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
(Sign here) / Ewry / (Exclusion W

	(Sign here) (Ewry / Exclusion We					
	THE CITY OF NEW YORK,					
	BOBOUGH OF MANHATTAN (Spril /) = 1905					
1	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)					
8.	How was the building occupied? Baarding Mouse					
	How is the building to be occupied Hore, Office & one family					
4.	Is the building on front or rear of lot? Trust Is there any other building erected on lot or					
	permit granted for one? Nove Size x ; height How					
	occupied? Give distance between same and					
	proposed building feet.					
5.	Size of lot? 17-0 feet front; 17-0 feet rear; 103-0 feet deep.					
6.	Size of building which it is proposed to alter or repair? 17-0 feet front; 17-0 feet rear;					
	bighest point? 5 8 6					
	inguest point?					
7.	Depth of foundation walls below curb level? 9 -0 Material of foundation walls?					
	Slue Stone Thickness of foundation walls! front 24" inches;					
	rear inches; side inches; party 20" inches					
S.	Material of upper walls? Brick - If ashlar, give kind and thickness					
0	Brown Stone 4" thick					
9.	Thickness of upper walls: Basement: front inches: reer inches: riches a cide inches i					
	Basement: frontinches; rearinches; sideinches; partyinches. 1st story: " / 2 " " / 2 " " / 2 "					
	2d story: " /2 " " /2 " " /2 "					
	3d story: " /2 " " /2 " " /2 "					
	4th story: " /2 " " /2 " " /2 "					
	5th story: " 12 " " 12 " " 2 "					
	6th story: " " " " " " " " " " " " " " " " " " "					
10.	Is roof flat, peak or mansard? Filat.					

	Dasement: frontinches; rearinches; sideinches; partyinches.
	1st story: " " " " " " " " " " " " " " " " " " "
	2d story: " " " " " " " " " " " " " " " " " " "
	3d story: " " " " " " " " " " " " " " " " " " "
	4th story: "
15.	Is present building provided with a fire escape?
	If to be extended on any cide dive the following information:
10	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 7 ; feet rear 7 ; feet deep 38 -0 415
	number of stories in height! One of two Stories number of feet in height! 25-0"4/2-0"
18.	Material of foundation walls? Brick ; depth 10 -0 ' feet;
	material of base course Concrete ; thickness of base course 12";
	thickness of foundation walls, front inches; side /6" inches;
	rearinches; partyinches.
19.	Will foundation be on rock, sand, earth 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?
2.	Thickness, exclusive of ashlar, of upper walls:
	1st story: frontinches; rearinches; sideinches; partyinches.
	2d story: " _ " " / 2 " " / 2 " " " " "
	3d story: " " " " " " " "
	4th story: " " " " " " " " " " " " " " " " " " "
	5th story: " " " " " " " " " " " " " " " " " " "
	6th story: " " " " " " " " " " " " " " " " " " "
23.	With what will walls be coped? Blue Stone
24.	Will roof be flat, peak, or mansard? Hlatt, ; material / ; material
25.	Give size and material of floor and roof beams 1st tier, material ; size 3" X / 0"; distance on centres / 6"
	2426
	,
	od tier,
	4th tier,
	5th tier, " " " " " " " " " " " " " " " " " " "
14	Roof tier, " June " 3×9" " " 16
	Give thickness of headers of trimmers
26.	Give material of girders of columns
	Under 1st tier, size of girders; size of columns
	" 2d " " ; " — — — — — — — — — — — — — — — —
	u 3d « « <u> </u>
	" 4th " " " "
	64 5th 66 66 66; 56 66
	" Roof tier, " "; " "

JAMES G. WALLACE,

President of the Board of Buildings and Commissioner of Buildings for the Boroughs of Manhattan and The Bronx.

Office, No. 220 Fourth Avenue, S. W. cor. 18th Street, Borough of Manhattan.

Јони Сипрочье,

Commissioner of Buildings for the Borough of Brooklyn.

Office, Borough Hall, Borough of Brooklyn

ДАМІЕЬ **С**АМРВЕЬЬ,

Commissioner of Buildings for the Boroughs of Queens and Richmond.

Office, Richmond Building, New Brighton, Staten Island, Borough of Richmond.

Branch Office, Town Hall, Jamaica, Long Island, Borough of Queens.

PLAN No. 8/5 ALTERATIONS 190.5
Location a O C - 17 m.
Borough of C

In all cases Inspectors will furnish the following information without regard to the information

-	given in the application and plans on file in the Department.					
1/4	Foundation walls. Depth below curb level 10 material Briefs					
1.	- 4					
1	thickness, front I inches; rear I inches; side I inches; party I inches. Upper walls. Material Bulk & Stone; thickness as follows:					
2.						
	Basement: front 20 inches; rear 20 inches; side 20 inches; party 20 inches.					
	1st story: " / le " " / le " " / le " " / le " "					
	2d story: " 12" " 12" " 12"					
	3d story: " 12 " " 12 " " 12 "					
	4th story: " 12" " " 12" " " 12" "					
	5th story: " 1 " " 1 " " 1 " " " 1 " " " 1 " " " " 1 "					
	6th story: " " " " " " " " " " " " " " " " " " "					
3.	Nature of ground					
4.	Quality of sand used in mortar					
5.	What walls are built as party walls?					
6.	What fire escapes are provided?					
7.	Is building fireproof?					
8.	. If building is vacant, state how the same was occupied Stru & currished worn					
9.	Is the present building to be connected with any adjoining building?					
•	If so, state dimensions and material of adjoining building, viz:-					
	Material ; feet front ; feet rear					
	feet deep; feet in height ; number of stories;					
is .	how occupied					
10.	How is present building occupied? Basement Hitchen; 1st floor Store & C worm					
10.	2d for furnished or worm, 4th floor; 5th floor					
	6th "; 7th "; 8th "; 9th ";					
11						
11.	Height of building—feet ; stories ; stories					
12.	Size of building—feet front; feet rear; feet deep;					
13.	Size of lot— " "; " "; " ";					
14.	Are fireproof shutters provided? What kind?					
	Are fireproof shutters provided? What kind? What kind? Inspector.					
Dat	ed. Unil 24 = 190 5					

113

	MILE DOKENO OF DOTEDUADS FOR THE DOKOGOT OF MAINDALLAN,
	Office, No. 220 FOURTH AVENUE,
78.	S. W. Corner 18th Street.
PI	an No.
1 10	an ito.
	APPLICATION TO ALTER, REPAIR, Etc.
	Application is hereby made to the Superintendent of Buildings of The City of New York, for the Borough
of I	Manhattan, for the approval of the detailed statement of the specifications and plans herewith submitted
	the alteration or repairs of the building herein described. All provisions of the Law shall be complied
	h in the alteration or repair of said building, whether specified herein or not
	(Sign here) / Emy / Eyllyn am level
	The state of the s
	THE CITY OF NEW YORK, BOROUGH OF MANHATTAN, My 28 191
	LOCATION AND DESCRIPTION OF PRESENT BUILDING.
1.	State how many buildings to be altered Curo
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)
	210-212 East 14 th Freet & S. 134-0" East 3rd
	Civenue - City
3.	How was the building occupied \$ 2/2 Tenement - \$210 - Dwelling.
0.	How is the building to be occupied? 212 Texement -210-Dwelling.
4.	Is the building on front or rear of lot? The state of lot or
τ.	
	I DUNIE CHIEF
r	proposed building feet. Size of lot? 24'0" feet front; 24'0" feet rear; 102'3" feet deep. 3'4'2'
Э.	7.0"
Bedg, 210.	60-0 hollar + 5 stous - 210
1 2/2	highest point? "6212-53-0" Bella # 212-53-0" Bella # 212-53-0"
	highest point? "0 2/2-53-0" Bldg #210-10-0"
7,	Depth of foundation walls below curb level? "2/2-11-6" Material of foundation walls?
00	lue Stone & Bucke Thickness of foundation walls? front 24" inches;
	rear 20 inches; side inches; party inches.
8.	Material of upper walls? 122000 If ashlar, give kind and thickness 20000
9.	Thickness of upper walls:
Bldg, 219	Basement: front inches; rear inches; side inches party inches.
	1st story: " 12 " " " " " " " 12 "
	2d story: " /2 " " /2 " " " " /2 "

3d story: " /2 "

10. Is roof flat, peak or mansard?__

If 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:

47.	Tresent show - wer down on 1 at story of toldg. # 210							
	are to be reset and to be run flush with bldg.							
	1: De Care de la faction de la constant de la const							
74	line as shown. all wooden parts of show window							
	except the hart where the glass sets in wice							
	le energy to the							
	be covered with metal.							
	- Cresent area coping, gratings etc. and new try							
	doors for new colley stain are to be set fline							
	doors for new cellar stairs are to be set flush							
	STORES TO							
	- I propose to cut new-door opening in							
	If altered internally, give definite particulars, and state how the building will be occupied:							
48.	party wall in cellar as shown on plans							
	and place over same three 4" St. beams							
	1/2 /2 har la							
	f/2 lis. per ft.							
	- Thew door to be used as entrance for							
	store in cellar of Bldg. # 210.							
	- An cellar of Elag #210 A propose to							
	remove present partitions shown on plansing							
	dotted lives & erect new stud partitions same to be love,							
	mote: This alteration is being made as required to							
49 .	How much will the alteration cost? How of Sidewalks If							
	1100							
I	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?							
υ.	Louis part of the control of the con							
	Cellar Base 1st 2d 3d 4th 5th 6th ment Floor Floor Floor Floor Floor Floor							
	.							
51.	How many families will occupy each?							
52.	Height of ceilings?							
۲۵	TT - Language to be appropried 0							
53.	How basement to be occupied?							
- 1								
54.	Will cellar or basement ceiling be plastered? How? How will cellar stairs be enclosed?							
55.	How will cellar be occupied?							
56.								
50	How made water-tight? Will shafts be open or covered with louvre skylights full size of shafts?							
57.	WILL SHALLS DE OPEH OF COVELEG MICH FORME SWANSHIS THE SIZE OF SHALLS.							
	Size of each shaft?							

-gu itesident of the dore

Manna.

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. 2 345 New Buildings 191 z

ALTERATIONS 191 z

Location 210-212 E14 Lx

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.

	given in the Application and Plans on the in the Bureau.						
1.	Foundation walls. Depth below curb level material						
	thickness, frontinches; rearinches: sideinches; partyinches.						
2.	Upper walls. Material ; thickness as follows:						
	Basement: front inches; rear inches; side inches; party inches.						
	1st story: " " " " " " " " " " " " " " " " " " "						
	2d story: " " " " " " " " " " " " " " " " " " "						
	3d story: " " " " " " " " " " " " " " " " " " "						
	4th story: " " " " " " " " " " " " " " " " " " "						
	5th story: " " " " " " " " " " " " " " " " " " "						
	6th story: " " " " " " " " " " " " " " " " " " "						
3.	Nature of ground						
4.	Quality of sand used in mortar						
5.	What walls are built as party walls?						
6.	What fire escapes are provided?						
√ 7.	1712						
✓ 8.	If building is vacant, state how the same was occupied						
-1_	Atrich.						
9.	Is the present building to be connected with any adjoining building?						
	If so, state dimensions and material of adjoining building, viz.:						
	Material ; feet front ; feet rear						
	feet deep; feet in height; number of stories;						
	how occupied						
V 10.	How is present building occupied? Basement ; 1st floor ;						
	How is present building occupied? Basement; 1st floor; 1st floor; 2d floor floor; 3d floor floor; 4th floor floor; 5th floor; 5th floor;						
	6th floor ; 7th floor ; 8th floor ; 9th floor ; ;						
✓ _{11.}	Height of building: feet 5 2; stories 5;						
12. Size of building: feet front ; feet rear ; feet deep ;							
13.	Size of lot: " " ; " " ; " ";						
14. 3	14. Are fireproof shutters provided? What kind 2						
	ed, Left 6 1912 Mr. M. G. Inspector.						

Use for Specifications of "ALTERED" Buildings

ALTERED

PERMIT No. 19 37

PERM	IT No).	ALTERATIO	Contract of the Contract of th	OCT 25	1937		LOT No. 13
APPLI	CATI	ON N	A second second	19 37	ARTMENT OF	BUILD	INĞS	WARD No
					SHIGH OF MA	NHATT	N N	VOL. No.
LOCA	TION.	21	0 East 14th	Street			***************************************	
DISTR	ICT (Unde	building zone	e resolution	ı) USE Bu	в. НI	EIGH'	Γ 1 AREA B
				SPECIF	CICATIONS			
(1) Nu	Any	other b	oings to be Alte uilding on lot or on front or rear o	permit grant		•		
. ,			OF ALTERATION: \$					
(3) Oce	CUPANC	y (in d	etail): Store	, Office	s & Furnis	shed]	R o om s	•
STORY (include	BE	FORE	ALTERATION		A	FTER A	LTERA	TION
Cellar and basement)	APTS.	Rooms	USE	LIVE LOAD	No. of Persons	Aprs.	Rooms	Use
		- paq 30 metebrishend		-				
NO C	HANG	TO E	OC CUPANC Y		NO CH	ANGE	OF C	CCUPANCY
					100	.2102		OUST MICE AND ASSESSMENT OF THE PROPERTY OF TH
				-	CLASSIC OF ALL SPECIAL DEPARTMENT OF SECURITION OF SECURIT			

			be occupied other red or legally cor		ng with ordinar	y store o	on the fi	rst floor, give permit number
(4) Size	At str	eet leve pical flo		71 71 5	feet front feet front stories	581 581 501		feet deep feet deep feet
(5) Sizi	At str	eet leve pical flo	as Altered: l por level as al	ove	feet front feet front stories	ឧទ ខ	above	feet deep feet deep feet
(6) Сн	F	rame-	proof— yes		2			

CONTINUED ON OTHER STDE

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

propose to erect new iron stairs from 5th story to roof and provide a Bulkhead on roof as idniacted on plans.

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.

(8) Foundations: Character of Soil (State one of the materials as described in Building Code, Section 231, Subdivision 2)

Subdivision 2)

Material of Foundation Walls

Thickness of Walls

Depth Below Curb

(9) UPPER WALLS: Material

Kind of Mortar

Any Ashlar

Thickness of Walls

(10) 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:

(11) FOUNDATIONS: Character of Soil (State one of the materials as described in Building Code, Section 231, Subdivision 2)

Material of Foundation Walls

Thickness of Walls

Depth Below Curb

(12) UPPER WALLS: Material

Kind of Mortar

Any Ashlar

Thickness of Walls

(13) PARTY WALLS: Any to be used?

Thickness of Walls

(14) FIREPROOFING: Material and Thickness

For Columns
For Girders

For Beams

(15) Interior Finish: Material

Floor Surface

Trim, Sash, Doors, etc.

Plaster

(16) OUTSIDE WINDOW FRAMES AND SASH: Material

Examined and Recommended FOR Approval on	193 Examiner		
APPROVED193	Commissioner of Buildings, Borough of		