

## Original

## Department of Buildings,

IN THE CITY OF NEW YORK.

OFFICE OF THE SUPERINTENDENT, No. 2 FOURTH AVENUE.

DETAILED STATEMENT OF SPECIFICATIONS FOR THE ERECTION OF BUILDINGS.
1. State how many buildings to be erected,
2. How occupied if for dwelling, state the number of families, dwelling for live families
ewa flow
3. What is the Street or Avenue, and the number thereof 2 gaud 28/8att y the Stude
4. On which side, North, South, East, or West, With Ruce
5. How many feet from the nearest street,
6. Whether North, South, East, or West of said street,
7. What is the nearest street, Menuel 1
8. Size of lot No. of feet front 2/14/4; No. of feet rear, 24+/4; No. of feet deep,
9. Size of building, No. of feet front 14: No. of feet rear, 24.14; No. of feet deep,
No. of stories in height, five; No. of feet in height, from curb level to highest point,
10. What will each building cost (exclusive of the lot), \$ 2000 - 10000 each
11. What will be the depth of foundation walls, from curb level or surface of ground, feet.
12. Will foundation be laid on earth, rock, timber, or piles, ) earth
13. What will be the base, stone or concrete, ; if base stones, give size, and how laid,
x 4 land we lime + Rand mortae; if concrete, give thickness,
14. What will be the sizes of piers,
15. What will be the sizes of the base of piers,
16. What will be the thickness of foundation walls, menes and of what materials
constructed, I Micho land in cement.
17. What will be the thickness of upper walls in 1st story,
3d story, inches; from thence to, top, inches; and of what materials to be
constructed, I tuck land you figure and sand morfal,
18. Whether Independent or Party-walls; if Party-walls, give thickness thereof, I molejundent /2 inches.
19. With what material walls to be coped, The flower
20. What will be the materials of front, Therefore; if of stone, what kind
give thickness of front ashlar, 4 and thickness of backing thereof, 45 "huge
21. Will the roof be Flat, Peak, or Mansard,
22. What will be the materials of roofing,
23. What will be the means of access to roof, Bulkhend and Staces
24. What will be the materials of cornices, Mulal

25. If there are to be skylights in roof, give size of same, and of what materials constructed,
Hame of word
26. Is the building to be provided with iron shutters or blinds,
27. Give size and material of floorbeams, 1st tier, Muce of x 9; 2d tier, Muce
of x'9; 3d tier, Ohne 3 x'9; 4th tier, Office of x'9; 5th tier,
Openie of x 9; 6th tier, x ; roof tier, Office
State distance from centres on 1st tier, inches; 2d tier, inches; 3d tier,
inches; 4th tier, inches; 5th tier, inches; 6th tier, inches;
roof tier, inches.
28. If floors are to be supported by columns and girders, give the following information: Size and material of girders on 1st floor, \( \sqrt{x} \) if \( \text{x} \) is 2d floor, \( \text{x} \); 2d floor,
x; 4th floor, x ; 5th floor, molev guideo x ; 6th or roof girders, x Size and material of columns on 1st floor,
Size and material of condining of 1st hoor,
x ; 4th floor, x ; 5th floor, x ; 6th or roof
columns, x .
29. What will be the distance of wooden girders, beams, or timbers, from all flues, /2 nucles
30. If any hoistways, state how protected,
31. Will headers and trimmers be hung in stirrup-irons,
32. State if any hot air, steam, or other furnaces.
33. If the front, rear or side walls are to be supported in whole or in part, by iron girders or lintels, give definite
particulars,
particulars,
34. If girders are to be supported by brick piers and columns, state the size of piers and columns,
35. Will a fire-escape, be provided, Palanie on read 2, h wide Connecting both
buldings meach story
IF THE BUILDING IS TO BE OCCUPIED AS A TENEMENT HOUSE, GIVE THE
FOLLOWING PARTICULARS:
36. State how many families are to occupy each floor, and the whole number in the house, also, if any part is to
Be used as a Store or for other business purposes, state the fact, Two Laufler to each
Store 10 families me Mo & Samilies mi Mo
37. What will be the heights of ceilings on 1st story, feet; 2d story, feet; 3d story,
37. What will be the heights of ceilings on 1st story, feet; 2d story, feet; 3d story, feet; 5th story, feet; 5th story, feet; 6th story, feet.
feet; 4th story, feet; 5th story, feet; 6th story, feet.



# Department of Buildings,

#### IN THE CITY OF NEW YORK.

OFFICE OF THE SUPERINTENDENT, No. 2 FOURTH AVENUE.

#### DETAILED STATEMENT OF SPECIFICATIONS FOR THE ERECTION OF BUILDINGS.

= :	1. State how many	buildings to be ere	rected, Sus —
5	2. How occupied;	if for dwelling, state	e the number of families, as a Duclean for
	tu jan	rélees en	a flow.
****	<u> </u>		0
į	B. What is the Stre	et or Avenue, and th	the number thereof, 279. 1281. East. 736
4	4. On which side, N	North, South, East, o	or West, West, Wine
		from the nearest st	
		South, East, or Wes	
	7. What is the near		Cevenue D.
8	3. Size of lot, No. or	f feet front Ly &	(14); No. of feet rear, 24 214; No. of feet deep, 73
			14. No. of feet rear, 14. Ly; No. of feet deep, 60;
		7	No. of feet in height, from curb level to highest point, 53-
10		2	sive of the lot), \$ 20.000, 1.10.000- Each
			n walls, from curb level or surface of ground,feet.
			ck, timber, or piles, Earlh
		base, stone or conc	crete, — Stone — ; if base stones, give size, and how laid,
14	. What will be the	sizes of piers,	
15	. What will be the	sizes of the base of	f piers,
			ation walls, 16 unckes and of what materials
	constructed,	Buck &	aid in Cement
17.	AT		r walls in 1st story,inches; 2d story,inches;
	3d story,	10	from thence to top, inches; and of what materials to be
	constructed	Brick Level	1. Nema Con Watered all cate of
ne 1	Whether Indepen	de Carbelle a or dent or Party-walls	if Party-walls, give thickness thereof, 2 July ward 1 inches.
			d, Blue Aine -
		materials of front,	Janes Ja
			#", and thickness of backing thereof, 12" bne
21.		Flat, Peak, or Mans	
		materials of roofing	
			roof, Bulkhead and Stairs-
		materials of cornices	
	., ,,		No. Company of the No. Company o

25. If there are to be skylights in roof, give size of same, and of what materials constructed,	The Ker
Stame of word -	
26. Is the building to be provided with iron shutters or blinds,	0
27 Give size and material of flowbooms 1st tier Aruse 3 x 9: 2d tier.	truce
3 x 9; 3d tier, Herne 3 x 9; 4th tier, x; roof tier,	x 2 : 5th tier.
X, souther, State of the second secon	Same
x S. State distance from centres on 1st tier, inches; 2d tier,	. 1 911
x. State distance from centres on 1st tier, inches; 2d tier,	inches; 3d tier,
inches; 4th tier, 6th tier, 6th tier, 6th tier,	inches;
roof tier,inches.	
28. If floors are to be supported by columns and girders, give the following information: Si	ze and material of
girders 1st floor, Thrue 6 x 8; 2d floor,	x ; 3d floor,
x ; 4th floor, x ; 5th floor,	
x ; 6th or roof girders, x . Size and material of col	umns in 1st floor,
Level 6+6'x ; 2d floor, x ; 3d floor,	
x ; 4th floor, x ; 5th floor, x	
	,
columns, x	incho
29. What will be the distance of wooden girders, beams, or timbers, from all flues,	
30. If any hoistways, state how protected,	
31. Will headers and trimmers be hung in stirrup-irons,	one sufficient control of the silver of the
32. State if any hot air, steam, or other furnaces,	
33. If the front, rear or side walls are to be supported in whole or in part, by iron girders or li	ntels, give definite
particulars,	
<i>J</i> .	
<u> </u>	
34. If girders are to be supported by brick piers and columns, state the size of piers and column	19,
35. Will a fire-escape be provided, Balconies on Rear 2,6" Loth Buil amp on Each Story —	Connection
both Buil dings on Each Very -	
IF THE BUILDING IS TO BE OCCUPIED AS A TENEMENT HOUSE, G FOLLOWING PARTICULARS:	IVE THE
FUILUWING TARTIOUDARD.	
36. State how many families are to occupy each floor, and the whole number in the house; also	, if any part is to
be used as a Store or for other business purposes, state the fact, Sun San	rilcesto
Each flow. 10 families in he - Co fee	e Samile
	0
37. What will be the heights of ceilings on 1st story, feet; 2d story,	feet; 3d story,
Here; 4th story, F. 6" feet; 5th story, S. 6' feet; 6th story	feet.
38. State if a fire-escape is to be provided, and what kind, The Story of the story	
28. State if a fire-escape is to be provided, and what kind, which will design as E	rich Plan
you we come any our our aungs and	1000
	$\boldsymbol{\nu}$

39. If any wood houses, state where located, and of what materials in the bell as Constructed
40 How is the building to be ventilated, by Flues and Fransom Windows
over the Diris also & Ventilaters in Bulkher
41. How are the hall partitions to be constructed and of what materials?
Was Canada D
42. How are the stairways to be constructed and of what materials? Word Cele ar Stairs the nelised Syan & ench Brick Wall fuit him Sour hun parfers of their
43. How are the floors and ceilings of the cellar and first story to be constructed? Heart y Ferry stary
the deafened and Celear Citing Plastered
44. If there is any building already erected on the front or rear of the lot, give size of the same, state how
occupied (if for a tenement, state by how many families), and how many feet of space there will be between
the building proposed to be erected, and the one already erected,
45. Will all materials and workmanship be in accordance with the requirements of the law,
46. If any walls already built are to be used as party-walls, fill up the application below.
APPLICATION TO USE . PARTY-WALLS.
The undersigned gives notice thatintends to use thewall of building
as party-wall in the erection of the building described
bove, and respectfully requests that the same be examined and a permit granted therefor. The foundation wall
built of built of, inches thick; the upper wall built of,
inches thick,feet in height,feet deep,
(SIGN HERE)
owner & Gilleshie Address 465 adelphi It Surlign.
la Company
Architect M. Chaderson Address Burklyn
Mason O. Gillespie - Address H65 Adelphi W Birthe
Jarpenter. Address

MEMORANDA.	DETAILED STATEMENT OF SPECIFICATIONS
20 miles in soull prosess to	NEW BUILDINGS.
	No. Hy Submitted May 19 187 &
	279. 1281. East Sevent St.
	Architect Av ander Son Builder C. Gillespie
1 x x x x x x x x x x x x x x x x x x x	Referred to 187
	Returned by187  Reportfavorable.
	New York, May 25 1. 187 3  This is to Certify that I have examined the within
	detailed 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;
•	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
•	Commessiner of Buildings.
	Referred to Inspector Dece
	Returned Ale & St. 187 3
	znapowor.

ת חשונו ח	nin		
	Coh	OF OPPOSITION AND AND AND AND AND AND AND AND AND AN	~
DETAILE.	D STATEMENA	OF SPECIFICATION	S
	FOR		
NEV	V BUI	LDINGS	
//0	1//	ma/19 187	5
No.	y Submitted	Maj 09 187	D
de.	LOCAT	TION.	. 1
279.	1281.6	TION. J ASS Sevens	11-
		respie -	
50 10 1	1	derdor	
	- 01.	10	****
Builder	i, sell	espis	
D - C 1 A -			=1/G
Referrea to		18	ĩ
Returned by	/	18	7
	Report	ťavorable.	
			-
	New York	7	3
This is		May 25 1. 187	
detailed stat	s to Certify that tement together	I have examined the with a copy of the pl	hin ans
detailed stat relating ther in accordance	s to Certify that tement together reto, and find the	I have examined the with with a copy of the ple same to visions of Chap, 625. La	hin ans be
detailed staterelating them in accordance of 1871, related the san	s to Certify that tement. together reto, and find the ce with the provating to buildings ne has been	I have examined the with with a copy of the plus esame to visions of Chap. 625, Las in the City of New Youngapproved (subj	hin ans be ws rk;
detailed stater relating them in accordance of 1871, relations to the rules as applied t	s to Certify that tement together reto, and find the ce with the provating to buildings ne has been and regulations to buildings), and	I have examined the with with a copy of the plus e same to visions of Chap. 625, Latin the City of New York	hin ans be ws rk; ect
detailed stater relating them in accordance of 1871, relations to the rules as applied t	s to Certify that tement together reto, and find the ce with the provating to buildings ne has been and regulations to buildings), and	I have examined the wit with a copy of the ple same to visions of Chap. 625, Las in the City of New Young approved (subject the Beelth Department)	hin ans be ws rk; ect
detailed stat relating ther in accordance of 1871, relat that the san to the rules as applied t this Departm	s to Certify that tement together reto, and find the ce with the provating to buildings ne has been and regulations to buildings), and nent	I have examined the wit with a copy of the ple same to visions of Chap. 625, Las in the City of New Young approved (subject the Beelth Department)	hin ans be ws rk; ect
detailed stat relating ther in accordance of 1871, relatithat the san to the rules as applied t this Departm	s to Certify that tement. together reto, and find the with the provating to buildings ne has been and regulations to buildings), and then the control of the certific to buildings and the certification of the certificati	I have examined the wit with a copy of the ple same to visions of Chap. 625, Las in the City of New Young approved (subject the Beelth Department)	hin ans be ws rk; ect
detailed stat relating ther in accordance of 1871, relating that the san to the rules as applied t this Departm  Referred to	s to Certify that tement together reto, and find the ce with the provating to buildings ne has been and regulations to buildings), and nent	I have examined the wit with a copy of the ple same to visions of Chap. 625, Las in the City of New Young approved (subject the Beelth Department)	hin ans be ws rk; ect
detailed stat relating ther in accordance of 1871, relatithat the san to the rules as applied t this Departm	s to Certify that tement together reto, and find the ce with the provating to buildings ne has been and regulations to buildings), and nent	I have examined the wit with a copy of the ple same to visions of Chap. 625, Las in the City of New Young approved (subject the Beelth Department)	hin ans be ws rk; ect
detailed stat relating ther in accordance of 1871, relations the san to the rules as applied t this Departm  Referred to	s to Certify that tement together reto, and find the ce with the provating to buildings ne has been and regulations to buildings), and nent	I have examined the wit with a copy of the ple same to visions of Chap. 625, Las in the City of New Young approved (subject the Beelth Department)	hin ans be ws rk; ect
detailed state relating them in accordance of 1871, relations that the same to the rules as applied to this Departm.  Referred to	s to Certify that tement together reto, and find the ce with the provating to buildings ne has been and regulations to buildings), and nent	I have examined the wit with a copy of the ple same to visions of Chap. 625, Las in the City of New Young approved (subject the Beelth Department)	hin ans be ws rk; ect
detailed state relating them in accordance of 1871, relations the the same to the rules as applied this Departm  Referred to	s to Certify that tement together reto, and find the ce with the provating to buildings ne has been and regulations to buildings), and nent	I have examined the wit with a copy of the ple same to visions of Chap. 625, Las in the City of New Young approved (subject the Beelth Department)	hin ans be ws rk; ect

10N2 5. • 

## 33 Office of the Borough President of the Borough of Manhattan,

In The City of New York.

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

S. W. Corner 18th Street.

Plan No. 2050

### APPLICATION TO ALTER, REPAIR. ETC.

Application is hereby made to the Superintendent of Buildings of The City of New York for the Borough of Manhattan for the approval of the detailed statement of the specifications and plans herewith submitted for the alteration or repair of the building herein described. All provisions of the law shall be complied with in the alteration or repair of said building, whether specified herein or repair.

complied with in the alteration or repair of said building, whether specified herein or not.

(Sign here)

THE CITY OF YEW YORK,

BOROUGH OF MANHATTAN,

	THE CITY OF YEW YORK,					
	BOROUGH OF MANHATTAN, LAT 190 5					
	LOCATION AND DESCRIPTION OF PRESENT BUILDING.					
1.	State how many buildings to be altered					
2.	the side thereof, the number of feet					
	from the nearest street or avenue, and the name thereof)					
	No 279 and 281 Seventh Street. North side - 80 feet West of Evenue D.					
8.	How was the building occupied?					
	How is the building to be occupied?					
<b>4</b> .	Is the building on front or rear of lot? Is there any other building erected on lot or					
	permit granted for one? Size x ; height How					
	occupied? Give distance between same and					
ō.	proposed building feet.  Size of lot ( 1 + 0 feet front; 1 + 0 feet rear; 13 feet deep.					
6.	Size of building which it is proposed to alter or repair the contract of feet front; 124-0 feet rear;					
•	feet rear;  feet deep. Number of stories in height?  Height from curb level to					
	highest point? 54 Just					
7.	Depth of foundation walls below curb level? & Jeet Material of foundation walls!					
	blue stone a buck Thickness of foundation walls? front 20" x 16" inches;					
	rear 20 x 16 inches; side 16 inches; party 16 inches.					
5.	Material of upper walls? Luide It ashlar, give kind and thickness blown					
	store - + thick - at bouts					
9	Thickness of upper walls:					
	Basement: frontinches; rearinches; sideinches; partyinches.					
	1st story: " 12 " " 12 " " " 12 " " " 12 "					
	2d story: " 12 " " 12 " " 12 " " 12 "					
	3d story: " " " " " " " " " " " " " " " " " " "					
	4th story: " 12 " " (2" " " 12" " " [2" "					
	5th story: " 17 " " 14 " " 17 " " 17 "					
	6th story: " " " " " " " " " " " " " " " " " " "					
()_	Is roof flat, peak or mansard?					

11.	Size of present extension, if any ?	feet front;	feet deep ;	
12.	1.5			
13:	Matavial of upper wells?			
106	Material of upper walls?thickness	_/	If ashlar,	give kind and
1.4		/		
14.		4 1		
	Basement: front inches; rea	inches; side		
	1st story: " ""			
	2d story: " " "			
	3d story: " " "		2004	66
	4th story: " " "	-ty\" , "		
15.	Is present building provided with a fire escape?	7w.		
	If to be extended on any side,	give the following informat	ion:	
16.	Is extension to be on side, front or rear?		-1015-1-104	
17.	Size of proposed extension, feet front	; feet rear	; feet deep	
	number of stories in height?			
18.	Material of foundation walls?			
	material of base course	· thickness of hose	Politico	teet;
	thickness of foundation walls, front			
	rearinches; party			nches;
19.				
20.	Will foundation be on rock, sand, earth or piles?			
<i>2</i> 0.	What will be the size of piers in cellar?			
	size of base of piers?; thic	kness of cap stones?		; of bond
	stones ?			
21.	Material of upper walls?	; material of front?		
29.	Thickness, exclusive of ashlar, of upper walls:			
	1st story: frontinches; rear	inches; side	inches; party	inches.
	2d story: " " "		"	66
	3d story: " " " "	66 66		
	4th story: " " " "	" "	cc	66
	5th story: " " " "	" "	66 66	"
	6th story: " " " " "		66 66	
23.	With what will walls be coped?		•	***********
24.	Will roof be flat, peak, or mansard?			
25.	Give size and material of floor and roof beams			
	1st tier, material ; size ;			
		, distanc	e on centres	
			"	
	VIII — ————————————————————————————————		***************************************	
	F13 4' K			
2.0	Give thickness of headers			
	Give material of girders			
	Under 1st tier, size of girders	; size of columns		
	" 2d " " "	; 66 66		
	" 3d " " <u></u>	· · · · · · · · · · · · · · · · · · ·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	" 4th " " " …	; " "		
	« 5th « «	; es ««		
	" Roof tier, " "	; 66 66		

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

### Office of the Borough President of the Borough of Manhattan,

In The City of New York.

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

S. W. Corner 18th Street.

Plan No.

1 .	50	0	1	
2	G	O	į	ś

#### APPLICATION TO ALTER, REPAIR. ETC.

	Application is hereby made to the Superintendent of Buildings of The City of New York for the
Bor	ough of Manhattan for the approval of the detailed statement of the specifications and plans herewith
subi	mitted for the alteration or repair of the building herein described. All provisions of the law shall be
com	plied with in the alteration or repair of said building, whether specified herein or next
	(Sign here) Holfard Twit-U
	THE CITY OF NEW YORK,
	BOROUGH OF MANHATTAN, THE 190 5
	LOCATION AND DESCRIPTION OF PRESENT BUILDING.
1.	State how many buildings to be altered
2.	What is the exact location thereof? (State on what street or avenue; the side thereof, the number of feet
	from the nearest street or avenue, and the name thereof)
	12 274 and 281 Sweeth Street
	north side - 80 feet West of Cheene D
8.	How was the building occupied i
	How is the building to be occupied ! Furgueuts
4.	Is the building on front or rear of lot? Fruit Is there any other building erected on lot or
	permit granted for one? W Size x ; height How
	occupied? Give distance between same and
	proposed building feet.
ŏ.	Size of lot? 2 grant feet front; 5 grant feet rear; feet deep.
6.	Size of building which it is proposed to alter or repair 124: on feet front; 24: on feet rear;
	60 feet deep. Number of stories in height? Height from curb level to
	highest point? 54 feet
7.	Depth of foundation walls below carb level? State Material of foundation walls?
	blue stone & brief Thickness of foundation walls? front 20 x 16 inches;
	rear 20 ~ 16 inches; side 16 inches; party 16 inches.
8.	
-	stone - 4" thick - at frants
٥.	Thickness of upper walls:
	Becoment: frontinches; rearinches; sideinches; partyinches.
	1st story: " 12 " " 12 " " 12 "
	2d story: " 12 " " 12 " " 12 " " 12 "
	3d story: " 12 " " 14 " " 12 " " 14 "
	4th story: " 12 " " 12 " " 12 " " 12 "
	5th story: " 12 " " 12 " " 12 " " 12 "
	6th story: " " " " " " " " " " " " " " " " " " "
10.	Is roof flat, peak or mansard? Llat

11.	Size of present extension, if any !	/		
12.	Thickness and material of foundation walls?			
13.	Material of upper walls?		If ashlar, g	ive kind and
	thickness			
14.	Thickness of upper walls:			
	Basement: front inches; rear	inches; side		
	1st story: " " "			
	2d story: " " " "			££
	3d story: " " " "	ec "		
	4th story: " " "			
15.	Is present building provided with a fire escape?	Jes		
	If to be extended on any sid	e, give the following	information:	
16.	Is extension to be on side, front or rear?			,
17.	Size of proposed extension, feet front	; feet rear	; feet deep	
	number of stories in height?			
18.	Material of foundation walls?			
	material of base course			
8	thickness of foundation walls, front			
	rearinches; party			
10	Will foundation be on rock, sand, earth or piles			
19.	What will be the size of piers in cellar?			
20.	size of base of piers?; t.			
		mekness of cap stor	165 :	, or bond
	stones?		f front ?	
21.	Material of upper walls?	; material o	1 1ron6 2	
22.	Thickness, exclusive of ashlar, of upper walls:	:bd-	inches + nerty	inghos
	1st story: frontinches; rear			
	2d story: " " "			66
	3d story: " " "		cc cc	*************
	4th story: " " "			
	5th story: " " "			
	6th story: " " "		ec ec	46
23.	With what will walls be coped?			
24.	Will roof be flat, peak, or mansard?	; m	aterial	
25.	Give size and material of floor and roof bean	ns		
	1st tier, material; siz	ze	; distance on centres	
	2d tier, "		cc 66	
	3d tier, " "			
	4th tier, " "		66	
	5th tier, "			
	Roof tier, "			
	Give thickness of headers			
0.0				
26.	Under 1st tier, size of girders			
		4.	«	
	<u>Zu</u>	, , , , , , , , , , , , , , , , , , , ,	"	7,5
	" 3d " " <u></u>		«	
	" 4th " "			
	« 5th « " "	; "	66	
	" Roof tier. " "	; "		

	girders, material ; fro	0111 81116				
	size					
	columns, material					
8.	If constructed of frame, give material					
10.	plate; enterties					
	braces					
ın.						
19.	If open on one side, give size of plate.					
80.	How will extension be occupied?					
	C. C					
1.	How will extension be connected with m					
32.	Give size of skylights					
33.	Give material of cornices					
34.	Give material of light shafts	; size	),. ,			
35.	Will building be raised from foundatio	3		***************************************		
36.	How many stories high will building be	oe when raised?	; feet high			
36. 37.		oe when raised?	; feet high			
	How many stories high will building be Will the roof be flat, peak or mansard	be when raised?	, feet high, material			
37.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?	ed?	; feet high, material			
37. 38.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?	ed?thickness of	; feet high, materialstory	inches		
37. 38.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls	thickness of story	, feet high, materialstory	inches		
37. 38.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inche	thickness of story inches;	, feet high, materialstory	inches		
37. 38.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;	thickness of story inches;	; feet high, materialstorystorystorystory	inches		
37. 38. 39.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;	thickness of story inches;	story inches; story tier	inches		
37. 38. 39.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  aterial of floor beams?	thickness of story inches; Size ; centres	; feet high, material	inches		
37. 38. 39.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  inches;	thickness of story inches; Size ; centres	; feet high, material	inches		
37. 38. 39.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  story  inches;  centres  centres  tier  centres  tier	thickness of story inches; centres ; centres ; centres	; feet high	inches		
37. 38. 39.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  story  inches;  centres  ; tier  centres  ; tier	thickness of story inches; centres ; centres	story inches; story tier tier Size under 1st tier.	inches		
37. 38. 39.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  story  inches;  centres  centres  Material of floor beams?  centres  Material of girders?  2d tier  ; 3d tier  6th tier	thickness of	; feet high  , material  story  inches;  story  tier  ; tier  Size under 1st tier  ; 5th tier	inches story inches		
37. 38. 39.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  story  inches;  centres  centres  Material of floor beams?  centres  Material of girders?  2d tier  ; 3d tier  6th tier	thickness of	; feet high  , material  story  inches;  story  tier  ; tier  Size under 1st tier  ; 5th tier	inches story inches		
37. 38. 39.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  story  inches;  centres  centres  determines  Material of floor beams?  centres  Material of girders?  2d tier  3d tier  6th tier	thickness of story inches; centres ; 4th tier	story inches; story tier tier tier tier 2d tier 2d tier	inches		
37. 38. 39. 40.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  story  inches;  centres  centres  Material of floor beams?  centres  Material of girders?  2d tier  Story  At tier  Material of columns?  3d tier  4th tier  Material of columns?	thickness of story inches; centres ; centres ; thickness of story inches; thes.	story inches; story tier ; tier ; 5th tier  2d tier ; 6th tier	inches		
37. 38. 39.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  story  inches;  centres  centres  Material of floor beams?  centres  Material of girders?  2d tier  Story  Material of columns?  3d tier  Size of piers in cellar	thickness of story inches; centres ; centres ; thickness of story inches; thes.	story inches; story tier ; tier ; 5th tier  2d tier ; 6th tier	inches		
37. 38. 39. 40.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  story  inches;  centres  centres  Material of floor beams?  centres  Material of girders?  2d tier  6th tier  Material of columns?  3d tier  Size of piers in cellar  to piers  ; bond stones	thickness of	; feet high	story inches		
37. 38. 39. 40.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  story  inches;  centres  centres  Material of floor beams?  centres  Material of girders?  2d tier  6th tier  Material of columns?  3d tier  Size of piers in cellar  to piers  j bond stones  If constructed of frame, give material of	thickness of story inches; hes.  Size centres; centres; thirtier; the tier;	; feet high	storyinches		
37. 38. 39. 40.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story  inches;  story  inches;  story  inches;  centres  centres  Material of floor beams?  centres  Material of girders?  2d tier  6th tier  Material of columns?  3d tier  Size of piers in cellar  to piers  ; bond stones	thickness of es; story inches; hes. Size ; centres ; thickness of es; story inches; hes. ; centres ; centres ; thickness of es; story inches; hes. ; centres ; centres ; thickness of es; story inches; hes. ; centres ; centres ; thickness of es; story inches;	; feet high	inches story inches ss of capstones		
37. 38. 39. 40.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story inches;  story inches;  story inches;  centres tier  centres tier  dentres tier  Material of girders?  2d tier ; 3d tier  State of piers in cellar  to piers ; bond stones  If constructed of frame, give material of corner posts ; studs  braces ; studs	thickness of	; feet high	story inches		
37. 38. 39. 40. 41.	How many stories high will building be Will the roof be flat, peak or mansard Material of coping?  Give material of new walls  story inches;  story inches;  story inches;  centres tier  centres tier  dentres tier  Material of girders?  2d tier ; 3d tier  State of piers in cellar  to piers ; bond stones  If constructed of frame, give material of corner posts ; studs  braces ; studs	thickness of	; feet high, material	story inches story ss of capstones		

	and state in what manner:			
47	But out in car walls new W. Cl. window			
	opening on the flower of the			
	St. brus - 13 lles once new mullion windows es			
	si vius - 13 tes vius new mulli un unidours es			
	as per plans			
	<u></u>			
	There I was the said of			
	Selwoloinko & brichwork to same from you			
	selworners & wichwork to same from fare			
	If altered Internally, give definite particulars, and state how the building will be occupied:			
40	A . A			
48.	tearrange plastined studeatitions for			
-	Rearrange plastened studgeatistions for			
	ou plans -			
	1			
	20 11 le 10 0			
	Blyo will be occupied same as before			
	by temments			
49.	How much will the alteration cost? \$\\ 2500			
<b>20</b>	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 Base- 1st 2d 3d 4th 5th 6th current Floor Floor Floor Floor Floor Floor			
<b>E1</b>	The state of the s			
51. 52.	How many families will occupy each?  Height of ceilings?			
	neight of centings:			
<b>5</b> 3.	How basement to be occupied?			
	How made water-tight ?			
<b>54.</b>	Will cellar or basement ceiling be plastered !How !			
5 <b>5</b> .	How will cellar stairs be enclosed?			
56.	How cellar to be occupied !			
	How made water-tight?			
<b>57</b> .	Will shafts be open or covered with louvre skylights full size of shafts?			
	Size of each all #10			
	Size of each shaft?			

If the Front, Rear or Side Walls, or any portion thereof, are to be taken out and rebuilt, give definite particulars,

58.	Dimensions of water-closet windows?	a company of the comp
	Dimensions of windows for living rooms!	
59.	ECONOMISMO DE CONTRACTOR DE CO	W 60
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?	1441-1
	Give sizes of stair well holes?	No. (10 (10 (10 (10 (10 (10 (10 (10 (10 (10
63.	If any other building on lot, give size; front; rear	
	stories high; how occupied	; on front or rear
	of lot; material	*
	How much space between it and proposed building?	TES
J <b>4</b> .	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 ; 4th floor ; 5th floor	; 6th floor
66.	This building will safely sustain per superficial foot upon the first floor	lbs.; upon 2d floor
	lbs.; upon 3d floor lbs.; upon 4th floor	lbs.; upon 5th floor
	lbs.; upon 6th floorlbs.; upon 7th floor	lbs.; upon 8th floor
)wn	er, Fajob S. Glich Address, # 291	Seweth Son by
Arch	itect, Frieffand Probl # 128	Bible Flower h, 4
Supe	rintenden.,	
Maso	yn,	
Jarp	enter,	-W. J. WWW.TOWNS.C. V
	**	

¥.