ND STREET HOUSE NO. AND STREET HOUSE NO. AND STREET 338-40 6th SI Old Law BN 651-20 MB 172-08 **APPLICATIONS** - V-E-E-X-2 BN 912-22 Alt 2900-05 BN 1331-39 11: 1077-04* SR 321-40 P 1007-20 KIND NO. YEAR FILED COMPLETED DP 99-08 DRAWINGS V 1829-44. Alt 262-90* DP 56-08 Compl-7301-42 O-Conrad Signon Compl-5913-44 BN 2567-59 V 975-46 1904 VA- O. 12 eismann ALT 1677 FO 2170-59 BN 1672-60P INSIDE V 4678---6 🕊 PRS 564_01 1905 302-40 ALT 2908 6th St. INSIDE O-Alfred Glass Nein Old Law-BN 1331 (owner Lazar Frieder?!) V 1829-44* new beiler run Alt 262-90* V 2128-44 * 2567 Al. Glass hein Alt 1677-04* V 5797-44* Alt 2908-05 E Altred & Compl-5913-44 DP 58-08 V 975-45 DB 99-08 A-Irving. G. Kay V 4679-46* NB 172-08 (Fuel equipment) installed) 0-6/assheim FO 2170-59 BN 851-20 BN 2567-59 UB 1386-20* 10/19/61 1959 6 Misc 2170 11 BN 1672-60F P 1007-20 PRS 564-71 A.-Haust BN 912-22 Bresin UB 95-23* Law : Kittenplan Rubinger V 3651-23P* BN 1331-39 SR 321-40 UB 595-42* Comp1-7301-42 General Index-Hausing and Development Administration. Description of Building 10 BUREAU OF BUILDINGS

CRIGINAL.

Applicant must indicate the Building Line Lines clearly and distinctly on the Prawings

ce 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.

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 not.

THE CITY OF NEW YORK,

BOROUGH OF MANHATTAN, 190 ×

	LOCATION AND DESCRIPTION OF PRESENT BUILDING.
1.	State how many buildings to be altered to the
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)
	6th St. 130ft west of First are
	#338
8.	How was the building occupied? How is the building to be occupied?
	How is the building to be occupied i
4.	Is the building on front or rear of lot? front Is there any other building erected on lot or
	permit granted for one? Size x ; height How
	occupied? Give distance between same and
	proposed building feet.
ŏ.	Size of lot? 25 feet front; 25 feet rear; 100 feet deep.
6.	Size of building which it is proposed to alter or repair? 25 feet front; 25 feet rear;
	feet deep. Number of stories in height? Height from curb level to
	highest point?
7.	Depth of foundation walls below curb level? At Material of foundation walls?
	Thickness of foundation walls? front 24 inches;
	1 1/

Thickness o	f uр	per walls:			_			_			
Basement:	fron	t 16 i	ches	; rea	r 16 i	nches	; side	e_/6 i	aches	: part	16
1st story:	66	12	i.	44	12	46	"	12	"	, pare	12
2d story:	"	12	"	"	12	46	"	12	"	"	12
3d story:	66	12	46	"	12	66	"	12	66	"	12-
4th story:	66	Vr_	"	"	12	"	"	12	"	46	12
5th story:	46	12/	"	"	_12_	"	"	12	"	sı	12-
6th story:	"		"	46	00	"	46		66	46	

11. 12.	feet high.	feet front;feet deep;
13.	Material of upper walls?	If ashlar, give kind and
	thickness	
14.	Thickness of upper walls:	4
	Basement: frontinches; rear	inches; sideinches; partyinches.
	1st story: " " "	
	No.	
15.	Is present building provided with a fire escap	e? yes
	If to be extended on any	side, give the following information:
16.	Is extension to be on side, front or rear?	<u> </u>
17.	Size of proposed extension, feet front	; feet rear; feet deep;
	number of stories in height?	number of feet in height?
18.	Material of foundation walls?	; depth
	material of base course	; thickness of base course;
	thickness of foundation walls, front	inches; sideinches;
	rearinches; party	inches.
19.	25 2	iles ?
20.	The rest of the Control of the Contr	; distance on centres ? ;
		; thickness of cap stones?; of bond
	stones ?	50 S
21.		; material of front?
22.	Thickness, exclusive of ashlar, of upper walls	
		inches; sideinches; partyinches.
	200 90F 99	66 66 66 66 66
	1 2 × 100 ×	
		ee ee ee ee ee
	204 X	ee ee ee ee ee
	A CONTROL OF THE CONT	
23.		
24.		; material
25.	ES-20 00 DF - 100 SV - 504 900 Se	eams
40.		size; distance on centres
	2d tier, "	66 66
	3d tier, "	
	4th tier, "	
	5th tier, "	· · · · · · · · · · · · · · · · · · ·
	Roof tier, "	(
	4 7/	of trimmers
26.		of columns
40.		; size of columns
	" 93 " " "	. "
	18 3d 16 66	Fe (32)
	" 4th " " "	
	« 5th « « «	
	" Roof tier, " "	; " "

8 ...

27.	If front, rear or side is to be supported on col	umns or girders, give		
	girders, material; front;	; side	; rear	***************************************
	size			
	columns, material "		ĸ	
	columns, material " size "		· ·	
28.	If constructed of frame, give material		size of sill	***************************************
	plate; enterties			
	braces			
29.	If open on one side, give size of plate			
30.				
	dwelling give number of families on each fla	***************************************		If for
31.	dwelling, give number of families on each flo			
	How will extension be connected with main'l	ouilding?		
33.	Give size of skylights	; materia		
9/	Give material of cornices			
34.	Give material of light shafts	; size	е	
	Will building be raised from foundation, or			
36.	How many stories high will building be whe			
37.	Will the roof be flat, peak or mansard?		material	
38.	Material of coping?			
39.	Give material of new walls	thickness of	story	inches
	story inches;			
	inches;story			
	storyinches.		•	
.04	Material of floor beams?	Sizo	tion	
10.00	centres tier			
	centres;tier			
	centres		tier	***************************************
11.	Material of girders?		Size under 1st tier	4
	2d tier; 3d tier	: 4th tier	. 5th tier	
	6th tier		July Vici	······································
12.	Material of columns? Si	ze under 1st tier	2d tier	
	3d tier; 4th tier			
	Size of piers in cellar			
	to piers; bona stones		, uncaries	s or capstones
	If constructed of frame, give material of fram		· size of sills	
	corner posts ; middle posts			
	braces ; studs		W 70	
	How will building be occupied when altered?			
46.	If for dwelling, state number of families on ea-			

			ier ;						

		***************************************			***********				********
		1) (***) ***			•••••••••••	••••			
						************		************	
		(#8*) #		*************					,
		ellerrence, mirro	•				***************************************	************	

100			**********					COLUMNIAN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	***************************************	**************	N+ +						
	If altered Internally dive definite particulars	and state	how the	huildir	of will i	ho 00044	niad .		
	If altered Internally, give definite particulars,								
	tis proposed to	Cui	Ti	w	no	ca	w	٠)	
	in cross partet	co	u	a	0/	eh	oc	vz	ر
	on plane 3'x 5	-1/	e &	lei	re	2			********
	stable as								
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		***************			*********				
S.		*************		•••••	**********				
		*****				****			
			341						

	How much will the alteration cost?								
	How much will the alteration cost?	so-				-			
	How much will the alteration cost?	nt or Lodg	ging Hot	ise, give	the fol	lowing	particul	lars:	
	How much will the alteration cost?	nt or Lodg	ging Hot	ise, give	the fol	lowing	particul	lars:	
	How much will the alteration cost?	nt or Lodg	ging Hot	ise, give	the fol	lowing	particul	lars:	
	How much will the alteration cost?	nt or Lodg	ging Hot	ise, give	the fol	lowing	particul	lars:	
	If the Building is to be occupied as a Flat, Apartme Is any part of building to be used as a store or for a	nt or Lodg	busine	ise, give	the followse, if	lowing so, star	particul te for v	lars:	
	If the Building is to be occupied as a Flat, Apartme Is any part of building to be used as a store or for a	nt or Lodg	busine	ise, give	the followse, if	lowing so, star	particul te for v	lars:	
	If the Building is to be occupied as a Flat, Apartme Is any part of building to be used as a store or for a How many families will occupy each? Height of ceilings?	nt or Lodg	busine	ise, give	o the followse, if	lowing so, star	particulte for v	ars: what {	
	How much will the alteration cost? If the Building is to be occupied as a Flat, Apartme Is any part of building to be used as a store or for a How many families will occupy each? Height of ceilings? How basement to be occupied?	nt or Lodg	busine	ise, give	o the followse, if	lowing so, star	particulte for v	ars: what {	
	If the Building is to be occupied as a Flat, Apartme Is any part of building to be used as a store or for a How many families will occupy each? Height of ceilings?	nt or Lodg	busine	ise, give	o the followse, if	lowing so, star	particulte for v	ars: what {	
	How much will the alteration cost? If the Building is to be occupied as a Flat, Apartme Is any part of building to be used as a store or for a How many families will occupy each? Height of ceilings? How basement to be occupied?	nt or Lodg	busine	ise, give	o the followse, if	lowing so, star	particulte for v	ars: what!	Flo
	How much will the alteration cost? If the Building is to be occupied as a Flat, Apartme Is any part of building to be used as a store or for a How many families will occupy each? Height of ceilings? How basement to be occupied? How made water-tight;	nt or Lodg	busine Bascment	Ise, give	o the follows, if	lowing so, stat	particul te for v	ars: what!	Flo
	How much will the alteration cost? If the Building is to be occupied as a Flat, Apartme Is any part of building to be used as a store or for a How many families will occupy each? Height of ceilings? How basement to be occupied? How made water-tight? Will cellar or basement ceiling be plastered?	nt or Lodg	busine	ess pur	othe followse, if	lowing so, state	particulte for v	ars: what!	Flo
	How much will the alteration cost? If the Building is to be occupied as a Flat, Apartme Is any part of building to be used as a store or for a How many families will occupy each? Height of ceilings? How basement to be occupied? How made water-tight? Will cellar or basement ceiling be plastered? How will cellar stairs be enclosed?	nt or Lodg	busine	se, give	o the followse, if	lowing so, stat	particulte for v	ars: what!	

58.	Dimensions of water-closet windows?	2.21.000,000
	Dimensions of windows for living rooms?	
5 9.	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?	
	If any other building on lot, give size; front; rear;	
	stories high; how occupied	
	of lot; material	··
	How much space between it and proposed building ?	
34.	How will floors and sides of water closets to the height of 16 inches be made w	
35.	Number and location of water closets: Cellar ; 1st floor	
	3d floor; 4th floor; 5th floor	; 6th floor
86. T	This building will safely sustain per superficial foot upon the first floor	lbs.; upon 2d floor
	lbs.; upon 3d floorlbs.; upon 4th floor	lbs.; upon 5th floor
	lbs.; upon 6th floor	lbs.; upon 8th floor
	lbs.	
	6	2 VAA.
)wne	bound Sieman Address, 338 6	6-12 27
۱ ٦ ٠	itect. Reissmann " 317	
rcui	itect, Reissmann " 30 F)	cres xy
Super	rintendent, owne "	2
poi		
Maso	n,	
Carpe	enter,	

6024B-08-25M(B)-Form 2-1908

Applicant must indicate the Building Lines clearly and distinctly on the D

ce 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,

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Plan No.

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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 not.

Leissmann. (Sign here).....

THE CITY OF NEW YORK,

Borough of Manhattan, Oct. 2, 1905.

LOCATION AND DESCRIPTION OF PRESENT BUILDING

side thereof, the number of feet
side thereof, the number of foot
Le side
f First Av.
it
her building erected on lot or
her building erected on lot or height How
height How
e distance between same and
UO feet deep.
ront; 2.5 feet rear;
ront; 23 feet rear; Height from curb level to
Material of foundation walls?
97
*** ·
thickness
inches; partyinches.
" " 16 "
/2
" " /2 "
66 66 /2 66
" /2 "
cc cc cc

thickness 14. Thickness of upper walls: 15. In present building provided with a fire escape? 26. Size of proposed extension, feet front. 17. Size of proposed extension, feet front. 18. Material of boundation walls? 18. Material of boundation walls? 19. Will foundation be on existed extension press. 19. Will foundation be on orock, sand, earth or piles? 20. What will be the size of piers in cellar? 21. Material of upper walls? 22. Thickness, exclusive of sabiar, of upper walls: 18. It story: 19. Will foundation be no rock, sand, earth or piles? 20. What will be the size of piers in cellar? 21. Material of upper walls? 22. Thickness, exclusive of sabiar, of upper walls: 18. It story: 19. Will story: 20. What will be the size of piers in cellar? 21. Material of upper walls? 22. Thickness, exclusive of sabiar, of upper walls: 18. It story: 19. Material of upper walls? 20. What will we walls of upper walls? 21. Will mode be flat, peak, or mansard? 22. Thickness, exclusive of sabiar, of upper walls: 18. It story: 19. Will roof be flat, peak, or mansard? 20. With that will walls be coped? 21. Will roof be flat, peak, or mansard? 22. Give size and material of floor and roof beams 18. It iter, material. 18. Sextension to the size of girders 18. It iter, material. 29. With what will walls be coped? 20. With what will walls be coped? 21. Will roof be flat, peak, or mansard? 22. Give size and material of floor and roof beams 18. It iter, material. 29. Size of columns 20. With what will walls be coped? 20. With what will walls be coped? 21. Will roof be flat, peak, or mansard? 22. Size of columns 23. With what will walls be coped? 24. Will roof be flat, peak, or mansard? 25. Give material of inders 26. Give material of inders 27. Will wall walls be coped? 28. Will wall walls be coped? 29. Will wall wall walls be coped? 20. Give material of inders 21. Will wall wall wall wall wall wall wall w		Size of present extension, if any ?							
thickness of upper walls: Basement: front inches; rear inches; side inches; party inches. lat story: " " " " " " " " " " " " " " " " " " "									
Thickness of upper walls:									
Basement: front inches; rear inches; side inches; party Inches Ist story: " " " " " " " " " " " " " " " " " " "									
2d story: " " " " " " " " " " " " " " " " " " "		* *	inches; side	inches; party	inches.				
2d story: " " " " " " " " " " " " " " " " " " "									
4th story: " " " " " " " " " " " " " " " " " " "		**************************************		" " <u> </u>					
4th story: " " " " " " " " " " " " " " " " " " "					············· •				
If to be extended on any side, 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? 18. Material of base course; thickness of base course; thickness of foundation walls, front inches; side inches; trear inches; party inches. 19. Will foundation be on rock, sand, carth or piles? 20. What will be the size of piers in cellar?; thickness of cap stones?; of bond stones? 21. Material of upper walls?; thickness of cap stones?; of bond stones? 22. Thickness, exclusive of ashlar, of upper walls: 1st story: front inches; rear inches; side inches; party inches, 2d story: "" "									
If to be extended on any side, give the following information: 16. Is extension to be on side, front or rear? 17. Size of proposed extension, feet front. ; feet reur ; feet deep ; number of stories in height? number of feet in height? 18. Material of base course. ; thickness of base course. ; depth. feet; material of base course. ; thickness of foundation walls, front inches; side. inches; rear inches; party inches. 19. Will foundation be on rock, sand, earth or piles? 20. What will be the size of piers in cellar? ; distance on centres? ; of bond stores? ; thickness of cap stones? ; of bond stores? 21. Material of upper walls? ; material of front? 22. Thickness, exclusive of ashlar, of upper walls: 1st story: front. inches; rear inches; side. inches; party inches; distory: " " " " " " " " " " " " " " " " " " "	15.			yes					
16. Is extension to be on side, front or rear? 17. Size of proposed extension, feet front				0					
17. Size of proposed extension, feet front	10								
number of stories in height? number of feet in height? feet; material of base course ; thickness of foundation walls, front inches; side inches; inches inches; inches inches; inches inches; inches									
18. Material of foundation walls?	17.								
material of base course									
thickness of foundation walls, front inches; rear inches; rear inches; party inches. 19. Will foundation be on rock, sand, carth or piles? 20. What will be the size of piers in cellar? ; distance on centres? ; size of base of piers? ; thickness of cap stones? ; of bond stones? 21. Material of upper walls? ; material of front? 22. Thickness, exclusive of ashlar, of upper walls: 1st story: front inches; rear inches; side inches; party inches, 2d story: " " " " " " " " " " " " " " " " " " "	18.								
19. Will foundation be on rock, sand, earth or piles?									
19. Will foundation be on rock, sand, earth or piles? 20. What will be the size of piers in cellar? 31. Material of upper walls? 22. Thickness, exclusive of ashlar, of upper walls: 13. Ist story: front inches; rear inches; side inches; party inches; 24. Story: " " " " " " " " " " " " " " " " " " "				side	ınches;				
20. What will be the size of piers in cellar? ; distance on centres? ; jof bond stones? ; thickness of cap stones? ; jof bond stones? ; material of upper walls? ; material of front? ; material inches; party inche									
size of base of piers? ; thickness of cap stones? ; of bond stones?	19.	Will foundation be on rock, sand, earth or piles	?						
Material of upper walls? ; material of front?	20.	What will be the size of piers in cellar?	; distar	ice on centres ?	;				
Material of upper walls? ; material of front?		size of base of piers?; thickness of cap stones?;							
22. Thickness, exclusive of ashlar, of upper walls: 1st story: front inches; rear inches; side inches; party inches, 2d story: " " " " " " " " " " " " " " " " " " "		stones?	3.4	¥2					
22. Thickness, exclusive of ashlar, of upper walls: 1st story: front	21.	Material of upper walls?	; material of	front ?					
2d story: " " " " " " " " " " " " " " " " " " "	22.								
2d story: " " " " " " " " " " " " " " " " " " "		1st story: frontinches; rear	inches; side	inches; party	inches.				
3d story: " " " " " " " " " " " " " " " " " " "		* •	120						
4th story: " " " " " " " " " " " " " " " " " " "		C-MEXICA COMPANY							
5th story: " " " " " " " " " " " " " " " " " " "		700-00 00-00 00 00 00 000 000 000 000 00			"				
6th story: " " " " " " " " " " " " " " " " " " "				« " <u> </u>	"				
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 ; distance on centres 2d tier, " " " " 3d tier, " " " " " 4th tier, " " " " " Roof tier, " " " " " " Give thickness of headers of columns Under 1st tier, size of girders ; size of columns " 2d " " " " " " " " " " " " " " " " " "		our story.		922	"				
24. Will roof be flat, peak, or mansard? ; material 25. Give size and material of floor and roof beams 1st tier, material ; size ; distance on centres 2d tier, " " " " " 3d tier, " " " " " 4th tier, " " " " " " Roof tier, " " " " " " Give thickness of headers of columns Under 1st tier, size of girders ; size of columns " 2d " " " " " " " " " " " " " " " " " "	20								
25. Give size and material of floor and roof beams 1st tier, material ; size ; distance on centres 2d tier, " " " " 3d tier, " " " " 4th tier, " " " " 5th tier, " " " " Roof tier, " " " " Give thickness of headers of trimmers 26. Give material of girders of columns Under 1st tier, size of girders ; size of columns " 2d " " " " " 3d " " " " " 4th " " " " " 5th " " " "									
1st tier, material ; size ; distance on centres 2d tier, " " 3d tier, " " 4th tier, " " 5th tier, " " Roof tier, " " Give thickness of headers of trimmers 26. Give material of girders of columns Under 1st tier, size of girders ; size of columns " 2d " " " " 3d " " " " 4th " " " " 5th " " "									
2d tier, " " " " " " " " " " " " " " " " " " "	25.								
2d tier, " " " " " " " " " " " " " " " " " " "									
3d tier, " 4th tier, " 5th tier, " Roof tier, " Give thickness of headers Of trimmers Of columns Under 1st tier, size of girders " 3d " 4th " 5th " 5th " " " " " " " " " " " " " " " " " " "		2d tier, "							
4th tier, " " " Sth tier, " " " Roof tier, " " " Give thickness of headers		3d tier, " '		*********	***************************************				
Sth tier, " " " Roof tier, " " " Give thickness of headers of trimmers		4th tier, "							
Roof tier, "		5th tier, "	····	ee 64 <u></u>					
26. Give material of girders of columns Under 1st tier, size of girders ; size of columns " 2d " " " " " " " " " " " " " " " " " "		Root tier,		********					
Under 1st tier, size of girders ; size of columns ; " " "									
" 2d " " " ; " "	26.	Give material of girders	of colum	nns					
" 2d " " " ; " "									
" 3d " "; " " " 4th " " "; " "									
" 4th " " " ; " "			; "	(c					
" 5th " " <u> </u>		20 New Control (200)		ce					
				££					
			. e.	"					

Exist Double Headers & Trimmers STAIR HALL Note: FRONI 1ST to 2nd F. Remove bres, wood stair & replace with new steel stair same size as Exist. New Marble Treads - w.i. Railing - steel newels & 3/16" the pressed steel stringers. 2 ND EL PLAN.

27.	If front, rear or side is to be so	apporteá on column	is or girders, give		
	girders, material	; front	; side	rear	
	size	44		,	
	columns, material				
	size				
28.	If constructed of frame, give n				
	plate; ente	rties	; posts	: studs	
	braces	***************************************	•		•••••••••••••••••••••••••••••••••••••••
29.	If open on one side, give size				
30.	How will extension be occupied				
	dwelling, give number of famil	lies on each floor		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11 for
31.	How will extension be connected	ed with main build	ina?		
32.	Give size of skylights		· material	***************************************	
33.	Give material of cornices		, maioriai	(c.) , , , , , , , , , , , , , , , , , ,	
34.	Give material of light shafts	S	, ciro		·····
	0		, size	···········	***************************************
35.	Will building be raised from t		······		
36. 37. 38.	How many stories high will bu Will the roof be flat, peak or Material of coping?	mansard?	ised ?	, material	
39.	Give material of new walls	thic	kness of	story	Sanati and
	story				
	inches;				
	story		,		Inches ;
40.	Liaterial of floor beams?		Q!	027-000	
	centres;				
	centres;				
	centres			tier	······································
	Material of girders?			Size under 1st tier	enggoroonaa kankanaanaa oo e
	2d tier; 3d ti				
	6th tier		,	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	••••••••••••••••••••••••••••••
42.	Material of columns?	Size u	nder 1st tier	2d tier	
	3d tier; 4th t				5.
	Size of piers in cellar				
	to piers; bonà			, manage	- or capaconos
	If constructed of frame, give me			: size of sills	3.0
	corner posts ; mi				
	braces ; studs	-			1.5
	How will building be occupied				
	If for dwelling, state number of				
46.	With what kind of fire escape v			£2	
101	The second secon	To pr			

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 51. How many families will occupy each? Height of ceilings? 53. How basement to be occupied? How made water-tight !... 54. Will cellar or basement ceiling be plastered? How ? 55. How will cellar stairs be enclosed?.... 56. How cellar to be occupied?.... How made water-tight!.... Will shafts be open or covered with louvre skylights full size of shafts? 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?
	Dimensions of windows for living rooms?
5 9.	or what materials will half partitions be constructed?
60.	s a man materials with main moors be constructed t
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
ti	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?
35.	Number and location of water closets: Cellar ; 1st floor ; 2d floor ; 3d floor ; 5th floor ; 6th floor ;
36.	This building will safely sustain per superficial foot upon the first floorlbs.; upon 2d floor
	lbs.; upon 3d floor lbs.; upon 4th floor lbs.; upon 5th floor
	lbs.; upon 6th floorlbs.; upon 7th floorlbs.; upon 8th floorlbs.
)wn	er, C. Liemon, Address, 9x Front St.
∖rch	ritect, Keissmann 30 First St.
Supe	erintendent, owner. "
Masc	on,
Carp	enter, " "

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