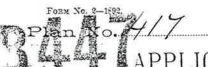
Original





APPLICATION TO ALTER, REPAIR, ETC.

operation is hereby made to alter as per subjoined detailed statement of specific	
at an addions or Repairs to buildings already erected, and Mr. herewith submit Pla	
of such proposed alterations; and do hereby agree that the provisions of the	10 Building Law
will be complied with, whether the same are specified herein or not.	18 Son On
(Sign here) Journal	UN pon Con
New York, March 22: 1893	
WIGHERS .	
1. State how many buildings to be altered. One	***************
2. What is the street or avenue and the number thereof? Give diagram of property.	To CV
3. How much will the alteration cost? S 317 916	15/0/
5. How little afteration cost: 5	
GIVE THE FOLLOWING INFORMATION AS TO THE PRESENT BUIL	DING:
1. Size of lot on which it is located, No. of feet front, 95; feet rear, 25; fee	et deep. 100
2. Size of building, No. of feet front, 23; feet rear, 33; feet deep, 32	No. of stories
in height, fund \$5; No. of feet in height from curb level to highest point of bea	ms, 58'0
3. Material of building, ; material of front, Grice	r
4. Whether roof is peak, flat, or mansard, flux	
5. Depth of foundation wallsfeet; thickness of foundation walls,	20 "; materials
of foundation walls, Sime	
6. Thickness of upper walls, jnches. Material of upper walls,	
7. Whether independent or party walls, Store in Caremant & Mes. 8. How the building is or was occupied, Store in Caremant & Mes.	
8. How the building is or was occupied, plan was much of the	remen over
(§	
THE DE DITCHE OF BUILDING UPON CIVE THE BOLLOWING INCODE	AT A PPT ONT
IF TO BE RAISED OR BUILT UPON, GIVE THE FOLLOWING INFORM	
1. How many stories will the building be when raised?	
2. How high will the building be when raised?	
3. Will the roof be flat, peak, or mansard?	
4. What will be the thickness of wall of additional stories? story,	nches;
story, inches.	al .
5. Give size and material of floor beams of additional stories;lst tier,	,X
2d tier, Distance from centres on	tier,
inches;inches.	
6. How will the building be occupied?	
IF TO BE EXTENDED ON ANY SIDE, GIVE THE FOLLOWING INFOR	RMATION.
1. Size of extension, No. feet front, ; feet rear, ; feet deep, ; feet deep, ;	; No. of
stories in height,; No. of feet in height,	
2. What will be the material of foundation walls of extension?	What will be the
depth?inches.	
3. Will foundation be laid on earth, sand, rock, timber or piles?	
16 15 To 1800	1 3 1 /200

$_{ m IF}$	TO	BE	EXTENDED	ON	ANY	SIDE	GIVE	THE	FOLLO	WING	INFO	BM.	TION	J
------------	----	----	----------	----	-----	------	------	-----	-------	------	------	-----	------	---

w ~	373 / *31 3 /3 * 8 * 6		thickness,	
	What will be the sizes of piers?			
	What will be the thickness of upper w			
	3d story,inches; 4th s			
	6th story, inches; 7th store and of what materials to be constructed			
	State whether independent or party-w			
	With what material will walls be cope			
	What will be the materials of front?			
	Give thickness of front ashlar.			
٥. ٦	Will the roof be flat, peaked or mansa	d ?		
	What will be the materials of roofing			
2. (tive size and material of floor beams,	Ist tier,	; 2d tier,	
	; 3d tier,	; -	th tier,,	
ě	5th tier,	; 6th tier,	,; 7th tier	3
.55	; roof tier,	Stat	e distance from centres on l	lst tier,
i	nches; 2d tier,inches; 3e	tier, inches	; 4th tier,in	ches; 5th tier,
:()	inches; 6th tier,	inches; 7th tier,	inches; roof tier,	inches
	f floors are to be supported by colum			
(of girders under 1st floor,			
				,
	under eac			
	definite particulars,			
	definite particulars,			
5.]	definite particulars,	rick piers and column	s, state the size of piers	and columns.
5.] 6.]	How will the extension be occupied?	rick piers and column ith present or main bu	s, state the size of piers	and columns.
5.] 6.]	How will the extension be occupied?	rick piers and column	s, state the size of piers filding?	and columns.
5.] 6.] 7.]	How will the extension be occupied? each floor.	rick piers and column ith present or main by If for dwelling purpose	s, state the size of piers tilding?	and columns.
5.] 6.] 7.]	How will the extension be occupied?	rick piers and column ith present or main by If for dwelling purpose	s, state the size of piers tilding?	and columns.
5.] 6.] 7.] 8. §	How will the extension be connected? each floor. State who will superintend the alter. How many buildings are to be taken of ALTERED INTERNALLY, GIVI	rick piers and column rith present or main by If for dwelling purpose tions	s, state the size of piers tilding? s, state how many families	and columns.
5.] 6.] 7.] 8. §	How will the extension be connected? each floor. State who will superintend the alter. How many buildings are to be taken of ALTERED INTERNALLY, GIVI	rick piers and column ith present or main by If for dwelling purpose tions	s, state the size of piers tilding? s, state how many families	and columns.
5.] 6.] 7.] 8. §	How will the extension be connected? each floor. State who will superintend the alter. How many buildings are to be taken of ALTERED INTERNALLY, GIVI	rick piers and column ith present or main by If for dwelling purpose tions	s, state the size of piers tilding? s, state how many families	and columns.
5.] 6.] 7.] 8. §	How will the extension be connected? each floor. State who will superintend the alter. How many buildings are to be taken of ALTERED INTERNALLY, GIVI	rick piers and column ith present or main by If for dwelling purpose tions	s, state the size of piers tilding? s, state how many families	and columns.
5. 1 6. 3 7. 1 8. 8 9. I	How will the extension be connected? How will the extension be occupied? each floor. State who will superintend the alteration be taken of ALTERED INTERNALLY, GIVI BUILD! THE FRONT, REAR, OR SIDE TAKEN OUT AND REBUILT,	rick piers and column ith present or main by If for dwelling purpose tions	s, state the size of piers ilding? S, state how many families ULARS AND STATE PIED: PORTION THEREOF, RTCULARS, AND STATE	and columns. s are to occupy HOW THE ARE TO BE
5. 1 6. 3 7. 1 8. 8 9. I	How will the extension be connected? How will the extension be occupied? each floor. State who will superintend the alteration be taken of ALTERED INTERNALLY, GIVI BUILD! THE FRONT, REAR, OR SIDE TAKEN OUT AND REBUILT,	rick piers and column ith present or main by If for dwelling purpose tions	s, state the size of piers ilding? S, state how many families ULARS AND STATE PIED: PORTION THEREOF, RTCULARS, AND STATE	and columns. s are to occupy HOW THE ARE TO BE
5.] 6.] 7.] 8. § 9. I	How will the extension be connected? How will the extension be occupied? How many buildings are to be taken of ALTERED INTERNALLY, GIVIN BUILD! THE FRONT, REAR, OR SIDE TAKEN OUT AND REBUILT,	rick piers and column rith present or main by If for dwelling purpose tions. DEFINITE PARTIC NG WILL BE OCCU WALLS, OR ANY GIVE DEFINITE PA WHAT MANNER:	s, state the size of piers cilding? s, state how many families CULARS AND STATE OPIED: PORTION THEREOF, RTCULARS, AND STATE WW & Muse Week	and columns. s are to occupy HOW THE ARE TO BE TE IN
5.] 6.] 7.] 8. §	How will the extension be connected? How will the extension be occupied? How many buildings are to be taken of ALTERED INTERNALLY, GIVIN BUILD! THE FRONT, REAR, OR SIDE TAKEN OUT AND REBUILT,	rick piers and column rith present or main by If for dwelling purpose tions. DEFINITE PARTIC NG WILL BE OCCU WALLS, OR ANY GIVE DEFINITE PA WHAT MANNER:	s, state the size of piers ilding? S, state how many families ULARS AND STATE PIED: PORTION THEREOF, RTCULARS, AND STATE	and columns. s are to occupy HOW THE ARE TO BE TE IN