Building Line or Lines, clearly and distinctly on the Drawings.

4 41100

APPLICATION FOR ERECTION OF BUILDINGS.	,
Archic on is hereby made to the Superintendent of Buildings of the City of New York, for the	
ppressure a letailed statement of the specifications and plans herewith submitted, for the erection of	
the building herein described. All provisions of the Building Law shall be complied with in the	
erections a depuilding, whether specified herein or not.	
LICE OF COLOR	
NEW YORK, March 4 1898. (Sign here) Solline English	ch
- Colstandram (A)	24
1. State how many buildings to be erected.	, /
2. How occupied? If for dwelling, state the number of families. All the street or avenue and the number thereof? Give diagram of property.	40
4. Size of lot. No. of feet front, 25.0; No. of feet rear, 25.0; No. of feet deep, 96.0	
5. Size of building. No. of feet front, 23.0; No. of feet rear, 23.0; No. of feet deep, 52.10.	
No. of stories in height, 6; No. of feet in height from curb level to highest point of roof	
beams, 70.0 to top of Cornece	
6. What will each building cost exclusive of the lot? \$ 27,000 000	
7. What will be the depth of foundation walls from curb level or surface of ground?	
8. Will foundation be laid on earth, sand, rock, timber or piles? 9. What will be the base, stone or concrete? Store If base stones, give size and thickness	
and how laid. 9×36×24 hid age to edge If concrete, give thickness.	
10. What will be the sizes of piers? 2/35/28 724/28	
11. What will be the sizes of the base of piers? One feet larger on all piles	
12. What will be the thickness of foundation walls?Of what materialOf what materialOf what material	
constructed? Rubble stone laid in coment martin	
13. What will be the thickness of upper walls? Basement,inches; 1st story	
inches; 2d story,inches; 3d story,inches; 4th story,inches;	
5th story,	
to top, 8 inches. Of what materials to be constructed? Hard brief	
14. State whether independent or party walls. State whether independent or party walls. State whether independent or gartherwise.	
16. What will be the materials of front? Breat If of stone, what kind?	
Give thickness of ashler. Give thickness of backing in each story.	
17 Will the root be flat neaked or managed ? That	
18. What will be the materials of roofing? 19. Give size and materials of floor beams. 1st tier, 8 = 54 lbs p.y. Ateal; 2d tier, 3×10	
19. Give size and materials of floor beams. 1st tier, 8 = 34 lbs p. 4. steel; 2d tier, 3×10	
Spruce; 3d tier, 3×10 Spruce; 4th tier, 3×10 Spruce; 5th tier, 3×10 Spruce; 5th tier,	
3×10 Aprice; 6th tier, 3×10 Aprical; 7th tier,	
; 8th tier, ; roof tier, 3 29 Skrun	
State distances from centres. 1st tier, 4.4 inches; 2d tier, 6 inches; 3d tier, 6 inches;	
4th tier, 6 inches; 5th tier, 6 inches; 6th tier, 6 inches; 7th tier, inches; 8th tier, inches; roof tier, 6 inches.	
20. If floors are to be supported by columns and girders, give the following information: Size and	
material of girders under 1st floor, 8 K walls under each of the upper floors,	
Size and materials of columns under 1st floor	
8 breek walls under each of the upper floors,	
21. This building will safely sustain per superficial foot upon 1st floor /o lbs; upon 2d floor lbs.; upon 3d floor /o lbs.; upon 5th floor /o lbs.	
Ibs.; upon 3d floor / U lbs.; upon 4th floor / U lbs.; upon 5th floor / U lbs.	
22. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels give	
definite particulars. Front wall above 12 sty. Carried on 3/9=63	
lho, ker yard, steel bearns	
23. If girders are to be supported by brick piers and columns, state the sizes of piers and columns.	
columnal 3/4 metal with cop and sole plates complete	-
24. State by whom the construction of the building is to be superintended.	
NOU Meh Mal	2

If the Building is to be occupied as an Apartment or Tenement House, give the following particulars. 1. 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, tenement, on each flow + 2 fam on first 42 stores total t will be the heights of ceilings? 1st story, 18 feet; 2d story, 10 0 feet; 3d story, 18 feet; 4th story, 28 feet; 5th story, 26 feet; 6th story, 28 feet; 2. What will be the heights of ceilings? 1st story, 11.8" 3. How are the hall partitions to be constructed and of what materials? 87/2 story entrance nallway 4. How many buildings are to be taken down? Dutternesser Address Mason Address Carpenter____ Address. If a Wall or part of a Wall already built is to be used, fill up the following. The undersigned gives notice that intend to use the 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 built of inches thick, _____feet below curb; the upper wall _____built of_____, inches thick, feet deep, feet in height. (Sign here)___ NOTE--in making application for the erection of buildings, the following drawings must be furnished: Plans of each and every story, front, rear and side elevations, and longitudinal and transverse sections. All plans must be drawn to a uniform scale, and must be on tracing cloth, properly designated and colored. THE BUILDING LAW REQUIRES: 1st—That all stone walls shall be properly bonded and laid in cement mortar.
2d—That all skylights having a superficial area of more than nine square feet, placed in any building, shall have the sashes and frames thereof constructed of iron and glass.
3d—That every building which is more than two stories in height above the curb level, except dwelling-houses, hotels, school-houses and churches, shall have doors, blinds or shutters made of iron, hung to iron hanging frames or to iron eyes built into the wall, on every window and opening above the first story thereof, excepting on the front openings of buildings fronting on streets which are more than thirty feet in width. Or the said doors, blinds or shutters may be constructed of pine or other soft wood of two thicknesses of matched boards at right angles with each other, and securely covered with tin, on both sides and edges, with folded lapped joints, the nails for fastening the same being driven inside the lap; the hinges and bolt, or latches shall be secured or fastened to the door or shutter after the same has been covered with the tin, and such doors or shutters shall be hung upon an iron frame, independent of the woodwork of the windows and doors, or two iron hinges securely fastened in the masonry; or such frames, if of wood, shall be covered with tin in the same manner as the doors and shutters.

4th—That outside fire escapes shall be placed on every dwelling-house occupied by or built to be occupied by three or more families above the first story, and every building already erected, or that may hereafter be erected, more than three stories in height, occupied and used as a hotel or lodging-house, and every boarding-house, having more than fifteen sleeping-rooms above the basement story, and every factory, mill, manufactory or workshop, hospital, asylum or institution for the care or treatment of individuals, and every building inwhole or in part occupied or used as a school or place of instruction or assembly, and every office building five stories or BALCONIES MUST NOT BE LESS THAN THREE FEET WIDE. BALCONIES MUST NOT BE LESS THAN THREE FEET WIDE.

BRACKETS must not be less than ½x 1½ inches wrought iron, placed edgewise, or 1¾ inch angle iron ¼ inch thick, well braced, and not more than three feet apart, and the braces to brackets must be not less than ¾ inch square wrought iron, and must extend two-thirds of the width of the respective brackets or balconies.

BRACKETS ON NEW BULLDINGS must be set as the walls are being built. When brackets are to be put on old houses, the part going through the wall shall not be less than one inch diameter, with screw nuts and washers not less than five inches square and ½ inch thick.

TOP RAILS.—The top rail of balcony must be 1¾ inch x ½ inch wrought iron or 1½ inch angle iron ½ inch thick, and in all cases must go through the walls, and be secured by nuts and 4 inch square washers, at least ⅓ inch thick, and no top rail shall be connected at angles by the use of cast iron.

BEOTOM RAILS.—Bottom rails must be 1¼ inch x ⅓ inch wrought iron or 1½ inch angle iron ½ inch thick, well leaded into the wall. In frame buildings the top rails must go through the studding and be secured on the inside by washers and nuts as above.

FILLING-IN BARS.—The falling-in bars must be not less than 18 inches wide, and constructed of ½ x 3½ inch wrought iron sides or strings. Steps may be of cast iron of the same width of strings, or 5½ inch round iron, double rungs, and well riveted to the strings. The stairs in all cases must be not less than 18 inches wide, and constructed of ½ x 3½ inch wrought iron well bracket or top and rest on and be secured to a bracket or extra cross bar at the bottom. All stairs must have a ¾ mech hand rail of wrought iron, well braced.

FLOORS.—The flooring of balconies must be of wrought iron 14 inches wide, and shall be made of 1½ x ¾ inch sides and 5% inch soons.

Drop Lappers.—Drop ladders from lower balconies where required shall not be less than 14 inches wide, and shall be made of 1½ x ¾ inch sides and 5% inch ers.

Drop Ladders.—Drop ladders from lower balconies where required shall not be less than 14 inches wide, and shall be made of 1½ x % inch sides and % inch green the properties of the condition of balconies extend more than nine inches over the cets.

Scuttle Ladders —Ladders to scuttles shall be constructed in all cases the same as the stairs or step-ladders from balconies of fire escapes.

The Highert of Railing around balconies shall not be less than two feet nine inches. No Fire Escape will be approved by the Superintendent of Buildings if not in accordance with above specifications. No Fire Escape will be approved by the Superintendent of Buildings if not in accordance with above specifications. In constructing all balcony fire-escapes, the manufacturer thereof shall securely fasten thereto, in a conspicuous place, a cast-iron plate having suitable raised letters on the same, to read as follows: Notice! Any person placing any incumbrance on this balcony is liable to a penalty of ten dollars and imprisonment for ten days.

5th—That all exterior and division or party walls over fifteen feet high, excepting where such walls are to be finished with cornices, gutters or crown mouldings, shall have parapet walls carried two feet above the roof, and shall be coped with stone, well-burnt terra-cotta or cast iron.

6th—That every building and the tops and sides of every dormer-window thereon shall be covered and roofed with slate, tin, copper or iron, or such other quality of fire-proof roofing as the superintendent of buildings, under his certificate, may authorize.

7th—That all exterior cornices shall be fire proof.

8th—That the stone or brick work of all smoke flues, and the chimney shafts of all furnaces, boilers, bakers' ovens, large cooking ranges and laundry stoves, and all flues used for a similar purpose, shall be at least eight inches in thickness. If there is a cast-iron or burnt clay pipe buil! hisde of the same, with one-inch air space all around it, then the stone or brick work inclosing such pipes shall not be less than four inches in thickness.

9th—That before any iron or steel beam, lintel or girder intended to span an opening over ten feet in length in any building, shall be used for supporting a wall, it shall be inspected, tested and approved as provided by law.



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.

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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.

(Sign here)

THE CITY OF NEW YORK, BOROUGH OF MANHATTAN, Gry 17 191

LOCATION AND DESCRIPTION OF PRESENT BUILDING.

y buildings to be altered.

1.	State how many buildings to be altered Ore								
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) South Side of south								
	fifth Ja 200:0 Early Fried An No 386								
3.	How was the building occupied? Item? Venement								
	How is the building to be occupied? Store + Venement								
4.	Is the building on front or rear of lot? from Is there any other building erected on lot or								
	permit granted for one? Size x ; height How								
	occupied? Give distance between same and								
	proposed buildingfeet.								
5.	Size of lot? 25-0 feet front; 25-10 feet rear; 100-0 feet deep.								
6.	Size of building which it is proposed to alter or repair? 25-5 feet front; 25-6 feet rear;								
	So o feet deep. Number of stories in height? Lee Height from curb level to								
	highest point? 60:0"								
7.	Depth of foundation walls below curb level? Material of foundation walls?								
	Thickness of foundation walls? front 20 inches;								
	rear 20 inches; side 20 inches; party inches.								
8.	Material of upper walls? If ashlar, give kind and thickness.								
0.	material of upper wans:								
9.	Thickness of upper walls:								
	Basement: frontinches; rearinches; sideinches; partyinches.								
	1st story: " Column " " [6 " " 16 " " " "								
	2d story: " 16 " " 12 " " 12 " " " "								
	3d story: " /2 " " /2 " " _ "								
	4th story: " 12 " " 12 " " 12 " " " " " " " " " "								
	bth story: " /2 " " /2 " "								
	6th story: " 12 " " 12 " " " " " " " " " " " " " "								
0.	Is roof flat, neak or mansard?								

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==	If altered internally, give definite particulars, and	state h	ow the	buildin:	will be	e occupi	ied :		
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	How much will the alteration cost? 15000000000000000000000000000000000000	et or Loc	dging H	ouse, gi	ve the f	ollowing	g partic	ulars :	
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	How much will the alteration cost? 15000000000000000000000000000000000000	or Loc	dging H	ouse, gi	ve the f	ollowing se, stat	g partices	ulars:	- Gth
	How much will the alteration cost? 15022 If the Building is to be occupied as a Flat, Apartmen Is any part of building to be used as a store or for any	t or Loo	dging H	ouse, gi	We the foose, if	ollowing so, stat	g partic	ulars:	- Gth
	How much will the alteration cost? 15000000000000000000000000000000000000	t or Loc	dging Hobusine	ouse, gi	ve the foose, if	ollowing so, stat	g partices	ulars:	- Gth
•	How much will the alteration cost? 15022 If the Building is to be occupied as a Flat, Apartmen Is any part of building to be used as a store or for any	t or Loc	dging Hobusine	ouse, gi	ve the f	ollowing so, stat	g partic	ulars:	- 6th
	How much will the alteration cost? 15022 If the Building is to be occupied as a Flat, Apartment Is any part of building to be used as a store or for any How many families will occupy each? Height of ceilings?	t or Loc y other	dging Hobusine	ouse, gi	Ve the foose, if	ollowing so, stat	g partic	ulars:	6th Floo
	How much will the alteration cost? 1502 If the Building is to be occupied as a Flat, Apartmen Is any part of building to be used as a store or for any How many families will occupy each? How basement to be occupied?	t or Loc y other	dging Hobusine	ouse, gi	ve the foose, if	ollowing so, stat	g partic	ulars:	6th Floo
	How much will the alteration cost? 15000000000000000000000000000000000000	t or Loo	dging Hobusine	ouse, gi	Ye the foose, if	ollowing so, stat	g partic	ulars:	6th Floo
	How much will the alteration cost?	t or Loo	dging Hobusine	ouse, gi ss purp	Ye the foose, if	ollowing se, stat	g partic	ulars: what?	6th Floo
· · · · · · · · · · · · · · · · · · ·	If the Building is to be occupied as a Flat, Apartmen Is any part of building to be used as a store or for any How many families will occupy each? How basement to be occupied? How made water-tight? Will cellar or basement ceiling be plastered? How will cellar stairs be enclosed?	t or Loc y other	dging Hebusine	ouse, gi	Ye the foose, if	ollowing so, stat	g partic	ulars: what?	6th Floo
	How much will the alteration cost?	t or Local y other	dging Hobusine	ouse, gi	ve the foose, if	ollowing so, stat	g partic	ulars:	6th Floo

CITY OF NEW YORK

DEPARTMENT OF HOUSING AND BUILDINGS

ALTERED BUILDING

N	OTICE	—Thi	s Application m						/		/
ALT. No	0	<i>Q.</i> L.	(.e.	19 53	B	LOCI	ζ	446		LOT	26
LOCAT	ION	3 36 I	Cast 5th Street	t, <u>15</u> 01-3	" We	st of	lst	Avenu	e		Manhattan
ZONING	G: US	E DIS	House Num Ousiness T. Residence	HEI	GHT			_			ST. B
Initial fee	paymen	nt—Amo	ount \$ 5 -			*********	1s	t Recei	pt No	5.2	976
Date		216	152				C	ashier		List	and the second
F		1 1	<i>(</i>				3000				
2nd payme	ent of fe	e to be c	collected before a pe	rmit is issue	d—A	mount		5/20	1-5)	/ 	12/9/53
2nd Recei			7) 90 Date			-53		and a service of the	Le.	3 (72 733
EXAMINE	D AND T	PECOLEM		MAR 24	195.			da	Sill	Pat.	Λ
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Approved		Ŋ.	y s - 1953	19		ox.		2		80	Chammer.
11110/110		10000000 CAN		.10					HOSENESIIS ZAM	Boroug	h Superintendent.
			0 900	SPECIF	ICA	TION	IS				
Is bu (3) Use: (N	ilding or and Occ OTE—If	n front upancy. a multi	on lot or permit gr or rear of lot? Fr Stores and M iple dwelling, author (will not) be r	ont .D. Cl. A ization of ow			filed)	v:(/11.	: *** :0: ::0: ::0:	. No Loite	stated chier ered.
Story	EX	ISTING	LEGAL USE	PROPOSED OCCUPANCY							
(Include cellar and basement)	Apts.	Rooms	Use	Live Load	No.	OF PERS	TOTAL	Apts.	Rooms	M	Use
ellar	•	s#F			жилы		TOTAL				
	2	6	Stores & Apta								(97
2nd	4	13	Apartments								
3rd	4	13	н	NO	CHA	WGES					i)
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(4) State generally in what manner the Building will be altered:

Installing water closets and bath rooms, so that all apartments will have private toilet facilities.

No change in occupancy.

33 TER 1.202.48 ្តីឡាក្នុងរប

(5) Size of Existing Building:

2

At street level feet rear feet front 96.2 feet deep 25 At typical floor level feet rear 96.2 feet deep feet front 25 Height1

(6) If volume of Building is to be changed, give the following information: No change

At street level feet rear feet front feet deep feet front feet deep At typical floor level feet rear Height1 feet ..oz estories

Area² of Building as Altered: At street level Total floor_area2 sq. ft. cu. ft. Total Height³ Additional Cubic Contents4

(7) Estimated Cost of Alteration:⁵ \$1.000a Estimated Cost, exclusive of extension:

(8) Is Application made to remove violations? If Yes, State Violation Numbers No

(9) If building is to be enlarged or extended or floor loads increased, Soil Data shall be submitted in accordance with Sec. C26-376.0. For alterations of a minor nature, the Applicant certifies that he has investigated the nature of the soil and finds the following:

Character of soil Bearing capacity

(10) State what disposition will be made of waste and sewage Public Sewer (Public sewer, Private sewer, Cesspool, etc.)

(11) Does this Application include Dropped Curb? (If Drop Curb Permit is obtained with this Application, DIAGRAM showing the relative position of drop curb and extent thereof must be included on plot diagram.6 per ft. ft. @ \$

Drop Curb ft. @ \$ per ft. Splay Exact distance from nearest corner to Curb Cut:

Deposit: \$ Fee:\$ Paid

Document No.

feet. Total: \$

. Cashier

(12) Temporary Structures between Street Line and Curb:

Will a Sidewalk Shed be required?

Length

Will any other miscellaneous temporary structures be required?

Fee Required

. Fee Paid

19 . Document No. Cashier

The term "height" of a structure shall mean the vertical distance from the curb level to the highest point of the roof beams in the case of flat roofs or to a point at the average height of the gable in the case of roofs having a pitch of more than one foot in four and one-half, except that in the case of structures where the grade of the street has not been legally established or where the structure does not adjoin the street, the average level of all the ground adjoining such structures shall be used instead of the curb level.

In computing this area, measurement shall be taken to the outside surfaces of exterior walls at each floor. Courts, yards, etc., shall be excluded. The areas of cellars and basements shall not be included.

Total height shall be measured from 6 inches below the lowest finished floor to the outside of the roof, and in case of sloping roofs, to the average height.

The cubical contents is the actual space enclosed within the outer surfaces of the outside walls and between the outer surface of the roof and six inches below the surface of the lowest floors. This includes the cube of dormers, penthouses, vaults, pits, enclosed porches, and other enclosed appendages. Outside steps, terraces, footings, courts, yards, light shafts and buildings detached from the main structure are not to be included. (Detached structures are to be separately computed.)

[&]quot;Estimated Cost" for computation purposes on alteration of existing buildings or structures shall be the cost of all contemplated construction, including plumbing work, elevator work, standpipe fire line work, automatic sprinkler, fuel oil, air conditioning, etc.

Space for plot diagram is located on Affidavit Form.

Uses should be related to pertinent legal terms, e.g., use terms like factory rather than loft, auto repairs rather than brake testing, etc.

DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF

Manhattan

, CITY OF NEW YORK

MANHATTAN Municipal Bldg, New York 7

BROOKLYN Municipal Bldg., Brooklyn 2

BRONX 1932 Arthur Ave., New York 57

QUEENS 120-55 Queens Blvd., Kew Gardens 15, L. I.

RICHMOND Boro Hall, St. George 1, S. I.

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

PE	RM			
PERMIT No. 2508	N.B. ALT. ELEV. SIGN	Alt. Application No	<u> 346</u>	19 <u>53</u>
OCATION 336 East 5th Street		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	•••••
	BLOC	K 446	LOT	26
EES PAID FOR				
NOTE—Trees in streets fronting on site are under juris notification made to that Department at least 4:	diction of De 8 hours prior	epartment of Parks. The r to commencement of	ey must be protect work.	ed and written
To the Borough Superintendent: Application is hereby made for a PERMIT to		York City Dece		
work described in the all vork is performed within one year from the time of law; and the applicant agrees to comply with all and with the provisions of all other laws and rule	of issuance, 1 provisions	this permit shall ex of the Building Co	pire by limitation of the City	on as provided of New York
ecured in accordance with the requirements of the V State Ins. Fund				
contractor must file a certificate of workmen's contractor must file a certificate commenced by this sub-contractor until his certificate. No certificate of occupancy will be issued usupervised by a Licensed Architect, or a Profession at least ten years' experience, acceptable to the Boro supervision, as required by Section 2.1.3.7 of the Build Name and address of person designated for Name Albert Fetner	e has been unless the o nal Enginee ough Superi ding Code. this superv Addre	submitted and approven construction work construction work construction by a Superinte intendent. An affidavious is as follows: 1. 12	ved by this departured by this endent of Constitution shall be filed. Other Street,	permit will be ruction, having indicating such
	at Number ity of $$	49 East l2t	th Street County of	N.Y.
owner in fee of all that certain lot, piece or parcel	l of land,		am annexed to	
application and made a part thereof, situate, lying and New York aforesaid, and known and designated as	3.T 1	336 East & 5th and therein more	Manhattan 1 Street particularly desc	, City of cribed; that the
work proposed to be done upon the said premises, ng plans is duly authorized by B. Tomaszew				ınd accompany-
nd that M. Fetner & Co. Owner		to make appli	ily authorized b cation for a per	mit to perform
aid work set forth in the approved application a ained are true to deponent's own knowledge. (SIGN HE	э.	anying plans, and a Albert Fe	ll the statemen	ts herein con-
day of December 1953	DORRMAN Of Deeds North of Clerk's Inty	Y. CHY 10. 22 22. 1954		
ecured in accordance with the Workmen's Com	as indicat	ted above that com aw, a permit is here	eby issued for t	the performance
f the	32	-1853 V) Vue	work describe	ed in the above
approved_DEC 9-1953 19 2		god i c	orough Superintendent	Examiner t
-	ور درور الريد	L BOROUGH	SUPERINTENDE	<u> 47</u>