Form No. 1.

I hereby make application to build as per subjoined

Detailed Statement of Specification for the Erection of Buildings,

2. How occupied; if for dwelling, state the number of families. 2. How occupied; if for dwelling, state the number of families. 3. What is the Street or Avenue and the number thereof, \(\)\(\)\(\)\(\)\(\)\(\)\(\)\(No. of the least	and herewith submit a full set of Plans and Drawings of proposed Buildings.
2. How occupied; if for dwelling, state the number of families. Aburblemy for 10 tannet 3. What is the Street or Avenue and the number thereof. No. 2/3 East Street 4. Size of lot, No. of feet front, 25.6"; No. of feet rear, 25.6"; No. of feet deep, 100 5. Size of building, No. of feet front, 25.6"; No. of feet rear, 25.6"; No. of feet deep, 100 6. What will each building cost [exclusive of the lot], 8/5, 270 7. What will be the depth of foundation walls, from curb level or surface of ground, 100 7. What will be the base—stone or concrete, 100 7. What will be the base—stone or concrete, 100 7. What will be the sizes of piers, 100 7. What will be the sizes of piers, 100 7. What will be the sizes of piers, 100 7. What will be the sizes of piers, 100 7. What will be the sizes of piers, 100 7. What will be the base—stone of concrete, give thickness, 100 7. What will be the best piers, 100 7. What will be the best piers, 100 7. What will be the best piers, 100 7. What will be the thickness of piers, 100 7. What will be the thickness of upper walls in 1st story, 120 7. Inches; 2d story, 120 7. Inches; from thence to top, 120 7. Inches; 2d story, 120 7. Inches; 100	1	State how many huildings to be exceed. One
4. Size of lot, No. of feet front, 25.6°; No. of feet rear, 25.6°; No. of feet deep, 100° 5. Size of building, No. of feet front, 25.6°; No. of feet rear, 25.6°; No. of feet deep, 100° 5. Size of building, No. of feet front, 25.6°; No. of feet rear, 25.6°; No. of feet deep, 8 4' No. of stories in height, 5; No. of feet in height, from curb level to highest point, 5.5° 6. What will each building cost [exclusive of the lot], \$15.000 7. What will be the depth of foundation walls, from curb level or surface of ground, 10° 8. Will foundation be laid on earth, rock, timber or piles, 10° 9. What will be the base stone or concrete, 10° 9. What will be the base stone or concrete, 10° 9. What will be the sizes of piers, 10° 10. What will be the sizes of the base of piers 2. What will be the thickness of oundation walls, 10° 10. What will be the thickness of upper walls in 1st story, 12° inches; 2d story, 12° inches; 3d story, 12° inches; from thence to top, 12° inches; and of what materials to be constructed, hard build be coped, 10° 10. What will be the materials of piers, 10° 10. What will be the material will walls; if party-walls, give thickness thereof, 21° mellogue, 40° 10. What will be the material will walls be coped, 10° 10. What will be the material will walls of front, 10° 10. State distance from centres on 1st tier, 10° 10. State distance iron centres on 1st tier, 10° 10. State distance iron centres on 1st tier, 10° 10. State distance iron centres on 1st tier, 10° 10. Inches; 6th tier, 10° 10. State distance iron centres on 1st tier, 10° 10. Inches; 6th tier, 10° 10. State distance iron centres on 1st tier, 10° 10. Inches; 6th tier, 10° 10. Inches; 5th tier, 10° 10. Inches; 6th tier, 10° 10. Inches; 5th tier, 10° 10. Inches; 6th tier, 10° 10	9	How occupied: if for dwelling state the number of families of the state the number of the state the number of families of the state the number of the number of the state the number of the nu
5. Size of building, No. of feet front, 25.6"; No. of feet rear, 25.6"; No. of feet deep, 8 # No. of stories in height, 5; No. of feet in height, from curb level to highest point, 55." 6. What will each building cost [exclusive of the lot], \$ /5,000 7. What will be the depth of foundation walls, from curb level or surface of ground, 6." 8. Will foundation be laid on earth, rock, timber or piles, 9. What will be the base—stone or concrete, 5.00 9. What will be the base—stone or concrete, 5.00 9. What will be the sizes of piers, 1. What will be the sizes of piers, 1. What will be the sizes of the base of piers, 1. What will be the thickness of foundation walls, 6." 9. What will be the thickness of upper walls in 1st story, 20. Inches; 2d story, 12. Inches; 3d story, 12. Inches; 1 inches; from thence to top, 12. Inches; 2d story, 12. Inches; 3d story, 13. What will be the thickness of upper walls in 1st story, 12. Inches; 2d story, 14. What will be the materials to be constructed, hard bright had been been been been been been been bee	3.	What is the Street or Avenue and the number thereof, No. 2/3 East 1/2 Street
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6. What will be the depth of foundation walls, from curb level or surface of ground, foet 8. Will foundation be laid on earth, rock, timber or piles, Lasth 9. What will be the base—stone or concrete, Store; if base stones, give size, and how laid 3. X 3/x X 8 "last crosswaff" if concrete, give thickness, 10. What will be the sizes of piers 12. What will be the sizes of the base of piers 13. What will be the thickness of foundation walls, but will be the thickness of upper walls in 1st story, 2 inches; 2d story, 12 inches; 3d story, 12 inches; from thence to top, 12 inches; and of what materials to be constructed, hard build in final and sharp band mortant 4. What will be the materials of party-walls; if party-walls, give thickness thereof, all and provinces. 5. With what material will walls be coped, Bleed on be flat, peak, or mansard, 6. What will be the materials of front, Brownstonij of stone, what kind Brownstonic Give thickness of front ashlar, 13, and thickness of backing thereof, 12 brice, 7. Will the roof be flat, peak, or mansard, 8. What will be the materials of roofing, 9. Give size and material of floorbeams, 1st tier, 3, 10; 4th tier, 3, 10; 5th tier, 10; inches; 5th tier, 10; inches; 6th tier, 10; inches; 5th tier, 10; inches; 6th		
7. What will be the depth of foundation walls, from curb level or surface of ground, 6. 8. Will foundation be laid on earth, rock, timber or piles, 6. 9. What will be the base—stone or concrete, 5. 1. What will be the sizes of piers, 6. 1. What will be the sizes of the base of piers, 7. 2. What will be the sizes of the base of piers, 8. 3. What will be the sizes of the base of piers, 9. 4. What will be the thickness of foundation walls, 6. 5. What will be the thickness of upper walls in 1st story, 12 inches; 2d story, 12 inches; 3d story, 12 inches; from thence to top, 12 inches; and of what materials to be constructed, hard brief laid in limit and sharp band mortan. 1. 4. What will be the materials of front, 12 inches; and of what materials to be constructed, hard brief laid in limit and sharp band mortan. 1. 5. With what material will walls be coped, 8. 6. What will be the materials of front, 8. 6. What will be the materials of front, 8. 7. Will the roof be flat, peak, or mansard, 12. 8. What will be the materials of foorbeams, 1st tier, 3 x 9; 2d tier, 3 x 10; 3d tier, 3 x 10; 4th tier, 3 x 10; 5th tier, 5 inches; 3d tier, 15 inches; 3d tier, 16 inches; 4th tier, 16 inches; 5th tier, 16 inches; 6th tier, 16 inches; 3d tier, 17 inches; 5th tier, 16 inches; 6th tier, 16 inches; 3d tier, 17 inches; 5th tier, 18 inches; 6th tier, 18 inches; 6th tier, 19 inches		
8. Will foundation be laid on earth, rock, timber or piles, 9. What will be the base—stone or concrete, 9. What will be the sizes of piers 1. What will be the sizes of piers 1. What will be the sizes of the base of piers 2. What will be the thickness of foundation walls, 9. What will be the thickness of foundation walls, 1. What will be the thickness of foundation walls, 1. What will be the thickness of upper walls in 1st story, 1. Inches; 2d story, 1. Inches; 3d story, 1. Inches; from thence to top, 1. Inches; and of what materials to be constructed, hard being the story walls; if party walls, give thickness thereof, all modephology finches. 1. Whether independent or party-walls; if party walls, give thickness thereof, all modephology finches. 1. With what material will walls be coped. 1. Brownstan if of stone, what kind Brownstan Give thickness of front ashlar, 1. Will the roof be flat, peak, or mansard, 1. Will the roof be flat, peak, or mansard, 1. What will be the materials of roofing, 1. Inches; 3d tier, 1. Inches; 3d tier, 1. Inches; 4th tier, 1. Inches; 5th tier, 1. Inches; 2d tier, 1. Inches; 4th tier, 1. Inches; 5th tier, 1. Inches; 6th		
9. What will be the base—stone or concrete, Stone ; if base stones, give size, and how laid 3'x3/n'x8" cand crosswaff if concrete, give thickness, 0. What will be the sizes of piers. 1. What will be the sizes of the base of piers 2. What will be the thickness of foundation walls, but and sharp same Mortan constructed, hard brick louid in limb and sharp same Mortan 3. What will be the thickness of upper walls in 1st story, 2 inches; 2d story, 2" inches; 3d story, 2" inches; from thence to top, 1st inches; and of what materials to be constructed, hard brick laid in find and sharp same mortan 4. Whether hapened to reparty-walls; if party-walls, give thickness thereof, all independent inches. 5. With what material will walls be coped, Bluestone Copy and thickness of backing thereof, 1st brick thickness of front ashlar, 1st inches; and thickness of backing thereof, 1st brick thickness of front ashlar, 1st iter, 1st inches; 2d tier, 1st inches; 3x 1st iter, 1st inches; 3x 1st inches;		
3. X 3/n x 8 "land crosswaff" if concrete, give thickness, 0. What will be the sizes of piers. 1. What will be the sizes of the base of piers. 2. What will be the thickness of foundation walls,		
1. What will be the sizes of piers. 2. What will be the thickness of foundation walls, 2. What will be the thickness of foundation walls, 3. What will be the thickness of upper walls in 1st story, 3. What will be the thickness of upper walls in 1st story, 3. What will be the thickness of upper walls in 1st story, 4. Whether and brief haid in limb and sharp land mortar 4. Whether and ependent or party walls; if party walls, give thickness thereof, all independent inches. 5. With what material will walls be coped, 6. What will be the materials of front, 6. What will be the materials of front, 7. Will the roof be flat, peak, or mansard, 8. What will be the material of floorbeams, 1st tier, 9. Give size and material of floorbeams, 1st tier, 3 x /0; 3d tier, 3 x /0; 3d tier, 3 x /0; 4th tier, 3 x /0; 5th tier, 3 x /0; 6th tier, 5 x g. State distance from centres on 1st tier, 6 inches; 2d tier, 6 inches; 3d tier, 7 inches; 5th tier, 8 under upper floors, 8 under upper floors, 8 under upper floors, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 9 Under upper floors, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under 1st floor, 8 Size and material of columns under lat floor,	9.	What will be the base—stone or concrete, Stone; if base stones, give size, and how laid 3'x3/2x8" laid crosswaff if concrete, give thickness,
2. What will be the thickness of foundation walls, \(\langle \begin{array}{ccc} \langle \lang		
3. What will be the thickness of upper walls in 1st story, /2 inches; 2d story, /2 inches; 3d story, /2 inches; from thence to top, /2 inches; and of what materials to be constructed, hard high him him and sharp hand mortan whether hadependent or party-walls; if party-walls, give thickness thereof, all independent, finches. 5. With what material will walls be coped, Bliestone Coping. 6. What will be the materials of front, Brownston if of stone, what kind Brownston Give thickness of front ashlar, , and thickness of backing thereof, /2 brie. 7. Will the roof be flat, peak, or mansard, flat. 8. What will be the materials of roofing, finches; 2d tier, /2 inches; 3x /0; 3d tier, /2 inches; 3x /0; 3d tier, /3 x /0; 3d tier, /3 x /0; 3d tier, /4 inches; 4th tier, /6 inches; 5th tier, /6 inches; 6th tier, inches; roof tier, /2 inches; 1st floor, funches; 5th tier, /6 inches; 6th tier, inches; 1st floor, funches; 6th tier, /6 inches; 6th tier,	11.	What will be the sizes of the base of piers
3. What will be the thickness of upper walls in 1st story, /2 inches; 2d story, /2" inches; 3d story, /2 inches; from thence to top, inches; and of what materials to be constructed, hard brich laid in fine and sparp land mortaer. 4. Whether independent or party-walls; if party-walls, give thickness thereof, all melependent inches. 5. With what material will walls be coped, Bullatoral Coping. 6. What will be the materials of front, Brownstor if of stone, what kind Brownstor Give thickness of front ashlar, , and thickness of backing thereof, /2" brick. 7. Will the roof be flat, peak, or mansard, flat. 8. What will be the materials of roofing, fine give size and material of floorbeams, 1st tier, , 3x f''; 2d tier, 3x fo'; 3d tier, , x ; roof tier, , x ; roof tier, , x ; roof tier, finches; 4th tier, finches; 5th tier, finches; 6th tier, finches; 3d tier, finches; 4th tier, finches; 5th tier, finches; 6th tier, finches; 7th tier, finches; 7th tier, finches; 8th tier,	12.	
3d story, /2 inches; from thence to top, inches; and of what materials to be constructed, hard brick and in him him and sharp wand mortan. Whether independent or party-walls; if party-walls give thickness thereof, all independent finches. With what material will walls be coped, Brownsto; if of stone, what kind Brownsto Give thickness of front ashlar, and thickness of backing thereof, 12" brick. Will the roof be flat, peak, or mansard, Slat. What will be the materials of roofing, Since size and material of floorbeams, 1st tier, 3x 10; 4th tier, 3x 10; 5th tier, 3x 10; 5th tier, 1 inches; 3d tier, 1 inches; 3d tier, 1 inches; 4th tier, 1 inches; 5th tier, 1 inches; 6th tier, 1 inches; 7th tier, 1 inches; 6th tier, 1 inches; 7th tier,		constructed, hard brick loid in line and sharp Sand Mortar
constructed, hard brick laid in line and sharp sand mortan. Whether helpendent or party-walls, if party-walls, give thickness thereof, all independent inches. With what material will walls be coped, Bluestone Coping. What will be the materials of front, Brownsto, if of stone, what kind Brownsto. Give thickness of front ashlar, ", and thickness of backing thereof, 12" brick. Will the roof be flat, peak, or mansard, Plat. What will be the materials of roofing, "in Sive size and material of floorbeams, 1st tier, ", 3x f"; 2d tier, ", 3x f"; 5th tier, ", 5x f	13.	What will be the thickness of upper walls in 1st story, inches; 2d story, inches;
4. Whether independent or party-walls; if party-walls give thickness thereof, all independent inches. 5. With what material will walls be coped, Burstone Good and Brownston. 6. What will be the materials of front, Brownston; if of stone, what kind Brownston. 6. What will be the materials of front, and thickness of backing thereof, 12" brie. 7. Will the roof be flat, peak, or mansard, Plat. 8. What will be the materials of roofing, Inc. 9. Give size and material of floorbeams, 1st tier, 3x 9"; 2d tier, 3x 9"; 5th tier, 3x 9"; 5th tier, 3x 9"; 5th tier, 5x		
5. With what material will walls be coped, Bliestonel Colored. 6. What will be the materials of front, Brownston if of stone, what kind Brownston Give thickness of front ashlar, and thickness of backing thereof, 12" bries. 7. Will the roof be flat, peak, or mansard, Blat. 8. What will be the materials of roofing, Bin. 9. Give size and material of floorbeams, 1st tier, 3x 10; 4th tier, 5x 10; 5th tier, 3x 10; 6th tier, 10; inches; 2d tier, 10; inches; 3d tier, 10; inches; 4th tier, 10; inches; 5th tier, 10; inches; 6th		constructed, hard brick laid in lime and Sharp Sand mortar
5. With what material will walls be coped, Bliestonel Colored. 6. What will be the materials of front, Brownston if of stone, what kind Brownston Give thickness of front ashlar, and thickness of backing thereof, 12" bries. 7. Will the roof be flat, peak, or mansard, Blat. 8. What will be the materials of roofing, Bin. 9. Give size and material of floorbeams, 1st tier, 3x 10; 4th tier, 5x 10; 5th tier, 3x 10; 6th tier, 10; inches; 2d tier, 10; inches; 3d tier, 10; inches; 4th tier, 10; inches; 5th tier, 10; inches; 6th	14.	Whether independent or party-walls, if party-walls, give thickness thereof, all independent inches.
Give thickness of front ashlar,		With what material will walls be coped, Bluestone Coping
Give thickness of front ashlar,	16.	What will be the materials of front, Brownston if of stone, what kind Brownsto
7. Will the roof be flat, peak, or mansard, 8. What will be the materials of roofing, 9. Give size and material of floorbeams, 1st tier, 3 x /0; 3d tier, 3 x /0; 4th tier, 3 x /0; 5th tier, 3 x /0;		Give thickness of front ashlar,, and thickness of backing thereof, /2" bric.
9. Give size and material of floorbeams, 1st tier,	17.	Will the roof be flat, peak, or mansard, Flat
inches; 4th tier,	18.	What will be the materials of roofing,
inches; 4th tier,	19.	Give size and material of floorbeams, 1st tier,, 3x 9 ; 2d tier,
inches; 4th tier,		3 x /0; 3d tier, 3 x /0; 4th tier, 5th tier,
inches; 4th tier,		3 x/9 "; 6th tier, x ; roof tier,
roof tier, 20 inches. 20. If floors are to be supported by columns and girders, give the following information: Size and material of girders under 1st floor, 2 size and material of columns under 1st floor, Size and material of columns under 1st floor, 2 under upper floors, 2 under upper floors, 2 under upper floors, 3 in the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give definite particulars,		3x 9 . State distance from centres on 1st tier,
of girders under 1st floor, formers, Size and material of girders under 1st floor, Size and material of columns under 1st floor, Size and material of columns under 1st floor, In the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give definite particulars,		
of girders under 1st floor, former, by x 8 under upper floors, Size and material of columns under 1st floor, Locust 6 D = under upper floors, 21. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give definite particulars,		roof tier, 20 inches.
Size and material of columns under 1st floor, locust 6 D = under upper floors, 1. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give definite particulars,	2 0.	
21. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give definite particulars,		of girders under 1st floor, Junes , & x & under upper floors,
21. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give definite particulars,	1	Size and material of columns under 1st floor,
		· ·
		definite particulars,

22. If girders are to be supported by brick piers and columns, state the size of piers and columns	S(***)	

IF THE BUILDING IS TO BE OCCUPIED AS A TENEMENT HOUSE, GIVE THE FOLLOWING PARTICULARS:

23. 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 any other business purposes, state the fact, Two Families
each floor ten in the whole House,
24. What will be the heights of ceilings on first story, 10.6" feet; 2d story, 10 feet; 3d story
9'8' feet; 4th story, 9'4' feet; 5th story, 9' feet; 6th story, feet. 25. How are the hall partitions to be constructed and of what materials, Wooden foist
25. How are the hall partitions to be constructed and of what materials, Wooden Joist
the fore and aft Partitions to be set in each Story as
Building progresses:
APPLICATION TO USE WALLS.
The undersigned gives notice thatintends to use thewall of building
as party-wall in the erection of the building hereinbefore described,
and respectfully requests that the same be examined and a permit granted therefor. The foundation
wall built of inches thick; the upper wall built of , , , , , , , , , , , , , , , , , ,
inches thick, feet in height, feet deep,
Owner, Mrs: Anna M. Hoch Address, 230 East 15 st,
Owner, Mrs. anna M. Hoch Address, 230 East 15 St, Architect, John M. Forster Address, 407 West 40 - St,
Mason, Address,
Carpenter, Address,
(The following must be signed by the party authorized to submit this detailed statement and the
accompanying plans and drawings:)
New York, April 8 1 188 4
I do hereby agree that the provisions of the Building Law will be complied with in the construction
of the buildings herein described, whether the same are specified herein or not.
Der: John M. Hoch Ber: John M. Horster Orcht, 407 W, 402 St, NOTICE TO OWNERS ARCHITECTS AND PHILLDERS
407 W, 402 St
NOTICE TO OWNERS, ARCHITECTS AND BUILDERS.
THE BUILDING LAW REQUIRES
1st.—All stone walls must be properly bonded.
2d.—All skylights, over 3 feet square, must be of iron and glass.
3d.—All buildings over 2 stories or above 25 feet in height, except dwellings and churches, must have
iron shutters on every window and opening above the 1st story.
4th.—Fire escapes are required on all tenement, flat and apartment houses, lodging houses and
factories, and the balconies of such fire escapes must take in one window of each suite of apartments,
and as may be approved by the Inspector of Buildings.

5th.—All walls must be coped with stone or iron, and cornices must be fire-proof.

6th.—Roofs must be covered with fire-proof material.

· I he
FORM NO. 1. FIRE DEPARTMENT, CITY OF NEW YORK, Bureau of Inspection of Buildings.
Detailed Statement of Specification NEW BUILDINGS.
No. 11) Submitted Opril 8: 1884 LOCATION 213 East II Sheep
Owner Mrs ArmaM. Stock Architect & thu Mr. Finsler Builder
Referred to
Reportfavorable.

			Vanish Control of the
	New York, Afril 12 th 1884		
	This is to certify that I have examined the within		***************************************
	detailed statement, together with the copy of the plans		
	relating thereto, and find the same Carel		***************************************
	to be in accordance with the provisions of the Laws		
	relating to Buildings in the City of New York; that		=
	the same has been to approved,		
	and entered in the records of this Bureau.		
	0162 8 1-1-		
	Inspector of Buildings.		
	no portion will be built		***********************
	no bulkhead on roof		
	Termen beaus will sun		
	Liktohak		
	la A	2	250112151111111111111111111111111111111
	- Juntoreta		
	allinoved for fine a		Janes
	- Design		***************************************
	Invended July 15-1884		
	a bulkhead to be ereted on		
2	4' × 10'6' × 7' high - formed this:	B.C. 71 B. 11 4 A. 1	
		Referred to Examiner 11 "Alik	
	k. m. Forest	188 9	
	J. m. Forsein	Returned188	-
	appeared fift ?	Authorizational States, 201 S 1836	
	11. 1. Isleebrook	Examiner.	3 ************************************
	(21 18-18824 Suchestor		*

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. 1696

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.

wit	h in the alteration or repair of said building, whether specified herein or not.
	(Sign here)FRANK HAUSLE
	The City of New York, Borough of Manhattan, AUG 17 1008
	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) Morth side of E. // " I feet at 13 2 Cive. How was the building assumind?
3.	How was the building occupied? Jenum ent
	How is the building to be occupied?
4.	Is the building on front or rear of lot? front Is there any other building erected on lot or
	permit granted for one? No Size x ; height How
	occupied? Give distance between same and
	proposed buildingfeet.
5.	Size of lot? 25 - 6" feet front; 25 - 6" feet rear; 103 - 3" feet deep.
6.	Size of building which it is proposed to alter or repair? 25: 6" feet front; 20 - 0" feet rear; 83-0 feet deep. Number of stories in height? 5 Height from curb level to highest point? about 58-0"
7.	Depth of foundation walls below curb level? ————————————————————————————————————
8.	Material of upper walls? If ashlar, give kind and thickness
9.	Thickness of upper walls:
	Basement: frontinches; rearinches; sideinches; partyinches.
	1st story: " " " " "
	2d story: " 12 " " 12 " " " " " " " " " " " " " "
	3d story: " 12 " " 12 " " " " " " " " " " " " " "
	4th story: " 12 " " 12 " " 12 " " " 12 " " " 12 " " " 14 " " " 15 " " " 16 " " " 16 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " 17 " " " "
	5th story: "
	6th story: " " " " " " " " " "
10.	Is roof flat, peak or mansard?

and state in what manner: cut in westering side wall If altered internally, give definite particulars, and state how the building will be occupied: : Une Stud Gartetion removed and new stud bartetions of Ventshaft on stooring closed. Hear sky light in but & head How much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: Is any part of building to be used as a store or for any other business purpose, if so, state for what? Cellar 2 How many families will occupy each? 51. 52. Height of ceilings? no raremen 53. How basement to be occupied?_ How made water-tight?____ OLD Will cellar or basement ceiling be plastered?_ How ?_ 54. How will cellar stairs be enclosed? 55. 56. How will cellar be occupied? How made water-tight?___ 57. Will shafts be opened 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? OLD
		Dimensions of windows for living rooms?
	59.	Of what materials will hall partitions be constructed?
	со.	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. 66.	Number and location of water closets: Cellar ; 1st floor ; 2d floor ; 3d floor ; 4th floor ; 5th floor ; 6th floor ; 6th floor ; This building will safely sustain per superficial foot upon the 1st floor flbs.; upon 2d floor lbs.; upon 3d floor flbs.; upon 4th floor lbs.; upon 5th floor lbs.; upon 6th floor lbs.; upon 7th floor lbs.; upon 8th floor lbs.
		I U.S.
4	Own	ner, John Maisen holder Address, 1648 - 2 nd ave.
	Arc	hitect, FRANK HAUSLE "84 EAST 125TH ST.
	Sup	erintendent,
	Mas	on,
	Car	penter,"

0.21

Iffice of the Borough President of the Borough of Manhattan,

In The City of New York.

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

S. W. Corner 18th Street.

PLAN No. 1696	ALTERATIONS 190.
6 4	11
Location 2 / 3 6 / / "	94.

BOROUGH OF MANHATTAN.

In all cases Inspectors will furnish the following information without regard to the information given in the application and plans on file in the Bureau.

	_	velmaterial
	thickness, front inches; rear	inches; sideinches; partyinche
2.		; thickness as follows:
	Basement: frontinches; rear_	inches; side inches; party inche
	1st story: " " " "	
	2d story: " " " "	
	3d story: " " " " "	
	4th story: " " "	
	5th story: " " " " "	cc cccc
	6th story: " " " "	
.3	Nature of ground State th	ickness and material o
4.	Quality of sand used in mortar wes	terly side wall above 1
5.	What walls are built as party walls?	12 " Brian wall of Il Some
6.	What fire escapes are provided?	along 1st Dary.
7.	Is building fireproof?	
8.	If building is vacant, state how the same	was occupied 1
	·	4
9.	Is the present building to be connected w	vith any adjoining building?
9.		vith any adjoining building?
9.	If so, state dimensions and material of a	djoining building, viz.:—
9.	If so, state dimensions and material of a Material ;	feet front , feet rear , feet rear , feet rear
9.	If so, state dimensions and material of a Material ; feet deep ; feet in he	feet front , feet rear ; number of stories ;
	If so, state dimensions and material of a Material ; feet deep ; feet in he how occupied ;	feet front , feet rear ; number of stories
	If so, state dimensions and material of a Material ; feet deep ; feet in he how occupied How is present building occupied? Base	feet front , feet rear ; number of stories ; number of stories ; 1st floor
	If so, state dimensions and material of a Material ; feet deep ; feet in he how occupied How is present building occupied? Base 2d floor ; 3d floor ; 3d floor	feet front , feet rear ; number of stories ; number of stories ; 1st floor ; 5th floor
	If so, state dimensions and material of a Material ; feet deep ; feet in he how occupied How is present building occupied? Base 2d floor ; 3d floor ; 6th floor ; 7th floor	feet front , feet rear ; number of stories ; number of stories ; 1st floor ; 5th floor ; 9th floor ; 9th floor
	If so, state dimensions and material of a Material ; feet deep ; feet in he how occupied How is present building occupied? Base 2d floor ; 3d floor ; 6th floor ; 7th floor	feet front , feet rear ; number of stories ; number of stories ; 1st floor ; 5th floor
/ 10.	If so, state dimensions and material of a Material ; feet deep ; feet in he how occupied How is present building occupied? Base 2d floor ; 3d floor ; 6th floor ; 7th floor Height of building—feet Size of building—feet front	feet front , feet rear ; number of stories ; number of stories ; 1st floor ; 5th floor ; 5
10.	If so, state dimensions and material of a Material ; feet deep ; feet in he how occupied How is present building occupied? Base 2d floor ; 3d floor ; 6th floor ; 7th floor Height of building—feet Size of building—feet front Size of lot— " "	feet front , feet rear ; number of stories ; stories ; stories ; feet rear ; feet deep ; " " ; " "
10. 11. 12.	If so, state dimensions and material of a Material ; feet deep ; feet in he how occupied How is present building occupied? Base 2d floor ; 3d floor ; 6th floor ; 7th floor Height of building—feet Size of building—feet front Size of lot— " "	feet front , feet rear ight ; number of stories ; 1st floor ; 5th floor ; 5th floor ; stories ; feet rear ; feet deep ; " " ; " "
10. 11. 12. 13.	If so, state dimensions and material of a Material ; feet deep ; feet in he how occupied How is present building occupied? Base 2d floor ; 3d floor ; 6th floor ; 7th floor Height of building—feet Size of building—feet front Size of lot— " "	feet front , feet rear ; number of stories ; stories ; stories ; feet rear ; feet deep ; " " ; " "

)-Form 3-1903.

THE BUREAU OF BUILDINGS OF THE CITY OF NEW YORK FOR THE BOROUGH OF MANHATTAN.

PLAN No. 1696	BOME DI
State and City of New York,	New YOR
County of New York,	03 . OA
Frank Hairs	200
eing duly sworn, deposes and says: That he resides at Number. 81. 6 125	H.
in the Borough of Manhattan	
in The City of New York , in the County of New York	fartereses.
in the State of New York ; that he is the duchitect	
for the foregoing alteration, appointed by	
John Maisenholder, the	t en transport to the
owner in fee of all that certain lot, piece or parcel of land, shown on the diagram annexed heret	o and made
a part hereof, situate, lying and being in the Borough of Manhattan	#1 0
in The City of New York, aforesaid, and known and designated as Number. 2/3. 6. //	I St.
, and hereinafter more particularly	described;
that the work proposed to be done upon the said premises, in accordance with the accompany	ing detailed
statement, in writing, of the specifications and plans of such proposed work, is duly author	
performed by John Maisenholder as Owner	
the about the second of the se	
and that Brank House, wichitect is	
and that	
.uly authorized by said Carner	his
	his
and authorized by	
.uly authorized by	r or owners
.uly authorized by	r or owners tructure, or
.uly authorized by	r or owners tructure, or any repre-
.uly authorized by	r or owners tructure, or any repre-
.uly authorized by	r or owners tructure, or any repre-
to make application for the approval of such detailed statement of specifications and plans in behalf. Deponent further says that the full names and residences, street and number, of the owne of the said land, and also of every person interested in said building or proposed building, s proposed structure, premises, wall, platform, staging or flooring, either as owner, lessee, or in sentative capacity, are as follows: Assume Maisenholder. No. 1648 - 2 nd Augustum Comments of the State of the S	r or owners tructure, or any repre-
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to make application for the approval of such detailed statement of specifications and plans in. abehalf. Deponent further says that the full names and residences, street and number, of the owne of the said land, and also of every person interested in said building or proposed building, sproposed structure, premises, wall, platform, staging or flooring, either as owner, lessee, or in sentative capacity, are as follows: No. 1648 - 2 nd Out. Sentative Capacity Administrative Capacity. No. 81 & 125 A. C. No.	r or owners tructure, or any repre-
to make application for the approval of such detailed statement of specifications and plans in. sebelalf. Deponent further says that the full names and residences, street and number, of the owne of the said land, and also of every person interested in said building or proposed building, s proposed structure, premises, wall, platform, staging or flooring, either as owner, lessee, or in sentative capacity, are as follows: As Owner Trank Hamsele No 21 6 125 4 4 as Architect No No 21 6 125 4 4 No No 21 6 125 4 4	r or owners tructure, or any repre-
to make application for the approval of such detailed statement of specifications and plans in. abehalf. Deponent further says that the full names and residences, street and number, of the owne of the said land, and also of every person interested in said building or proposed building, sproposed structure, premises, wall, platform, staging or flooring, either as owner, lessee, or in sentative capacity, are as follows: No. 1648 - 2 nd Out. Sentative Capacity Administrative Capacity. No. 81 & 125 A. C. No.	r or owners tructure, or any repre-

The said land and premises above reterred to are situate at, bounded and described as follows, yiz.:
BEGINNING at a point on the Month side of 6. 11- St.
, distant 179 : 0" feet
East from the garmen formed by the intersection of
East from the corner formed by the intersection of 3 nd Que, and E. 11th St.
1/3:3"
6 L 2516"
thence. South 103-3" feet;
thence. South 103-3" feet; thence. West 25-6" feet
thence
to the point or place of beginning.
, 1
Sworn to before meginis
Sworn to before meghis
Mush
Notary Public County.
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DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF

MANHATTAN

, CITY OF NEW YORK

MANHATTAN Municipal Bldg., Manhattan

PERMIT NO.

BROOKLYN Municipal Bldg., Brooklyn BRONX
Bronx County Bldg.,
Grand Conc. & E. 161st St.

QUEENS 21-10 49th Avenue, L. I. City

BLOCK 467 LOT 55

RICHMOND Boro Hall, St. George, S. I.

NOTICE—This Application must be TYPEWRITTEN and filed in QUADRUPLICATE

ALTERED BUILDING

									_	Area B
				,, OSC.,,,,	4.IJ	10.5.6	110	1g11t		Alea D
LXAMIN			COMMENDED	د 2 <u>19</u>	41		0	2	TC	Then
	FO			19	0 /	/			/	Examiner
Approvi	D	0 8 8	N 9-4935	19		S '-		6		Borough Superintendent
				SPECIFIC	' A T	'ION	C	_	X134	B.K
(2) Es	Ar Is STIMA	y othe buildir red Co	UILDINGS TO BE ALTERE or building on lot or per ng on front or rear of lor ost of ALTERATION: \$	one mit granted Front 1,000.00	for	one?	No		.L.T	
	(BEF	ORE ALTERATION				AI	TER .	ALTER	RATION
STORY (include Cellar and basement)	Apts.	Rooms	Use	Live Load		of Per	,	Apts.	Rooms	Use
-	-	-	Dedler Desse		MALE	FEMALE	TOTAL			
ar			Boiler Room and Storage			-				Boiler Rm. & Storag
t	2	12	Apartment					2	10	Apartment
n d	2	11	11					2	10	n
d	2	11	11					2	10	
t <u>h</u>	2	11	u u	_				2	10	11
h	_2_	1-2	11					2	10	11
-	====			-			-	-		*
										7
(4) Si	At At	Exist typica street eight ¹	Ing Building: 1 floor level 25 -6" 25 -6" 5 and c			front front	80 80 52	-0" -0"	fee fee	et deep 19'-10" feet rear
(5) Si	ze of At	Buili street	oing as Altered: level same l floor level	1 4	feet	front front	saı	ne		et deep same feet rear et deep feet rear
(6) Ai (7) To	REA ² C	of Bui Heigh	LDING AS ALTERED: At s	street level	Cubi	ic Con	tents⁴	Total	floor	cu. ft.
roofs o in the average	r to a p case of level o	oint at s structure f all the	the average height of the gable is where the grade of the street ground adjoining such structur	n the case of ro has not been le es shall be used	ofs ha gally inste	ving a establishad of th	pitch o ned or e curb	f more i where level.	than one the stru	t of the roof beams in the case of flat foot in four and one-half, except that cture does not adjoin the street, the Courts, yards, etc., shall be excluded.

(8) CHARACTER OF PRESENT BUILDING:

Frame-Non-fireproof— Fireproof-

Non-fireproof

Fire-Protected-Metal-Heavy Timber-

(9) STATE GENERALLY IN WHAT MANNER THE BUILDING WILL BE ALTERED:

This work to be done to remove M.D.L. Violations.

Remove present wood stair from first floor to roof and install new iron stair with marble treads, iron railings and newels. Remove present sliding doors in living rooms, first to fifth floors inclusive. Remove two existing cross partitions in apartments and install new stud and plastered partition making present three rooms into two rooms. Install new D.H. window 3'-0"x 5'-0" B.S.B. in new partitions all as indicated on plans. Install new $32\frac{1}{2}$ sq.ft. alcove opening in partition between dining room and bed room, fourth floor west apt. Install new tile floor and 6" high marble base in present bath rooms.

If the building is to be raised in height or if the occupancy is changed so that the floor loads will be increased, the following information must be given as to the Existing Building and the thickness of existing walls and size of footings must be clearly shown on the plans.

- (10) Nature of Soil upon which Footings Will Rest in Terms of Section 7.5.2, Building Code:
- (11) FOOTINGS: Material
- (12) FOUNDATION WALLS: Material
- (13) Upper Walls: Material Kind of Mortar Any Ashlar Thickness of Walls
- (14) PARTY WALLS: Any to be used? Thickness of Walls

If building is to be enlarged or extended, the following information as to New Work must be given:

- (15) Nature of Soil upon which Footings Will Rest in Terms of Section 7.5.2, Building Code:
- (16) FOOTINGS: Material
- (17) Foundation Walls: Material
- (18) UPPER WALLS: Material Kind of Mortar Any Ashlar Thickness of Walls
- (19) PARTY WALLS: Any to be used? Thickness of Walls
- (20) FIREPROOFING: Material and Thickness For Columns For Girders For Beams
- (21) Interior Finish: Material Floor Surface Trim, Sash, Doors, etc. Plaster
- (22) Outside Window Frames and Sash: Material
- (23) ANY ELECTRICAL WORK TO BE DONE?

REMARKS

DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF MANHATTAN

, CITY OF NEW YORK

MANHATTAN Municipal Bldg., Manhattan

BROOKLYN Municipal Bldg., Brooklyn BRONX
Bronx County Bldg.,
Grand Conc. & E. 161st St.,

QUEENS 21-10 49th Avenue, L. I. City RICHMOND

Boro Hall
St. George, S. I.

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NOTICE—This Application must be filed in triplicate.

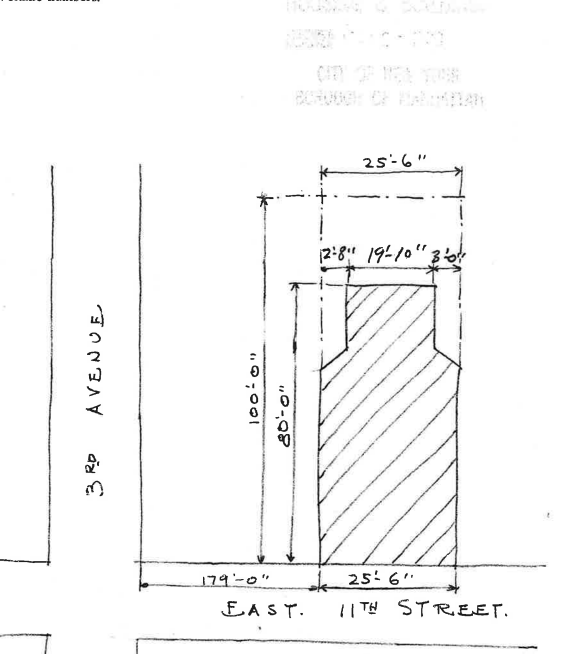
Alteration APPLICATION No. 19 (N.B., Alt., Etc.)

LOCATION 213 East 11th Street. 179'-0" East of Third Avenue, New York City

PLOT DIAGRAM

The lot lines and exterior walls of the building must be drawn to indicated scale—show dimensions of lot, building, courts and yards.

The following information must be obtained from the departments and bureaus concerned and verified by them. A diagram must be made showing the correct street lines from the city plan; the plot to be built upon in relation to the street lines and the portion of the lot to be occupied by the building; the legal grades of streets at nearest points from the proposed buildings in each direction; the sewer data; the house numbers; and the Block, Lot, Section and Volume numbers.



BLOCK AND LOT VERIFICATION

Block. 467 Lot	55	Section	***************************************	Vol	
Dated Vision Vision	193		-		
Jam Volum	8	I	Department of		
Com 1 Test		E NUMBERS			
House Number 213 East 11t	h St. Dated.			reau of	
Status of Street: private—	; public high	ıway—		reau or	
	STR	EET WIDTH			
The legal width of		isft.; sid	ewalk width shou	ld beft.	
The legal width of					
The legal width of					
The legal width of					*
The street lines as ship Proposed changes in some the legal grades are Proposed changes of g	treet lines, if any, and indicated on the di	are indicated in re- agram thus 25.00.	d.		
Dated	19	***************************************			
			Bureau of		
	SEW	ER DATA			
Approximate Depth is			feet to	inner top of	
Approximate Depth is					Sewer
	Proposed		Combined	(Material)	
Existing	Proposed		Sanitary	(Material)	Sewer
Existing	Proposed		Sanitary	(Material)	Sewer
Existing Existing	Proposed		Sanitary	(Material)	Sewer
Existing Existing from legal grade of street. State and City of New York)	Proposed Proposed Proposed Borough		Sanitary	(Material)	Sewer
Existing Existing from legal grade of street.	Proposed Proposed Proposed Borough		Sanitary	(Material)	Sewer
Existing Existing from legal grade of street. State and City of New York County of	Proposed Proposed Proposed Borough	President, Bureau of	SanitaryStorm	(Material) (Material)	Sewer
Existing Existing from legal grade of street. State and City of New York County of correct relation of the plot and proffrom the departments and bureaus	Proposed Proposed Borough concerned, and ha	President, Bureau of being duly sworn the street lines of the	Combined Sanitary Storm deposes and says c City Plan; that the	(Material) (Material) (Material) s: that the diagram the information was ther, the data was	shows a obtained
Existing Existing from legal grade of street. State and City of New York County of correct relation of the plot and property	Proposed Proposed Borough concerned, and ha	being duly sworn the street lines of the twe been certified by	, deposes and says e City Plan; that the current of Housing	(Material) (Material) (Material) s: that the diagram the information was ther, the data was	shows a obtained
Existing Existing from legal grade of street. State and City of New York County of correct relation of the plot and proffrom the departments and bureaus	Proposed Proposed Borough concerned, and ha	being duly sworn the street lines of the twe been certified by	, deposes and says e City Plan; that the current of Housing	(Material) (Material) (Material) s: that the diagram the information was ther, the data was ing and Buildings.	shows a obtained
Existing Existing from legal grade of street. State and City of New York County of correct relation of the plot and proffrom the departments and bureaus	Proposed Borough coosed building to the concerned, and has submission of the	being duly sworn the street lines of the twe been certified by	, deposes and says e City Plan; that the current of Housing	(Material) (Material) (Material) s: that the diagram the information was ther, the data was ing and Buildings.	shows a obtained
Existing Existing from legal grade of street. State and City of New York County of correct relation of the plot and proffrom the departments and bureaus within three months previous to the	Proposed Borough coosed building to the concerned, and has submission of the	being duly sworn the street lines of the twe been certified by	, deposes and says e City Plan; that the current of Housing	(Material) (Material) (Material) s: that the diagram the information was ther, the data was ing and Buildings.	shows a obtained
Existing Existing from legal grade of street. State and City of New York County of correct relation of the plot and proffrom the departments and bureaus within three months previous to the	Proposed Borough coosed building to the concerned, and has submission of the	being duly sworn the street lines of the twe been certified by	, deposes and says e City Plan; that the current of Housing	(Material) (Material) (Material) s: that the diagram the information was ther, the data was ing and Buildings.	shows a obtained

DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF

Manha ttan

, CITY OF NEW YORK

MANHATTAN Municipal Bldg., Manhattan

BROOKLYN Municipal Bldg., Brooklyn

BRONX

Bronx County Bldg., Grand Concourse & E. 161st St.,

QUEENS 21-10 49th Avenue, L. I. City

Borough Superintendent

RICHMOND Boro Hall St. George, S. I.

NOTICE-This Application must be TYPEWRITTEN and filed in TRIPLICATE, and ONE copy sworn to by Applicant. A copy must be kept in plain view on the work at all times until completion.

DEDMIT

PERMIT No. 2220 N. B. ALT. P. & D. ELEV. D. W. SIGN	ALT. Application No. 1455 159
LOCATION 213 East 11th Street	
	OCK 467 LOT 55
	LO1
FEES PAID FOR	
To the Borough Superintendent:	York City June 5, 1939 19 LATHING
Application is hereby made for a PERMIT to perform the	
work described in the above number no work is performed within one year from the time of issuance, by law; and the applicant agrees to comply with all provisions of with the provisions of all other laws and rules relating to this su in accordance with the requirements of the Workmen's Compens State Ins Fund WCY 130611	this permit shall expire by limitation as provided f the Building Code of the City of New York and bject. Compensation insurance has been secured ation Law as follows:
	_
When the policy of a general contractor does not fully contractor must file a certificate of workmen's compensation covering by this sub-contractor until his certificate has been submitted and The construction work covered by this permit will be sup Engineer, or by a Superintendent of Construction, having at least Superintendent.	his particular work. No work is to be commenced d approved by this department. ervised by a Licensed Architect, or a Professional
STATE AND CITY OF NEW YORK COUNTY OF New York ss.: Mary Del	
in the State of N.Y, that he is owner in fee of all that certain lot, piece or parcel of land, shown or and made a part thereof, situate, lying and being in the Boro aforesaid, and known and designated as Number	
work proposed to be done upon the said premises, in accordance	with the approved application and accompanying
EMISTAIL ING. May. Da	
and that Cadley ConstrCo.Inc.	is duly authorized by the aforesaid
said work set forth in the approved application and accompanyi are true to deponent's own knowledge. (SIGN HERE)	to make application for a permit to performing plans, and all the statements herein contained any Le Buse
Sworn to before me, this	, , , , , , , , , , , , , , , , , , , ,
day of 19 muslice	
Notary Public or Commissioner of Deeds	
Satisfactory evidence having been submitted as indicat secured in accordance with the Workmen's Compensation Law	
of the carpenter tiling plaste	ring-LaTHing work described in the above
numbered application and the accompanying plans. Examined and Recommended for Approval on	JUN 5 - 19 3 5 , 19
	O. S. Lucia
DIN F ICAC	Examiner Examiner