

Department of Zuildings,

OFFICE, No. 2 FOURTH AVENUE.

New York, Ally 21. 3

PLAN AND SPECIFICATION

For Alterations, Additions, or Repairs to Buildings already Erected.

The undersigned gives notice that	owner or ·
lessee of premises 15624819754- proposes to	alter or
enlarge the building thereon, in the manner described below, and respectfully requests that said pre-	mises be
examined, and a permit granted for such alteration or enlargement.	
The present building is built of Brick, 4 story, 36 feet in height, 20 f	eet front
root	
The foundation walls are built of Stone, 18 inches thick. The upper walls are built of	Brick
/b/m inches thick, and feet in height from curb level.	
If independent walls, state the fact 2ndefunder 1-11000 Y for. If party walls, state the fact	rlin luc. l.
If party walls, state the fact	1
If there is any other building on the lot, state the fact	
	(10000000000000000000000000000000000000
DESCRIPTION OF PROPOSED ATTERACTIONS ADDITIONS OF THE	_
DESCRIPTION OF PROPOSED ALTERATIONS, ADDITIONS, OR REPAIR	S.
, A	
If raised or built upon, give	
1. Number of stories when altered Same Oli Choung	300
2. Number of feet in height when altered	
If extended on the front, rear, or either side, give	
1. Width and depth of extension	
2. Numbers of stories	
3. Number of feet in height	***************************************

4. Depth, thickness, and materials of foundation walls	***************************************
5. Thickness, and materials of upper walls	1
6. In what manner the extension is to be connected with the present building	

If internal	alterations are to be made, give definite particulars

If the from	nt, rear, or side walls, or any portion of the same, are to be taken out and rebuilt, state in what
nner,	Take out from and from in your
Giral	er and take out Bris five and had
10/20 B	julen and equal In column,
J	
ı	THE BUILDING WHEN ALTERED WILL HAVE
1. Style of	
2. Materials	· / · ·
	of cornices 1 Bridge
4. Access to	S. H. IF
	pe, if required Mes.
	ters, if required
7. How to b	e occupied Island Islan
04/	unilies above.
Make diagra	ams showing present building and main points of proposed alterations or additions.
	•
Give the pro	bable cost of the proposed alteration 2004
	erials and construction will be in conformity to the provisions of the law.
That all mate	
	Sahn 1/1121 281 1/1-12
That all mate Owner	Som of Cest-Residence 381, 151-and Residence

FORM No. 2.—1888.

Plan No. 664





APPLICATION TO ALTER, REPAIR, ETC.

Application is hereby made to alter as per subjoined detailed statement of specification for Alterations, Additions or Repairs to buildings already erected, and herewith submit Plans and Drawings of such proposed alterations; and do hereby agree that the provisions of the Building Law will be complied with, whether the same are specified herein or not.

	(Sign here) Fred. Ebeling.
N	EW YORK, Rypril 4 1889
	The state of the s
	State how many buildings to be altered, one
2.	What is the street or avenue and the number thereof? Give diagram of property. 624 East 9 Left Street
3.	How much will the alteration cost, \$ 301 =
	GIVE THE FOLLOWING INFORMATION AS TO THE PRESENT BUILDING:
1.	Size of lot on which it is located, No. of feet front, 20; feet rear, 20; feet deep, 25
~.	Size of building, No. of feet front, 20; feet rear, 20; feet deep, 38 No. of stories in height, 4 No. of feet in height, from curb level to highest point of beams, 40
0	Material file in feet in height, from curb level to highest point of beams,
э.	Material of building, brick; material of front, brick
4.	Whether roof is peak, flat, or mansard? ** **Comparison of the comparison of the com
Э.	Depth of foundation walls, feet; thickness of foundation walls, materials
0	of foundation walls, stone
o. ~	Thickness of upper walls, 12 inches. Material of upper walls, 12 inches.
7.	Whether independent or party-walls, forety wall in westerly side. How the building is or was occupied? as stone & dwelling for 4 families.
٥.	How the building is or was occupied! as store & dwelling for 4 familie
	IF TO BE RAISED OR BUILT UPON, GIVE THE FOLLOWING INFORMATION:
1	
	How high will the building be when raised!
	How high will the building be when raised?
	What will be the thickness of well of additional storials
t.	What will be the thickness of wall of additional stories? story, inches;
5	• /
υ.	Give size and material of floor beams of additional stories;
	inches;
6.	How will the building be occupied?
	The state of the s
	IF TO BE EXTENDED ON ANY SIDE, GIVE THE FOLLOWING INFORMATION:
1.	Size of extension, No. feet front, ; feet rear, ; feet deep, ; No. of
	stories in height, ; No. of feet in height,
2.	What will be the material of foundation walls of extension,
	depth,inches.
3	Will foundation be laid on earth, sand, rock, timbor or piles

	IF TO BE EXTENDED ON ANY SIDE, GIVE THE FOLLOWING INFORMATION:
4.	What will be the base—stone or concrete?
	and how laid If concrete, give thickness,
5.	What will be the sizes of piers?
	What will be the thickness of upper walls? 1st story, inches; 2d story,
	inches; 3d story inches; 4th story, inches; 5th story, inches;
	6th story, inches; 7th story, inches; from thence to top, inches;
	and of what materials to be constructed,
7.	Whether independent or party-walls; if party-walls, give thickness thereof,inches;
	With what material will walls be coped?
	What will be the materials of front?
	Give thickness of front ashlar, and thickness of backing thereof,
10.	Will the roof be flat, peak, or mansard?
	What will be the materials of roofing?
	Give size and material of floor beams. 1st tier,; 2d tier,;
	x ; 3d tier, x ; 4th tier, x ;
	5th tier,
	inches 2d tier,
	inches; 2d tier, inches; 3d tier, inches; 4th tier, inches; 5th tier,
	inches; 6th tier, inches; 7th tier, inches; roof tier, inches.
.ð.	If floors are to be supported by columns and girders, give the following information: Size and
	material of girders under 1st floor,, under each of the upper floors,
	Size and material of columns under 1st floor,
	under each of the upper floors,
.4.	If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels,
	give definite particulars,
	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building?
0.	TION WILL FIRE CENTRAL OF CONTROL OF THE PROPERTY OF THE PROPE
	A CONTRACTOR OF THE STATE OF TH
7.	How will the extension be occupied? If for dwelling purposes, state how many families are to
	occupy each floor,
8.	State who will superintend the alterations,
F	ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE
6	BUILDING WILL BE OCCUPIED:
T/	escut storegrout to be taken out and a new one to be
1	est up in 1st story to project 12 inches.
	masonry and Ironwork will not be disturbed
1	Justding will be occupsed withe sauce manner
	as at present: as store's dwelling for 4 facuilies.
F	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:
111	

HOUSE DEPARTMENT

THE CITY OF NEW YORK,

61 IRVING PLACE, S. W. COB. 18TH ST., BORNEGH OF MANHATTAN.

To the Superintendent	of	Buildings,
-----------------------	----	------------

Borough of Manhattan. MAR 2 3 1906

DEAR SIR:

_ G

Plans and specifications have been submitted to the Tenement House Department for the alteration of one tenement house located at 624 Rast 9th Street, Borough of Manhattan, by Architect Harry Zlot ; Address 230 Grand St. Address 624 E. 9th st. Owner Louis Golden and have been ANA approved by the Tenement House Department on ______. A copy of the approved_ lans is herewith forwarded to your department.

Tenement House Commissioner.

Plan No. Alt. 462

denied