point?
7.	Dead att 14 man A
	Thickness of foundation walls? front of inches;
Ω	inches, partyinches
8.	Material of upper walls? If ashlar, give kind and thickness
9.	Thickness of upper walls:
	Basement: front inches; rear inches; side inches party inches
	1st story: " (sloete. " 12 " " 12 " " " " " "
	2d story: " 12 " " 12 " " 12 " " " " " " " " " "
	3d story: " 12 " " 12 " " 12 " " " " " " " " " "
	4th story: " 12 " " (Z " " " " " " " " " " " " " " " "
	5th story: " 12 " " 19 " " "
	6th story: "
10.	Is roof flat, peak or mansard?
	g and an analytical analytical and an analytical analytical and an analytical analytical analytical and an analytical analyt

	ize of present extension, if any?	feet front;	feet deep ;	-
fe	et high.			
2. T	hickness and material of foundation walls?			
2. I 3. M	faterial of upper walls?		If ashlar, giv	e kind and
o. 12	hickness			
4. T	Chickness of upper walls: Basement: frontinches; rear	inches · side	inches; party	inches.
	st story.	_		66
	a story:	_		
	d story:	_		
4	th story: " " "	Non	-	_
5. I	th story: " " s present building provided with a fire escape	1-1	•	
		0		
	If to be extended on any side			
6. I	Is extension to be on side, front or rear?		foot doop	
7. 8	Size of proposed extension, feet front	; feet rear	; leet deep	,
1	number of stories in height?	number of feet	in height?	2.4
8.	Material of foundation walls?		_; depth	leet ;
1	material of base course	; thickn	ess of base course	
	thickness of foundation walls, front	inches	; side	inches
	rearinches; party	inche	S.	
9.	Will foundation be on rock, sand, earth or pile	s?		
20.	What will be the size of piers in cellar?	; distan	ce on centres?	
200	size of base of piers?; the	nickness of cap stor	168 ?	_; of bond
	stones?			
21.	Material of upper walls?	; material o	f front?	
	Thickness, exclusive of ashlar, of upper walls			
4 2.	1st story: frontinches; rear	inches: side	inches; party	inches
		66 66		
	2d story: " "			
		. "		
	3d story: " "			
	4th story: " "			
	4th story: " " "		-11 11	66
	4th story: " " " " "	- " " " " " " " "	-11 11	
	4th story: " " " — " " — — 6th story: " " " " — " " " — — With what will walls be coped? — — — — — — — — — — — — — — — — — — —			
23.	4th story: " " " — " " — — 6th story: " " " " — — With what will walls be coped? — — Will roof be flat, peak, or mansard? — — — — — — — — — — — — — — — — — — —		; material	
23. 24.	4th story: " " " " " " " " " " " " " " " " " " "			
23. 24.	4th story: " " " " " " " " " " " " " " " " " " "	ns;	; material	
23. 24.	4th story: " " " " " " " " " " " " " " " " " " "	ns ;	; material	
23. 24.	4th story: " " " " " " " " " " " " " " " " " " "	ns;	; material distance on centres	
23. 24.	4th story: " " " " " " " " " " " " " " " " " " "	ns ;	; material	
23. 24.	4th story: " " " " " " " " " " " " " " " " " " "	ns ;	; material	
23. 24.	4th story: " " " " " " " " " " " " " " " " " " "	ns ;	; material	
23. 24. 25.	4th story: " " " " " " " " " " " " " " " " " " "	ns	; material distance on centres " " " " " " " " " " " " " " " "	
23. 24.	4th story: " " " " " " " " " " " " " " " " " " "	of trime	; material distance on centres """ """ """ """ """ """ "	
23. 24. 25.	4th story: " " " " " " " " " " " " " " " " " " "	of trimi	" " " " " " " " " " " " " " " " " " "	
23. 24. 25.	4th story: " " " " " " " " " " " " " " " " " " "	of trime of column ; size of	; material distance on centres	
23. 24. 25.	4th story: " " " " " " " " " " " " " " " " " " "		distance on centres """ """ """ """ """ """ """	
23. 24. 25.	4th story: " " " " " " " " " " " " " " " " " " "	of trime of column ; size of ; "	; material distance on centres " " " " " " " " " " " " " " " "	

	If front, rear or side is to be supported on columns or girders, give:							
	Girders, material	; front	; side	; rear				
	size		"					
	Columns, material	"	"					
	size		"					
8.	If constructed of frame, give	material	; siz	e of sill				
	plate; ent							
	braces							
9.	If open on one side, give size	of plate	р	osts				
0.	How will extension be occupied?							
	dwelling, give number of far	milies on each floor	r					
1.	How will extension be conne	ected with main bu	ilding?					
2.	Give size of skylights							
3.	Give material of cornices_							
4.	Give material of light shafts							
5.	Will building be raised from			particulars				
3	How many stories high will	huilding he when z	eigad 9	. foot bish				
36. How many stories high will building be when raised? ; feet high; material; material;								
8. Material of coping?								
	Give material of new walls							
	story							
	inches;							
					IMOHOS			
	storyinches. Material of floor beams?Sizetier							
	centres;							
11	centres;		7					
	oodiicb		, 0011105					
	centres	Material of girders? Size under 1st tier						
14	centres			Size under 1st tier				
	Material of girders?							
. :	Material of girders?; 3d ti							
. :	Material of girders?; 3d to 6th tier;	ier;	4th tier	; 5th tier				
. :	Material of girders?; 3d to the tier; 3d to the tier	ier; Size un	4th tierder 1st tier	; 5th tier ; 2d tier				
	Material of girders?; 3d to the tier; 3d to the tier; 3d to the tier; 4th	ier; Size un	4th tierder 1st tier	; 5th tier ; 2d tier ; 6th tier				
	Material of girders?; 3d to the tier; 3d to the tier; 3d to the tier; 4th tier	ier; Size un tier; dista	4th tierder 1st tier	; 5th tier ; 2d tier ; 6th tier				
	Material of girders?; 3d to the tier; 3d to the tier; 3d to the tier; 4th tier; 4th tier; 4th to piers; bond stopiers; bond stopiers; 5d to the tier; 6d to t	size un tier; dista	der 1st tier ; 5th tier nce on centres	; 5th tier; 2d tier; 6th tier; thickness of	f cap stone			
	Material of girders?; 3d to the tier; 3d to the tier; 3d to the tier; 4th tier; 4th tier; 4th to piers; bond sto piers; bond sto the tier; 5d to piers; 6d to piers	size un tier; dista ones material of frame	4th tierder 1st tier	; 5th tier; 2d tier; 6th tier; thickness of the control of the	f cap stones			
	Material of girders?; 3d to the tier; 3d to the tier; 3d to the tier; 4th tier; 4th tier; 4th to piers; bond sto	Size un tier; dista ones material of frame middle posts	4th tier der 1st tier ; 5th tier nce on centres ; enterties	; 5th tier; 2d tier; 6th tier; thickness of the control of t	f cap stone			
	Material of girders?; 3d to the tier; 3d to the tier; 3d to the tier; 4th size of piers in cellar; 4th to piers; bond sto piers; bond sto piers; stocenter posts; studented of frame, give the tier; studented of frame;	size un tier; dista ones material of frame middle posts	4th tier der 1st tier ; 5th tier nce on centres ; enterties	; 5th tier; 2d tier; 6th tier; thickness of sills; size of sills; plates; plates;	f cap stones			
	Material of girders? 2d tier ; 3d to 6th tier ; 3d to 6th tier ; 4th 6tier ; 4th 6tier ; 4th 6tier ; 4th 6tier ; 4th 6to piers in cellar ; 5to piers	size un tier; dista ones material of frame middle posts ed when altered?	der 1st tier _; 5th tier nce on centres ; enterties	; 5th tier; 2d tier; 6th tier; thickness of the control of	f cap stone			
	Material of girders?; 3d to the tier; 3d to the tier; 3d to the tier; 4th size of piers in cellar; 4th to piers; bond sto piers; bond sto piers; stocenter posts; studented of frame, give the tier; studented of frame;	size un tier; dista ones material of frame middle posts ed when altered?	der 1st tier _; 5th tier nce on centres ; enterties	; 5th tier; 2d tier; 6th tier; thickness of the control of	f cap ston			

If the Front, Rear or Side Walls, or any portion thereof, are to be taken out and rebuilt, give definite particulars, and state in what manner: If altered internally, give definite particulars, and state how the building will be occupied: 49. How much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: 50. Is any part of building to be used as a store or for any other business purpose, if so, state for what? Cellar How many families will occupy each? 51. Height of ceilings? 52. 53. How basement to be occupied?___ How made water-tight ?__ Will cellar or basement ceiling be plastered? 55. How will cellar stairs be enclosed? 56. How will cellar be occupied? How made water-tight ?_ 57. Will shafts be open or covered with louvre skylights full size of shafts?_____

Size of each shaft?___

58.	Dimensions of water-closet windows?						
	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;						
	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 floorlbs.; upon 4th floorlbs.; upon 5th floor						
	lbs.; upon 6th floorlbs.; upon 7th floorlbs.; upon 8th floor						
	lbs.						
67.	Is architect to supervise the alteration of the building or buildings mentioned herein?						
	Name						
	Address						
68.	If not the architect, who is to superintend the alteration of the building or buildings described herein?						
	Name Beey acie Oshrein						
	Address #390 W. B'way						
Owi	ner, Benjacien Oshrisa Address, #390 W. Biway						
Arel	nitect, Otto Fix man. " 30-12 h						
Mas	on, "						
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, Borough of Manha	TTAN,	191
The undersigned give	s notice thatinten		
\$ '3' '0 1	10		-
as party wall in the ere	ction of the building hereinb	efore described, and re	spectfully requests that the
same be examined and a	permit granted therefor. The	foundation wall	built of
inches thick,	feet below curb; th	ie upper wall	built of
	k,feet deep,		
	45	×	
	(Sign here)	
	REPORT UPON	APPLICATION	٧.
Bureau	of Buildings of the	Borough of N	Manhattan.
The	e City of New York, Borough	ı of Manhattan,	191
To the Superintendent	of Buildings for the Boron	ugh of Manhattan:	
I respectful	ly report that I have thorou	ghly examined and me	easured the wall, etc.,
named in the foregoing a	pplication, and found the four	idation wallto be br	uilt of
	feet below curb, the upper wa		
	feet in height,		
-	the buildingin		
G .	built as party wallan		
	occupied as follows: basement		
	, 3d floor		
	, 6th floor		
	, 9th floor		
	ground?		
*	used in the mortor?		
	te how the same was occupied		
Is the PRESENT building to	o be connected with any ADJOIN		
	building, viz.: Material		
	et deep; feet in he		
,	tate what defects, if any, are in the thickness of wall—in each are		
•			
*		-	
u - 4			