4.	IF TO BE EXTENDED ON ANY SIDE GIVE THE FOLLOWING INFORMATION.
_	What will be the base, stone or concrete? If base stones, give size and thickness
	and how laid,
ñ.	What will be the sizes of piers? What will be the sizes of the base of piers?
6.	What will be the thickness of upper walls? 1st story, inches; 2d story inches;
	3d story,inches; 4th story,inches; 5th story,inches;
	6th story, inches; 7th story, inches; from thence to top, inches;
	and of what materials to be constructed,
7.	State whether independent or party-wallsIf party-walls give thickness thereof
	With what material will walls be coped?
	What will be the materials of front? If of stone, what kind?
	Give thickness of front ashlar. Give thickness of backing.
10.	Will the roof be flat, peaked or mansard?
11.	What will be the materials of roofing?
12.	Give size and material of floor beams, 1st tier,; 2d tier,;
	5 h tier, ; 6th tier, ; 7th tier,
	State distance from centres on 1st tier,
	inches; 2d tier, inches; 3d tier, inches; 4th tier, inches; 5th tier,
	inches; 6th tier, inches; 7th tier, inches; roof tier, inches
13.	If floors are to be supported by columns and girders, give the following information: Size and material
	of girders under 1st floor,
	Size and material of columns under first floor,
	under each of the upper floors,
15.	If girders are to be supported by brick piers and columns, state the size of piers and columns
	If girders are to be supported by brick piers and columns, state the size of piers and columns.
	If girders are to be supported by brick piers and columns, state the size of piers and columns. How will the extension be connected with present or main building?
16.	How will the extension be connected with present or main building?
16. 17.	How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor.
16. 17. 18.	How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor. State who will superintend the alterations.
16. 17. 18.	How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor.
16. 17. 18.	How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor. State who will superintend the alterations. F ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE
16. 17. 18.	How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor. State who will superintend the alterations. F ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE
16. 17. 18.	How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor. State who will superintend the alterations. F ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE
16. 17. 18.	How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor. State who will superintend the alterations. F ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: THE FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE TO BE TAKEN OUT AND REBUILT, GIVE DEFINITE PARTCULARS, AND STATE IN
16. 17. 18.	How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor. State who will superintend the alterations. F ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: THE FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE TO BE TAKEN OUT AND REBUILT, GIVE DEFINITE PARTCULARS, AND STATE IN
16. 17. 18.	How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor. State who will superintend the alterations. F ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: 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:
16. 17. 18.	How will the extension be connected with present or main building? How will the extension be occupied? If for dwelling purposes, state how many families are to occupy each floor. State who will superintend the alterations. F ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: THE FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE TO BE TAKEN OUT AND REBUILT, GIVE DEFINITE PARTCULARS, AND STATE IN WHAT MANNER: Malla alia alia and and and and and and and and and an

Iffice of the Borough President of the Borough of Manhattan,

In The City of New York.

BUREAU OF BUILDINGS FOR THE BOROUGH OF MANHATTAN

NEW BUILDINGS 190 4

Office, No. 220 FOURTH AVENUE,

S. W. Corner, 18th Street.

	BOROUGH OF MANHATTAN.
1	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.
1.	Foundation walls. Depth below curb levelmaterial
	thickness, frontinches; rearinches; sideinches; partyinches
2.	
	Basement: frontinches; rearinches; sideinches; partyinches
	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.	Is building fireproof?
8.	
	school
9.	
	If so, state dimensions and material of adjoining building, viz:—
	Material, feet front, feet rear
	feet deep; feet in height; number of stories
	how coamical
0.	How is present building occupied? Basement Planston List floor Class Rose
	How is present building occupied? Basement Playsland; 1st floor Class Rows 2d floor C. Rus; 3d floor C. Rus; 4th floor C. St.; 5th floor
	6th ";7th "; 8th "; 9th "
1.	
2.	
3.	A488 WX V
4.	Are fireproof shutters provided?What kind?
	ted, Jone John 1905 - BMagnum Inspector.
	ted true I'm 1605 - Inspector.

43.	How basement to be occupied?
44.	How made water-tight?
45.	How will cellar stairs be enclosed?
40.	How cellar to be occupied?
	How made water-tight?
46.	Will shafts be open or covered with louvre skylights full size of shafts?
	Size of each shaft?
47.	Dimensions of water closet windows?
	Dimensions of windows for living rooms?
48.	Of what materials will hall partitions be constructed?
49.	Of what materials will hall floors be constructed?

50.	How will hall ceilings and soffits of stairs be plastered?
51.	Of what material will stairways be constructed?
	Give sizes of stair well holes
52.	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?
53.	How will floors and sides of water closets to the height of 16 inches be made waterproof?
	# ####################################
54.	Number and location of water closets: Cellar; 1st floor; 2d floor; 3d floor
	: 4th floor; 5th floor; 6th floor; 7th floor
55.	What is the estimated cost of each building, exclusive of lot? \$
56.	What is the estimated cost of all the buildings, exclusive of lots? 8 70 000
Own	er, City of New York Address, City Hall itect. C. J.B. J. Snyder "
Arch	itect. C. (B. J. Sneeder) "
Supe	rintendent of School building "corbythst., and Parklyl.
Maso	32)
	enter
(75-5-54)	THE COST WILLIAM REPORT OF THE PARTY OF THE
	If a Wall, or Part of a Wall already built is to be used, fill up the following:
	THE CITY OF NEW YORK, BOROUGH OF MANHATTAN,
	The undersigned gives notice that intend to use the
(earea	wan of building.
	arty wall in the crection of the building hereinbefore described, and respectfully requests that the same be
	nined and a permit granted therefor. The foundation wallbuilt ofinches thick,
****	(Sign here)
	ACCOUNT TOTAL PARTY OF THE PROPERTY OF THE PRO

of the Borough President of the Borough of Manhattan,

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

S. W. Corner 18th Street.

Plan No...

Application is hereby made to the Superintendent of Buildings of The City of New York, for the Borough of whether specified herein or not. building

Manhattan, for the approval of the detailed statement of the specifications and plans herewith submitted, for the erection of the building berein described. All provisions of the law shall be complied with in the erection of said (Sign here). BOROUGH OF MANHATTAN 1. State how many buildings to be erected. 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). be erect on the front of rear of lot?If for welling, state the number of families in each 4. How to be occupied? 5. Size of lot? DO Give diagram of same. 6. Size of building? O Number of stories in height: main building? ... TWO. ... Extension? ... OW. 7. What is the character of the ground: rock, clay, sand, etc.? Earth Will the foundation be laid on earth, rock, timber or piles?... Will there be a cellar?... What will be the base, stone or concrete? . Lovere If base stones, give size and thickness, and how laid..... What will be the depth of foundation walls below curb level or surface of ground? .. 13. Let Of what will foundation walls be built? Spuck laid in cement m

.....inches; party,....inches.

Form 2-1902

Applicant must indicate the Bulling e or Lines clearly and distinctly on the D wings.

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.....

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)

THE CITY OF NEW YORK,

BOROUGH OF MANHATTAN, 1908

LOCATION AND DESCRIPTION OF PRESENT BUILDING.

	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). South side of East Fifth In
3.	How was the building occupied? Lublic School 25.
	How is the building to be occupied? Jullic School 25
ŧ.	Is the building on front or rear of lot? front Is there any other building erected on lot or
	permit granted for one?
	How occupied?
	buildingfcet.
i.	Size of lot?feet front;
ò.	Size of building which it is proposed to alter or repair? /20 feet front: /00 = feet
	rear; 9.2feet deep. Number of stories in height? Height from curb
	level to highest point?
	Depth of foundation walls below curb level? alone 10 feet Material of foundation walls? Makine rock
	Thickness of foundation walls? front
	inches; partyinches.
	Material of upper walls? Brief. If ashlar, give kind and thickness 6 - 8 muches
	berown stone who Ing stone

If ashlar, give kind and thickness. 6. - 8 muches

To Eng Shory

My Ph

A

Form 14–153M-70146 114

DEPARTMENT OF HOUSING AND BUILD

BOROUGH OF

MANHATTAN Municipal Bldg., New York 7

BROOKLYN Municipal Bldg., Brooklyn 2

BRONX 1932 Arthur Ave. New York 57

QUEENS
120-55 Queens Blvd., RYCHMOND
Kew Gardens 15

St. George 1, S.I.

NOTICE—This Application must be TYPEWRITTEN and filed in QUADRUPLICATE.

AITEDED DILLIBRA

ALIERED BUILDING
ALT. APPLICATION No. 213 1948 BLOCK 446 LOT 20
LOCATION 330 East 5th Street, S/S, 200 ft. West of First Ave. (PS 25 - 5th St. Bldg.)
DISTRICT (Under Building Zone Resolution) USEBusiness HEIGHT 1 1/2 AREA B
Examined and Recommended 5/1/ 1948 Jeorge Wesselluft Will Heller Examiner.
APPROVED 194 Borough Superintendam
SPECIFICATIONS
(1) Number of Buildings to be Altered One Any other building on lot or permit granted for one? Ves

Is building on front or rear of lot? Front

(2) ESTIMATED COST OF ALTERATION 5 and 6: \$200,000.

(Any variation in estimated cost shall be filed and recorded as an amendment.)

(Any Public Bull Class B Multiple Dwelling - To provide living quarters (NOTE: If a multiple dwefing authorization and machini drame) (Dept. of Welfare)

STORY (Include)	1	EFORE	ALTERATION				AFT.	ER ALT	ERATIO	NC
cellar and basement)	-	Rooms	Use	Live Load		OF PER		APTS.	Rooms	Use
ellar			Boiler Room & Storage	Ground	_					Boiler Room & Store
st Fl.	_		Playroom & Classrooms	40 /	80	100		DINING		Boiler Room & Store Dining Room, Kitche Toilets & Offices
nd Fl.	_	2	11	40 }	12	12	24		2	Nursery & Prep. Rm Dormitory
17 17		2	17		3	53	54		2	Medical Suite Dormitory
17 17		1	11						2	Toilets
rd "		1 7	Assembly Rm Classrooms	40	10	78	78 20		1	Dormitory Family Rooms
11 11		Î	11	GON RM.		24	24		î 2	Game Room Toilet & Laundry
th "		1 2	17	40		19	19		ì	Girls Dormitory Dorm. & Sitting Rm
99 91 18 19		3	11	SO RECEIV	27	_ Apa.	19 18725	-	3	Boys Dormitories Boys Recreation
H H		1 2	17	40	í		ĩ		23	Custodien's Suite Toilets, Showers & Laundry

_					
(4)	Size of Existing Building:			10	
	At street level 120	feet front	901-9" feet		
	At typical floor level 120	feet front	901-9n ·feet	deep 100	feet rear
(E)	Height ¹ Cellar and 4	stories	70' feet		
(3)	Size of Building as Altered No Change At street level	feet front	feet	deen	feet rear
	At typical floor level	feet front	feet		feet rear
	Height ¹	stories	feet	-	
	If volume of building is to be increased, give the	ne following in	formation:		
(6)	Area ² of Building as Altered: At street level	_	Total floor a	rea ²	sq. ft.
(7)	Total Height ³	Cubic Conte	ents ⁴		cu. ft.

(8) CHARACTER OF PRESENT BUILDING:

Frame-

Non-fireproof
Fireproof

Fireproof

Fire-Protected— Metal— Heavy Timber—

(9) State Generally in What Manner the Building Will be Altered:

Existing Public School building will be altered throughout to provide living quarters for women and children, in conjunction with the N.Y.C. Dept. of Welfare activities: All as shown on the drawings filed herewith.

A new certificate of occupancy will be obtained.

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

If the building is to be enlarged or extended, the nature of soil must be indicated and plans must clearly show material and thickness of footings, foundations, upper walls, partitions, roofing, fireproofing, interior finish, window frames and sash and details of equipment installations.

REMARKS:--

State which mechanical work will be i	nstalled a	and is (not)	includ	led in the est	imated	cost.5
(Proper form must be filed) Standpipe:	1	1.				
Sprint-long.						
Sprinklers:			1			*
Toulor						*
Tanks:						40 m 1 m 444 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m
Electrical:				*********		
Heating: System			E	uel		
Air cooling, refrigeration:						
Miscellaneous (describe):						
Plumbing:				•••••		***************************************
Is street on which building is to be erected no						
If not, what disposition will be made of waste	and sewas	ge?				
Remarks:—	2	u.				
		***************************************			••••••	Inspector.
Initial fee payment—Amount \$			1st Da	caint No		
			ISC IXC	cerpt 140		*********************
Date			Cashie	I*		
			N	Lone C	ty	Pres.
2nd payment of fee to be collected before a pe						
Verified by R. Mosdowitz	***************************************	Γ	ate.	et, 3'	45	
2nd Receipt NoDate						
OWNER Board of Education		ADDRESS	110 I	ivingston	St.	Bklvn.
APPLICANT Hugh T. Lawrence		ADDRESS.				
		4				
ADDITIONAL FEES REQUIRED	(Yes or	No)	4MO	UNT \$		
VERIFIED BY			DATF			
 The term "height" of a structure shall mean the vertice roofs or to a point at the average height of the gable is in the case of structure where the grade of the street average level of all the ground adjoining such structure. In computing this area, measurement shall be taken to The areas of cellars and basements shall not be included. Total height shall be measured from 6 inches below the height. 	al distance fron the case of rethand the case of rethands and been es shall be used the outside such.	om the curb level roofs having a pit I legally established ed instead of the rraces of exterior	to the hig ch of more d or whe curb level. walls at e	hest point of the ro than one foot in i re the structure do ach floor. Courts,	oof beams four and or es not adjourned, etc.,	in the case of fine-half, except the coin the street, the shall be exclude

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 sparately computed.)

"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.

The sum of the fees indicated on the first and second receipts shall represent the total fee. Any variation on contemplated work or change affecting the estimated cost shall be recorded as an amendment. If any question arises in connection with the estimated cost or with the adequacy of the fee, no permit shall be issued unless adjusted to the satisfaction of the department at the direction of the Borough Superintendent.

Alteration applications filed in connection with legally establishing an existing occupancy or change in occupancy with no structural change and no estimated cost shall require a fee of \$2.00.

DEPARTMENT OF HOUSING AND BUILDINGS BOROUGH OF CITY OF NEW YORK

MANHATTAN Municipal Bldg., New York 7 BROOKLYN Municipal Bldg., Brooklyn 2

NUV 29 1948

Approved...

BRUNA 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 sworn to by Applicant. A copy must be kept in plain view on the work at all times until completion.

		PERM			
PERMIT No	2590	1948 ALT. ELEV	Application No.	2/3	5 1948 ·
	0" \	SIGN	.]		
LOCATIONP,S,	25, Man. 330 E	ast 5th Street	•••••••		
			BLOCK	L	ОТ
FEES PAID FOR	R				
NOTE-Trees in st	reets fronting on site are made to that Departmen	under jurisdiction of	Department of Parks.	They must be pro	steeted and written
	4 \$	410.40			
To the Borough Si	uperintendent:	1/10	ew York CityNo	zember 22nd	194 8. .
Application i	is hereby made for a	PERMIT to perform	n the General	onstruction	***************************************
work is performed by law; and the app and with the provis	work described in within one year from plicant agrees to compains of all other laws are with the requiren	n the time of issuan ply with all provisio s and rules relating	ce, this permit shall ns of the Building to this subject. Co	expire by limita Code of the Ci empensation ins	ation as provided ty of New York turance has been
	er Mutual And Car	BWSTAN THRILEHCE	2 00 USD9/44 1	xpir, 8-12-/	19
737L 11			······································		•••••••••••••••••••••••••••••••••••••••
contractor must file	olicy of a general cont e a certificate of wor s sub-contractor unti	kmen's compensation	on covering his part	ticular work. N	No work is to be
ing at least ten yea	e of occupancy will b icensed Architect, or .rs' experience, accept on, as required by Sec	a Professional Eng able to the Borough	gineer, or by a Supe 1 Superintendent. <i>A</i>	rintendent of Co	onstruction have
Name and a	ddress of person des	ignated for this sup	pervision is as follo	ws:	
	so				
STATE AND CITY OF	F New York ss.:	V. Bonacorso	Typewrite Name of A	NSF. Co. In	·
being duly sworn,	deposes and says: T	That he resides at 1	Number 113-38 20	02 Street Ho	llis. L.T.
in the Borough of	Queens	in the City of New	w York , in	the County of	Queens
in the State of New		he is President	and Supervisor	of V.B. Con	nst. Co. Contr
	that certain lot, piece				to the approved
	ide a part thereof, si d, and known and de				, City of
1,0,, 1,0,1,0,1,0,5,0,	a, wild mid wild do	organica do riambo.	and therein more		scribed; that the
work proposed to	be done upon the sai	d premises, in acco	rdance with the ap	proved applicat	tion and accom-
	ily authorized by Bo		(Name of Owner or I	∞essee)	
and that V.B.	Construction Co.	Inc.,	is du	aly authorized l	by the aforesaid
			to make app	lication for a pe	ermit to perform
said work set forth tained are true to o	n in the approved appleponent's own know	ledge.	ipanying plans, and	all the statem	ents herein con-
	22/8 196	(SIGN HERE)	<i></i>		
Sworn to before m		<u> </u>			
day of November Notary Public or	Commissioner of Deeds	948 ELVIRA M NOTARY PUBLIC, Residing in Q Queens County Queens County	State of New York to one County Clerk's No. 272	æ	
Satisfactory	evidence having been	Term Expire	March 30, 1949	empenessies :	
secured in accordan	nce with the Workm	en's Compensation	Law, a permit is he	reby issued for	the performance
of the			· · · · · · · · · · · · · · · · · · ·		ped in the above
numbered applicati	on and the accompar	nying plans.	/ , .	1	W
Examined and R	RECOMMENDED FOR APP	PROVAL ON	1 12	7	194

(a) (a,b)

DEPARTMENT OF HOUSING AND BUILDINGS

		В	ORO	JGH OF Ma	nhattan		, (CITY	OF	NEW	YORK
	MANHAT Municipai I New Yor!	Bldg.	Muni	OOKLYN cipal Bldg., 1 coklyn 2	BRON 1932 Arthur A New York	venue		126 Kev	QUE 55 Quee Garder	ENS ens Bivd. ns 15, L. I	RICHMOND Boro Hall, L. St. George 1, S. I.
	ne of the	execut	ive officithorize	cers. This applicated by owner or l	ion must be	TYF	wner EWR	is a co	orporat N and S	ion, sta SIGNEI	EE of the building, and ate name and address of D BY OWNER, LESSEE
		A	PPLI	CATION FOR	CERTI	FIC	ATE	OF	00	CUPA	NCY S
A	PPLICAT	NOI?	No	Alt. 213 (N.B. Alt. B.N.)	19_48	BLO	CK	44	16		LOTSO(*(((((((((((((((((((
											(P. S. 25
L	OCATIO	v 33	30 Ea	st 5th St.,	S/S, 20)O f	t. W	est	of F	irst	Ave. (5th St. Bldg.)
				ntendent:	44.0.00 🕊 4.000.0000 0 4465.000.0000						1949
	The	underci.	and ma			Ce					
the re	gulations	applicat	ole ther	eto.	e requireme	ents o	f the	Buildi	ng Cod	e and a	ssued to him stating that all other laws, rules and
	Dea	nt. c	of Wai	1 f o m o							
T.o.	wiiei	/ mond	1VL	Hilliard, Co	mm.	Add	ress	902	Broa	dway,	N.Y.C.
Te	:55ee	Hua	h П	Taumanaa	***************************************	Add	ress		••••••		
(5)	oigned)		, ± .	Lawrence		***************************************	************		····	***************************************	Architect, Engineer
M	ail to				***************************************	Add	ress	110	Livi	nestr	on St. Kepresentative.
	(3) Prop (N	OSED O	CCUPAN If a mul	CY': FUSLIC	en and	D#S chil	dre	ing 1 (De	- To	Pro of W	vide living quarters elfare)
	STORY	BE	FORE	ALTERATION	Wes.					ERATI	
	(Include cellar and basement)	Артѕ.	Rooms	Use	LIVE LOAD	_	OF PER		APTS.	Rooms	Use
Co.	1100			Boiler Room				TOTAL		-	
	llar			& Storage Playroom &	Ground		-		Dini	ng R	Boiler Room & Storage
	Floor			Classrooms	100#	80	100 12 14	180 24 27			n Dining Rm, Kitchen Toilets & Offices
2hd	Floor		23			13	14	27		2 3	Nursery & Prep. Room Dormitory
tt in	ŤŤ.		2 2	Ħ		3	3 54	6 54		2	Medical Suite Dormitory
11	17		1_1_	11	i 115					2	Toilets
3d	11		1 4	Assembly Rm		10	78 10	78 2 0		1	Dormitory
19	11		i	Classrooms	60# Game Ro	-10	24	24		1 1	Family Rooms Game Room
17	19		1	11	Liame Kr	1	19	19		2:	Cirls Dormitory
tth .	15		2 3	17	60#	917	48	48 27		2	Toilet & Laundry Girls' Dormitory Dorm.& Sitting Rm.
11	17		2	**	Recr. Rr	27 25		27 25	,	3	Boys' Dormitories Boys' Recreation
11	17 11		1 2	99 99	8,5 5	1	*	1		23	Custodian's Suite Toilets, Showers & Ldi
54											
- 12				(Construction or	Alteration)						

(a) That he was the Licensed Architect , who supervised the construction work.

(Licensed Architect or Professional Engineer)

(b) That he was the superintendent of construction who supervised the work, that he has had not less than ten years experience in supervising building construction.

The deponent further states that his relation to the above mentioned construction is described in paragraph

The deponent further states that he has examined the approved plans of the structure herein referred to for which a certificate of occupancy is sought and that to the best of his knowledge and belief, the structure has the laws governing building construction except in so far as variations therefrom have been legally authorized and hereinafter noted:

n 7	
Sworn to before me this 23	.1 7 7
day of luce 1949	Much , e com
Burch	(Signature)
/37 . TO 110 O	

MANHATTAN

Municipal Bldg., New York 7

Sworn to before me this.

(Notary Public or Commissioner of Deeds)

DEPARTMENT OF HOUSING AND BUILDINGS

INSTRUCTIONS-The NAME and ADDRESS of the OWNER or LESSEE of the building, and

BRONX 1932 Arthur Avenue New York 57

, CITY OF NEW YORK

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

(Signature)

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

BOROUGH OF Manhattan

BROOKLYN Municipal Bidg., Brooklyn 2

		Al	PPLIC	ATION FOR	CERTIE	FICA	TE	OF	occ	UPAI	1*1 1 1/2*300*1 1 1
	27		(Alt. 213 N.B. Alt. B.N.)							VO 1075
P	ERMIT N	o			19			************			(P. S. 25
L	OCATION	33	0 Eas	st 5th St.,	S/S, 20	0 ft	. W	est	of F	irst	Ave. (5th St. Bldg.)
T	o the Bor	ough	Superin	tendent:			Date		Sep	tember	. 19 194 9
re	gulations a	pplicat	of We	eto. L fare							sued to him stating that ll other laws, rules and
				-							
, (:	Signed)	Hug	h T.	Lawrence							Architect, Engineer
\mathbf{N}											n St., N.Y.C.
<u> </u>	(3) PROP	DSED O	CCUPAN If a mult	Class B CY: for wome	Multiples and control of owner	e Di hile r must	nell dren be file	ing d.)D€	- To	Prov	vide living quarters
	STORY	BE	FORE	ALTERATION	A	A H	10,5	AFTE	ER ALT	ERATIO	ИС
	(Include cellar and basement)	Apts.	Rooms	Use	Live Load	_	of Per pemale		Apts.	Rooms	Use
Ce	llar			Boiler Room	Ground				Dini	næ Dr	Boiler Room & Storage h Dining Rm, Kitchen Toilets & Offices
			4	Playroom &	"	00	hon	าลก	DIII	mes In	Toilets & Offices
st	Floor			Classrooms	100#	an-		64		0	Numerous C. Deser Deser
-	Floor Floor		2 3	Classrooms	100#	80 12 13	100 12 14	24 27		2 3	Nursery & Prep. Room Dormitory
-			2 3	Classrooms	1.00#	12 13 3	3	24 27 6 54		2 3	Nursery & Prep. Room Dormitory Medical Suite
-	Floor		2	Classrooms	100#	12 13 3	12 14 3 54	6	14	2 2 1	Nursery & Prep. Room Dormitory Medical Suite Dormitory
nd •	Floor		23 22 1	n n Assembly Rm		3	3 54 78	54 78		2 2 2 1	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory
id i	Floor		23 22 2	n Assembly Rm	60#	10	3 54	5 <u>4</u>		2 2 2 1 4 1	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room
id	Floor		23 22 1	n n Assembly Rm		10	3 54 78 10	78 20 24		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls' Dormitory
ıd •	Floor 99 99 99 99 99 99 99 99 99		23 22 14	n Assembly Rm Classrooms	60# Game Pr	10	78 10 24	78 20 24		2 1 2 1 2 1	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls Dormitory Dorm & Sitting Rm.
ll h	Floor 99 99 99 99 99 99 99 99 99		23 22 14	n n Assembly Rm Classrooms	60# Grame Rr 60#	10	78 10 24 19	78 20 24 19 48 27		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls Dormitory Dorm & Sitting Rm. Boys Dormitories
l	# # # # # # # # # # # # # # # # # # #		25 22 1411 252	Tassrooms The state of the sta	60# Game Pr	10	78 10 24 19	78 20 24		2521 212125	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls' Dormitory Dorm & Sitting Rm. Boys' Dormitories Boys' Recreation Custodian's Suite
nd	Floor ** ** ** ** ** ** ** ** **		23 22 14	n Assembly Rm Classrooms	60# Grame Rr 60#	10 27 25	78 10 24 19	78 20 24 19 48 27 25		2521 2141252	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls Dormitory Dorm & Sitting Rm. Boys Dormitories Boys Recreation
h	# # # # # # # # # # # # # # # # # # #		25 22 1411 252	Tassrooms The state of the sta	60# Grame Rr 60#	10 27 25	78 10 24 19	78 20 24 19 48 27 25		2521 2141252	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls' Dormitory Dorm & Sitting Rm. Boys' Dormitories Boys' Recreation Custodian's Suite
l h	# # # # # # # # # # # # # # # # # # #		25 22 1411 252	Tassrooms The state of the sta	60# Grime Ri 60# Recr. Rr	10 27 25	78 10 24 19	78 20 24 19 48 27 25		2521 2141252	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls' Dormitory Dorm & Sitting Rm. Boys' Dormitories Boys' Recreation Custodian's Suite
l h	Floor II II II II II II II II II	leponer	25 22 11411125212	Classrooms n n Assembly Rm Classrooms n n n (Construction o	60# Game Ro 60# Recr. Ro	10 27 25 1	78 10 24 19 48	78 20 24 19 48 27 25 1		2521 212125222	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls' Dormitory Dorm & Sitting Rm. Boys' Dormitories Boys' Recreation Custodian's Suite
l h	Floor II II II II II II II II II		25 22 11411125212	Classrooms n Assembly Rm Classrooms n n (Construction of the states that his re	60# Game Ro 60# Recr. Ro	10 27 25 1	78 10 24 19 48	78 20 24 19 48 27 25 1		2521 212125222	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls' Dormitory Dorm & Sitting Rm. Boys' Dormitories Boys' Recreation Custodian's Suite Toilets, Showers & Lo
l h	Floor II II II II II II II II II	b)	23 22 1 1 1 2 3 2 1 2 1 2 1 2 1 2 1 2 1	Classrooms n n Assembly Rm Classrooms n n (Construction of the states that his results)	60# Game Rr 60# Recr. Rr	10 27 25 1	78 10 24 19 48	78 20 24 19 48 27 25 1	constr	23 21 22 23 22 3	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls Dormitory Dorm & Sitting Rm. Boys Dormitories Boys Recreation Custodian's Suite Toilets, Showers & Lo
h	Floor II II II II II II II II II	b)	23 22 1 1 1 1 2 3 2 1 2 1 2 1 2 1 2 1 2	Classrooms n Assembly Rm Classrooms n n (Construction of the states that his re	Game Rr 60# Recr. Rr Alteration) elation to the	3 10 27 25 1	78 10 24 19 48	78 20 24 19 48 27 25 1	constr	23 21 22 23 22 3	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls Dormitory Dorm & Sitting Rm. Boys Dormitories Boys Recreation Custodian's Suite Toilets, Showers & Lo
h	Floor	b) That he	23 22 1 1 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2	Construction of the states that his rew. Licensed Architect of the states that his rew.	Game Road Archite or Professions of construction	10 27 25 1 e above	78 10 24 19 48	78 20 24 19 48 27 25 1	constr	2 3 2 1 2 2 3 2 2 3 2 2 3 the constitution is	Nursery & Prep. Room Dormitory Medical Suite Dormitory Toilets Dormitory Family Rooms Game Room Toilet & Laundry Girls Dormitory Dorm & Sitting Rm. Boys' Dormitories Boys' Recreation Custodian's Suite Toilets, Showers & Lo