# DETAILED STATEMENT OF SPECIFICATIONS FOR THE ERECTION OF BUT DINGS.

ביר	TATILID STATEMENT OF STROTTOATIONS TOR THE ERECTION OF BUTELINGS.
No.	State now as y buildings to be erected,
5	Description of families.
4.	What sthe Street or Avenue, and the number thereof, 216, 218, 4220 Seventh & Size of lot. No. of feet front, 25.3/3.24.5 No. of feet rear, Dame; No. of feet deep, 90.16.  Size of building, No. of feet front 25.3/3.24.5/3 No. of feet rear, Same; No. of feet deep, 56.0
υ.	
	No. of stories in height, Heve ; No. of feet in height, from curb level to highest point, Quenage of
5.25	What will each building cost (exclusive of the lot), 88,000,00
	What will be the depth of foundation walls, from curb level or surface of ground, 7/4002 feet.
8.	Will foundation be laid on earth. rock, timber, or piles, Peles
9.	What will be the base, stone or concrete, where the base stones, give size, and how laid,
	3st Dline and exassionise; if concrete, give thickness,
10.	What will be the sizes of piers,
11.	What will be the sizes of the base of piers,
12.	What will be the thickness of foundation walls, 20 front evall 24 and of what materials
	constructed. Slone laid in cement mortar
13.	What will be the thickness of upper walls in 1st story. 12 inches; 2d story, 12 inches;
	3d story, /2 inches; from thence to top, /2 inches; and of what materials to be
	constructed. Brick laid en good line sand mort
1.4	
15.	Whether Independent or Party-walls; if rarty-walls, give thickness thereof, inches,
10.	With what material walls to be coped, Blue Blone code She stay of each What will be the materials of front, Breek; if of stone, what kind, will be brown; st
10.	
	give thickness of front ashlar,, and thickness of backing thereof,
17.	Will the roof be Flat, Peak, or Mansard, Alal
18.	What will be the materials of roofing,
19.	What will be the means of access to roof, Bulkhead + Slain
	What will be the materials of cornices, Calbanged wor
21. C	If there are to be skylights in roof, give size of same, and of what materials constructed, 3/1 & 6/1.
<b>23.</b>	Is the building to be provided with iron shutters or blinds,  Give size and material of floorbeams, 1st tier, Spruce 3x9; 2d tier, Spruce
	3 x9; 3d tier, Spruce 3 x9; 4th tier, Spruce 3 x9; 5th tier,
	Sprice & x 9; 6th tier, x; roof tier, Sprice
	State distance from centres on 1st tier, 16 inches; 2d tier, 16 inches; 3d tier,
	inches; 4th tier, 6th tier, 6th tier, inches; 5th tier, 6th tier, inches;
	roof tier, 20 inches.
24.	If floors are to be supported by columns and girders, give the following information: Size and material of
	girders under 1st floor Sprace Fx10; under upper floors,
	Size and material of columns under 1st floor,
	6 locust posto under upper floors.
	mi chiple,

2	
	5. What will be the distance of wooden girders, beams, or timbers, from all flues, 12
2	6. If any hoistways, state how protected,
	7. Will headers and trimmers be hung in stirrup-irons,
	3. State if any hot air, steam, or other furnaces,
	9. If the front, rear or side walls are to be supported in whole or in part, by iron girders or lintels, give definite
	particulars,
344	-, · · · ·
30	). If girders are to be supported by brick piers and columns, state the size of piers and columns,
	19 grades are to be supported by brick piers and continues, state the size of piers and continues,
31	l. Will a fire-escape be provided,
	*
	IF THE BUILDING IS TO BE OCCUPIED AS A TENEMENT HOUSE, GIVE THE
	FOLLOWING PARTICULARS:
32	2. 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 other business purposes, state the fact, was families on a floo
.0.	r 10 families to each house,
2012	
33	. What will be the heights of ceilings on 1st story. 10.4 feet; 2d story, 9.6 feet; 3d story,
	9.4 feet; 4th story, 9.2 feet; 5th story, 9.2 feet; 6th story, feet
34	. State if a fire-escape is to be provided, and what kind, And escape to be as
	equired by Law, or the form of an and of and a to
35	. If any wood houses, state where located, and of what materials, foul houses in
	the and the
	the cellan.
36	How is the building to be ventilated, With flues transmissions on a
36	How is the building to be ventilated, With flues Grane and come constraints on such the second
36 23 37	How is the building to be ventilated, Welk flues from a fraction of flues.  How are the hall partitions to be constructed and of what materials, 3x4 hemelock Jans
36 2 37	How is the building to be ventilated, Welk flues for an increase constructed and of what materials, 3x4 demler fairs for an analysis of flowers the flowers of flowers the flo
36 37 37 38	How are the hall partitions to be constructed and of what materials, 3x4 democratically the flow are the stairways to be constructed, and of what materials, 8 back walls around
36 37 37 22 38	How is the building to be ventilated, Welk fluce Grand and of what materials, 3x4 himlock fairs  How are the hall partitions to be constructed and of what materials, 3x4 himlock fairs  How are the stairways to be constructed, and of what materials, & brick walls around the stairways to be constructed, and of what materials, & brick walls around the stairways to be constructed, and of what materials, & brick walls around the stairways to be constructed.
36 37 37 38 38	How is the building to be ventilated, Welk fluces Grand and Grand and of what materials, 3x4 demoleck fluces.  How are the hall partitions to be constructed and of what materials, 3x4 demoleck fluces.  How are the stairways to be constructed, and of what materials, 8 deck walls around the floors and ceilings of the cellar and first story to be constructed, the floors and ceilings of the cellar and first story to be constructed, the floors and ceilings of the cellar and first story to be constructed, the floors are the floors and ceilings of the cellar and first story to be constructed, the floors are the floors and ceilings of the cellar and first story to be constructed, the floors are the floors and ceilings of the cellar and first story to be constructed.
36 37 37 38 38	How is the building to be ventilated, Welk fluces to such as a second of the hall partitions to be constructed and of what materials, 3x4 demoleck fluces.  How are the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed, and of what materials, 8 beek walls around the stairways to be constructed.
36 37 37 38 38 2 39	How are the hall partitions to be constructed and of what materials, 3x4 democratically around the stairways to be constructed, and of what materials, 8 week walls around the ware the floors and ceilings of the cellar and first story to be constructed, the stairways to be constructed, and of what materials, 8 week walls around the ware the floors and ceilings of the cellar and first story to be constructed, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and of what materials, the stairways to be constructed, and the stairway to be constructed, and the stairway to be constructed, t
36 37 37 38 38 2 39	How are the hall partitions to be constructed and of what materials, 3x4 himlock gains.  How are the stairways to be constructed, and of what materials, Since walls around the stairways to be constructed, and of what materials, Since walls around the stairways to be constructed, and first story to be constructed, the stairway of the cellar and first story to be constructed, the stairway of the cellar and first story to be constructed.  If there is any building already erected on the front or rear of the lot, give size of the same, state how
36 37 37 38 38 2 39	How is the building to be ventilated, with forces.  How are the hall partitions to be constructed and of what materials, say force forces.  How are the stairways to be constructed, and of what materials, say force walls around the force and ceilings of the cellar and first story to be constructed, say force the same, state how occupied (if for a tenement, state by how many families), and how many feet of space there will be between
36 37 37 38 38 2 39	How are the hall partitions to be constructed and of what materials, 3x4 hembeek Jais.  How are the stairways to be constructed, and of what materials, 8 breek walls around the stairways to be constructed, and of what materials, 8 breek walls around the stairways and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and ceilings of the cellar and first story to be constructed, 9he 1st floors and 1st flor

#### APPLICATION TO USE WALLS ALREADY BUILT.

above, and respectfully requests t			tion of the building description. The foundation
are built of Stone,			
inches thick, 40.0 feet in brock, cellar living 12"	,		
owner Parcil o	nee)	ddress 624	6th street
Architect July	1 12 × ×	ddress 703.	
Mason Mehan	Chapter A	ddress 805.	6704
Carpenter Possel	Hausel A	ddress	
œ.	REPORT UPON A	PPLICATION.	
	•	<b>Departm</b>	ent of Buildings,
To the Superintendent of Buildin	nae ·	New York,	(9ev 25 1
I respectfully report, that I ha		med in the above and	igntion and find the f
wall to be built of Stone,			built of Mick S
inches thick, 40 feet deep,			and safe condition to be
as proposed but mens men	5 )		
1st with the near we be	server of the transmi	1 . W.	
		In Omps	Insfit of Buildings.
	REMAR	RKS:	Institutings.
t and the second	r versus		
	7		
	REPORT OF IN	ISPECTOR	
	+		
		New York	April 30 18
To the Superintendent of Euildin	gs:	5,000 107W, C	1
Work was commenced on the	within described building	on the G day o	tc 10V 1876
Work was commenced on the	within described building of April ( 18	on the G day o	tc 10V 1876
Work was commenced on the and completed on the da da plans and specifications, except as n	within described building of Anal ( ) so oted below.  Respectfully submitted,	on the G day o	en done in accordance with
Work was commenced on the and completed on the da da plans and specifications, except as n	within described building of Anal ( ) so oted below.  Respectfully submitted,	on the G day o	tc 10V 1876

### TENEMENT HOUSE DEPARTMENT

THE CITY OF NEW YORK,

AS

No. 61 IRVING PLACE, S. W. COR. 18TH ST., BOROUGH OF MANHATTAN,

NEW YORK, JUN 2 2 1904

PRIQ STEE DESMITTERED OF

To the Superintendent of Buildings, Borough of Manhattan.

DEAR SIR:

DEAR SIR:	ANEATRAM OF
	Plans and specifications
	Debartment 101.
the alteration of one	_tenement houselocated at
220 East 7t	
Borough of Manhattan, by	
Architect Wm. G. Sommerfeld	; Address 19 Union Square
Owner_Rachel Platt	: Address 306 W 130+2 C+
and have been 0.2 1904	approved by the Tenement House
and have been	of the approved
plans is herewith forwarded to your d	epartment.
Yours res	pectfully,
Thro. C.	7. Crain .
0/	Tenement Hous Commissioner.
1173 altas John	1 / Lea
Plan No.535 Att Kooxx 190	Chief Inspector.

389 ORIGINAL

Applicant must indicate the Building Line or Lines clearly and distinctly on the Drawings.

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) Jem 6 Sommerfeld.

\* ` ` `

DOMOGGI OF MANUALITAN,

#### 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) 2.20. Sail 7th Street.
	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$
3.	How was the building occupied?
	How is the building to be occupied?
4.	How is the building to be occupied?  Is the building on front or rear of lot? Thorn!  Is there any other building erected on lot or
	permit granted for one? Ju. Size
	How occupied? Give distance between same and proposed
	building feet.
5.	Size of lot? feet front; feet rear; 90-10 feet deep.
6.	Size of building which it is proposed to alter or repair?
*	rear;
	level to highest point?
7.	Depth of foundation walls below curb level? Material of foundation walls?
	Thickness of foundation walls? front
	inches; partyinches.
8.	Material of upper walls?

11/1

39.	Give material of new walls thickness of story inches;
	storyinches;storyinches;story
	inches;storyinches;storyinches;
	storyinches.
40.	Material of floor beams?
	centres; centres; tier; tier;
	centres; centres; centres;
	centres
41.	Material of girders?; 2d tier;
	3d tier; 4th tier; 5th tier; 6th tier
42.	Material of columns?;2d tier;
	3d tier; 4th tier; 5th tier; 6th tier
43.	Size of piers in cellar; distance on centres; thickness of capstones
	to piers; bond stones
44.	If constructed of frame, give material of frame; size of sills
	corner posts; middle posts; enterties;
	plates ; braces ; studs
45.	How will building be occupied when altered?
10.	
	If for dwelling, state number of families on each floor
40	TUTAL 1 4 1 1 4 C 20 1 21 2 3 2 3 3 4 1 2 6
46.	With what kind of fire escape will building be provided?
	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	The rear wall, where toilet rooms will would is to
	be have several olungs made in it to suible
	regilibation of said forms Chings to have iron
	hotes meeted in them
	***************************************
	E
	***************************************
	$nr_{xxxx} \cdot n_{xxxxxx} \cdot n_{xxxxxxx} \cdot n_{xxxxxxxx} \cdot n_{xxxxxxxx} \cdot n_{xxxxxxx} \cdot n_{xxxxxxxx} \cdot n_{xxxxxxxxx} \cdot n_{xxxxxxxxx} \cdot n_{xxxxxxxxx} \cdot n_{xxxxxxxxx} \cdot n_{xxxxxxxxxx} \cdot n_{xxxxxxxxxxx} \cdot n_{xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx$
	If altered Internally, give definite particulars, and state how the building will be occupied:
48.	Total rooms, one on a com, are to replace schoolsules
	my yard. These to be removed and sell thoroughly dunifield
	Carteriors & be removed and built as per plates. The
	my sach windows in partitions where and as suplans
	Oulding to be recufued as at present
	dh 1 (N)
49.	How much will the alteration cost?



DEPARTMENT OF HOUSING & ETTAL

FEB 2 1954

#### CITY OF NEW YORK

CITY OF NEW YORK

## DEPARTMENT OF HOUSING AND BUILDINGS MANUALIAN

## ALTERED BUILDING

ALT. No	OTICE	—This	S Application m							ADRUPLI	
(j. 1 · 53	4.54		) E. 7th St. House Num T. Business	iber, Street, I	Distanc	e from	Neare	st Corn	er and l	Borough	
Initial fee	25		ount \$	5 <u> </u>	<u>y</u>			Receip		565	23
Verified by	7		collected before a pe	. San	dera	<u></u>	_Date	9/1	/ -	20.00 -	5.00)
Examiner FOR APPROVED			L 6-1954	19 <i>5</i>	4	ACTING	aul (	L C	ylu	Borough Su	Scenier. Examiner.
(2) Any of Is but (3) Use a (NO	other building or nd Occ OTE—If	ildings n front e upancy. a multi	ldings to be Altered on lot or permit groor rear of lot?  Store & MI ple dwelling, author l)	ranted for on Front Class ization of ow	-See e? Y	C26-23	8.0) I		م)	19.54	uul PmP
STORY (Include	EX	ISTING	G LEGAL USE			_1	PROPO	SED O	CCUPA	NCY	
cellar and basement)	APTS.	Rooms	Use	LIVE LOAD		OF PERS		APTS.	Rooms		Use
Cellar			Storage Store &					-	-	S tora	
lst Fl.		3	1 (Family) Ap			-	5				WOTKTOOM!
2nd Fl.	2	8	2 (Families) 2 (Families)	hpis.				2	8	i e	ies) Apts
3rd Fl. 4th Fl.	2 2	8	2 Families 2 Families	R			-	2 2	<u>8</u> 8	2 Famil	
5th Fl.	2	8	2 Families					2	8	2 (Famil 2 (Famil	
ONTETT	_&_	-	E Families					_&_		E (Family	res
			, p		Not	mor	a the	in 5	pars	ons emp	loyed at -
							L . i	ring		ST FL. &	to ba so
			v 14 /20		no	ta	on	ע ארן איי	C. 0	£ 0. PT	1.
-lst FL.			Storage	0-ground						Stora	90
			18								V



## DEPARTMENT OF HOUSING & BUILDINGS

#### DEPARTMENT OF HOUSING AND BUILDINGS 1954

**BOROUGH OF** 

MANHATT AN

, CITY OF NEW GORK NEW YORK

NOTICE—This application must be typewritten and filed in quadruplicate call proposed work under this application must be shown on plans and section. All vertical lines of soil, waste, leader and refrigerator pipes should be designated by numbers or letters. A soil or waste line and its attendant vent line may be considered as one stack, and so numbered or lettered. In alterations, NEW WORK ONLY should be specified. When new fixtures are to be connected to present lines, the location and diameter of said lines must be shown on the plan. Minor alterations in connection with work described may be included in this form.

, S per 28	EQUIPMENT AND TANK INSTALLATION
PLICATION No	19 <b>.54</b> BLOCK 389 LOT 28
root No and	
CATION ERO E. COM DELEGO	N.B.
EES REQUIRED FOR	ALT. No19
	Address 220 E. 7th St. N.Y.C.
	Vice Pres
	Address
Pres Jacob Fisher &	Vice Pres
rentect Donald D. Elsner	Address
COMPENSATION INSURANCE has lorkmen's Compensation Law as follows:	been secured in accordance with the requirements of th
o The Borough Superintendent:	City of New York, Feb. 1, 19 54
abmitted, and made a part hereof, for the erective understanding that if no work is performed herepire by limitation as provided by law; and the gulations applicable thereto in effect at this date.	e owner *** for approval of the plans and specifications herewittion, alteration or installation of the building therein described,—wireunder within one year from the time of issuance, this approval sha applicant agrees to comply with the Building Code and all rules are Address. **Astor Place**, N.Y.C.**
examined and Recommended	
for Approval on	5 19 JY Shire and Marwin
	Examiner ME
PPROVED JUL 6 - 10CA	19 Rown some superintendent F
	Borough Superintendent
	Gasoline Tank Installation
	Gasonite Tank Instantation
Vork Included Herein: Plumbing?Xes. Sprinkle	r? Standpipe? Fuel Oil? or Fuel Oil (Bulk)?
State in detail the work proposed Instal	r? Standpipe? Fuel Oil? or Fuel Oil (Bulk)?
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)? Il 1 water closet on each of the 2nd, 3rd,
State in detail the work proposed	Fuel Oil? or Fuel Oil (Bulk)?
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Il 1 water closet on each of the 2nd, 3rd,  Class: 3
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Il 1 water closet on each of the 2nd, 3rd,  Class: 3  The 53 Feet Front 25 Feet Deep 56
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Il 1 water closet on each of the 2nd, 3rd,  Class: 3  Ch. 53 Feet Front 25 Feet Deep. 56  No. of Families. 9
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  11 1 water closet on each of the 2nd, 3rd,  11 1 class: 3  12
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  11 1 water closet on each of the 2nd, 3rd,  11 1 class: 3  12
State in detail the work proposed	r? Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Il 1 water closet on each of the 2nd, 3rd,  roof Class: 3  th 53 Feet Front 25 Feet Deep 56  No. of Families 9  r of any Dept.? Yes Give No.  & MD Class A  in Alt. Appl.)
State in detail the work proposed	r? Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Il 1 water closet on each of the 2nd, 3rd,  roof Class: 3  th 53 Feet Front 25 Feet Deep 56  No. of Families 9  r of any Dept.? Yes Give No.  & MD Class A  in Alt. Appl.)
State in detail the work proposed	r? Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Il 1 water closet on each of the 2nd, 3rd,  roof Class: 3  th 53 Feet Front 25 Feet Deep 56  No. of Families 9  r of any Dept.? Yes Give No.  & MD Class A  in Alt. Appl.)  d recorded as an amendment.)
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Ll 1 water closet on each of the 2nd, 3rd,  Coof Class: 3  Th. 53 Feet Front 25 Feet Deep. 56  No. of Families. 9  Trof any Dept.? Yes Give No.  & MD Class A  in Alt. Appl.)  I recorded as an amendment.)  Control Equipment Form must accompany this application.
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Ll 1 water closet on each of the 2nd, 3rd,  roof Class: 3  th. 53 Feet Front 25 Feet Deep. 56  No. of Families. 9  r of any Dept.? Yes Give No.  & MD Class A  in Alt. Appl.)  I recorded as an amendment.)  Control Equipment Form must accompany this application.
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Ll 1 water closet on each of the 2nd, 3rd,  Coof Class: 3  The 53 Feet Front 25 Feet Deep. 56  No. of Families 9  Trof any Dept.? Yes Give No.  & MD Class A  in Alt. Appl.)  I recorded as an amendment.)  Control Equipment Form must accompany this application.  Column Control Equipment Form must accompany this application.
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Ll 1 water closet on each of the 2nd, 3rd,  roof Class: 3  th. 53 Feet Front 25 Feet Deep. 56  No. of Families 9  r of any Dept.? Yes Give No.  & MD Class A  in Alt. Appl.)  I recorded as an amendment.)  Control Equipment Form must accompany this application.  Class SPECIFICATIONS
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  11 1 water closet on each of the 2nd, 3rd,  11 1 water closet on each of the 2nd, 3rd,  12 1
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  1 1 water closet on each of the 2nd, 3rd,  1 53 Feet Front 25 Feet Deep 56  No. of Families 9  r of any Dept.? Yes Give No  & MD Class A  in Alt. Appl.)  I recorded as an amendment.)  c Control Equipment Form must accompany this application.  NG SPECIFICATIONS
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  1 1 water closet on each of the 2nd, 3rd,  1 1 water closet on each of the 2nd, 3rd,  1 25 Class: 3  2 Ch. 53 Feet Front 25 Feet Deep. 56  2 No. of Families. 9  2 r of any Dept.? Yes Give No.  2 MD Class A  1 in Alt. Appl.)  3 recorded as an amendment.)  4 control Equipment Form must accompany this application.  4 clearly the basis of claim.  4 NG SPECIFICATIONS  Sanitary. Storm. Cesspool.
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  Coof Class: 3  Ch. 53 Feet Front 25 Feet Deep. 56  No. of Families. 9  r of any Dept.? Yes Give No.  & MD Class A  in Alt. Appl.)  I recorded as an amendment.)  Control Equipment Form must accompany this application.  Clearly the basis of claim.  NG SPECIFICATIONS  Sanitary Storm Cesspool  a street pressure, pressure tank or roof tank?
State in detail the work proposed	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?  1 1 water closet on each of the 2nd, 3rd,  1 1 water closet on each of the 2nd, 3rd,  1 25 Class: 3  2 Ch. 53 Feet Front 25 Feet Deep. 56  2 No. of Families. 9  2 r of any Dept.? Yes Give No.  2 MD Class A  1 in Alt. Appl.)  3 recorded as an amendment.)  4 control Equipment Form must accompany this application.  4 clearly the basis of claim.  4 NG SPECIFICATIONS  Sanitary. Storm. Cesspool.

102454

## DEPARTMENT OF HOUSING AND BUILDINGS BOROUGH OF Manhattan

MANHATTAN Municipal Bldg., New York 7

BROOKLYN Municipal Bldg, Brooklyn 2 BR ONX 1932 Arthur Avenue New York 50

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

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

INSTRUCTIONS-The NAME and ADDRESS of the OWNER or LESSEE of the building, and ARCHITECT or other representative must be stated. If owner is a corporation, state name and address of one of the executive officers. This application must be TYPEWRITTEN and SIGNED BY OWNER, LESSEE or any person authorized by owner or lessee.

	ALIUN	No. 151	19	<b>54</b> BI	OCK		<u> 389</u>	LOT28
חוז א מכות	D. N.L.	(N.B. Alt. I 2062		10 54				
			220 Has	t 7th	Stree	t.		
				*****************				Oct 13,1954 <sub>19</sub>
To the Bo	orough S	uperintendent:	1	inal	Certific	re	cennonte.	be issued to him stating that
the Build regulation	ling at tl is applica	his location conforms able thereto.	to the rec	quirements	of the	Building	g Code	and all other laws, rules and
Owner	ls	idore Israel		Ac	ldress	220 <u>s</u>	ast 7	th St NY
(Signed)					,	•••••		Architect, Engineer
Mail to	₩.	am Scime		Ac	ldress	45	39 E.	9th St NY
•	1	Live Loads		ns Accomm				
Stor	У	Lbs. per Sq. ft.	Male	Female	Total	Apts.	Rooms	Use
Cellar						-	-	storage
Round Grant								
First Story	0.1	75				-		store&workrooms&Sto
-2nd.			_			2	8	2 (families) Apts.
Srd.				-		2	8	2(1) 11
4th.						<u>-</u> 2	8	2(1)
5th.			-			2	8	2 (Ram) "
Bl <del>dg. ls</del>	+ +1	on ground	==				ж.	storage
Diag.	~	V.,						CEL 101542
		TY OF NEW YORK	ss.:		61		** - * <b>-</b>	2 x 1/073-54
being duly	y sworn, w¥ork s supervi	in the Bosel sed the alt	orough of erayic ion or Alter	n ation)	of the s	Manin structure	(Typew ot the State at locati	in the City of the of No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
being duly that he ha	y sworn, wYork s supervi de depone b	deposes and says thatin the Booksed the(Construct	orough of erayic ion or Alter	n ation)	of the s	E <u>gth</u> Man <sub>n</sub> structure	(Typew ot the State at locati	in the City of the of No.
being duly that he ha	y sworn, wYork s supervi	deposes and says that in the Bo sed the alt (Construct ent further states that below.	prough of erayic ion or Alter his relatio	ration) n to the a	bove me	Leth Manin structure	(Typew the State at location	in the City of the of No. 1
being duly that he ha  Th  (a)  that ten ye for which been erect	y sworn, wYork s supervi te depone b (a, b) That he That he ears expe e depone a certific ted in ac governing	deposes and says thatin the Boin the Bo	prough of control of the control of control of control of control of the control	essional Enconstruction construction camined to that to tags and a	bove me , wigineer)  n who so he approphe best on	Lann structure ntioned ho super upervise oved pla of his kindments	the State at location of the wind the w	in the City of the of No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
being duly that he ha  Th  (a)  that ten ye for which been erece the laws	y sworn, wYork s supervi te depone b (a, b) That he That he ears expe e depone a certific ted in ac governing	deposes and says thatin the Boin the Bo	prough of control of the control of control of control of control of the control	essional Enconstruction construction camined to that to tags and a	bove me , wigineer)  n who so he approphe best on	Lann structure ntioned ho super upervise oved pla of his kindments	the State at location of the wind the w	in the City of the of N
being duly that he ha  Th  (a)  that ten ye for which been erece the laws and herein	y sworn, wYork s supervi te depone b (a,b) That h ears expect a certific ted in ac governing nafter no	deposes and says that  in the Bo  alt  (Construct  ent further states that  below.  (Licensed Archi  ne was the superintent  erience in supervising in  the further states that  cate of occupancy is secondance with the ap  g building construction  ted:	tect or Profident of cobuilding cobught and proved plus except	essional Enconstruction xamined to that to tans and a in so far	bove me , wigineer)  n who so he approphe best on	Lann structure ntioned ho super upervise oved pla of his knidments ations the	the State at location of the wind the w	in the City of the of N



#### DEPARTMENT OF BUILDINGS (ALT# 1678/86) CERTIFICATE OF OCCUPANCY

BOROUGH MANHATTAN

ZONING DISTRICT

R7-2

43365 This certificate supersedes C.O. No. THIS CERTIFIES that the XXXX altered - XXXIVA - building - premises located at 220 East 7th Street S/S 132 West of Avenue C Blo

Block 389

Lot 23

CONFORMS SUBSTANTIALLY TO THE APPROVED PLANS AND SPECIFICATIONS AND TO THE REQUIREMENTS OF ALL APPLICABLE LAWS, RULES, AND REGULATIONS FOR THE USES AND OCCUPANCIES SPECIFIED HEREIN

#### PERMISSIBLE USE AND OCCUPANCY

	\$7 <b>0</b> 87	LIVE LOAD LIST SEE SO FY	MVELONI NO OL NESSONI	Destruction of the second	Bunt DahiG COOL maps / Adulf agains	TOWNS 10000G	Shelpac Coos Coos Coos Coos Coos Coos Coos Coo	DESCRIPTION OF USE
Cellar		0.G.						Boiler room, meter room, elev. mach. room, storage
1st Floor		40	30		2	3	Pub]	Non-profit inst/w sleeping accamadations-dining room, ac office,kitchen
2nd Floor		40 ,	6	43	41	3	Pub I	Non-profit inst/w sleeping accompdations-bedrooms, k'tte
3rd Floor		40	6	4	4	3	Pub1	Non-profit inst/w sleeping accompactions-bedrooms & lounge
4th Floor	Ų -	40	- 6	4	4	3	Publ	Hon-profit inst/w sleeping occanodations-B.R.S. & lounge
5th Floor		40 .	6	<u></u>	4	3	Publ	Non-profit inst/w sleeping accompantions-bedrooms 2 large
2				CLAS	E MULT	IPLE		
				DWELL	ING			(6)
				ᅃ	AW TENE	MENT		
				010	ODE	Dex 33		3
						į	HIS CERTIF THE CERT	CATE OF COOLUP VOY MUST BE POSTED  SELECTION THE RULES  MARCH 32ST, 1957.
		lding f						PROMULGATED MARCH SEST, 1967
		institu	-		- 1	1		•
NOTE: As_ for	per se	tion D2 USU1, U	5, 3307. E CEI LI	when d	nership	, opera	ion or	use by this institution ceor

OPEN SPAC	SE USES
	NO CHANGES OF USE OR OCCUPANCY SHALL BE MADE UNLESS

A NEW AMENDED CERTIFICATE OF OCCUPANCY IS OBTAINED THIS CERTIFICATE OF OCCUPANCY IS ISSUED SUBJECT TO FURTHER LIMITATIONS, CONDITIO SPECIFICATIONS NOTED ON THE REVERSE SIDE

BORQUGH SUPERINTENDENT

NAL DOFFICE COPY-DEPARTMENT OF BUILDINGS COPY

		<u> </u>		,		a≱lina π					
THA	AT THE ZONING LO	OT ON WHICH THE PI	REMISES IS	ء سأحد	TED É	S BOUNDED AS	FOLLÓWI	t *			
	GINNING at a poi	COL				side of		7th Stre	et		
dist			١	est	fee	it from the co	mer forme	by the int	ersection of		
		As an	nue C			and	9.1	7th Stre	er.		
20	ning thenceSC	veth 90' 10' 5"				. feet; thence			0"		feet;
in the		1111.511.10.5			*****	, feet; thence					-Option
						fort; thence					
	he point or place (	of besiden				. INC. UNITED		•••••			POUL
	in point of p-our	or degree and									
100/	Y 167	S/30 DATE OF CO	MOI ETICA	. 10/	74/5	S CONSTI	NATION C	ACCIBICAT	ion Cl 3oc	n_fir	enroni
	-	Y GROUP CLASSIFIC				HEIGHT	9	TOBIES	FF		CP1 501
	CL B ME					5 & Cell	ar	54'	4"		
	AC.										
THE	EGI I CHING EIRI	E DETECTION AND E	TOTAL CHIE	RHIMG:	EYSTE	MS ARE REQU	IRED AND	WERE INST	ALLED IN COA	₽LIANC	S WITH
	LICABLE LAWS.	C DE I COMON MILLE									
			ſ	YES	NO					V43	NO
				763	-					-	
_	HOPIPE BYSTEM				-	AUTOMAT	IC SPRINK	LEA SYSTE		<u> IX</u>	لــــا
-	O HYDRANT SYS				$\dashv$						
0.000	NOPIPE FIRE TEL NALLING SYSTEM		- 1								
_	OKE DETECTOR	•		Х	-	3 8 9	16.00	2			
SM		INAL SYSTEM			-						
_	E ALARM AND SIG				52-No.4						
_		- · ·									
_			•		لسا						
_		• .			لسا						
_					لسا						
_					لسا						
_	e alarm and sig	AGE DISCHARGES		•	ل						
PIR	e alarm and sig		INTO: COMBIN	IED SI	EWER	<b>□</b> 6	PRIVATE	SEWAGE	DISPOSAL ST	YSTEM	
PIR	STORM DRAINA	B)	COMBIN		EWER	c)	PRIVATE	SEWAGE	DISPOSAL SY	YSTEM	
	STORM DRAINASTORM SEWER SANITARY DRA	LINAGE DISCHAR	COMBIN GES INTO	<b>)</b> :		Ų.					
	STORM DRAINA	LINAGE DISCHAR	COMBIN	<b>)</b> :		Ų.			DISPOSAL S'		
	STORM DRAINASTORM SEWER SANITARY DRA	LINAGE DISCHAR	COMBIN GES INTO	<b>)</b> :		Ų.					
	STORM DRAINASTORM SEWER SANITARY DRA	LINAGE DISCHAR	COMBIN GES INTO	<b>)</b> :		Ų.					
	STORM DRAINASTORM SEWER SANITARY DRA	LINAGE DISCHAR	COMBIN GES INTO COMBIN	<b>)</b> :		□ <sub>0</sub>	PRIVATE	SEWAGE			
	STORM DRAINASTORM SEWER SANITARY DRA	LINAGE DISCHAR	COMBIN GES INTO	<b>)</b> :		Ų.	PRIVATE	SEWAGE			
	STORM DRAINASTORM SEWER SANITARY DRA	LINAGE DISCHAR	COMBIN GES INTO COMBIN	<b>)</b> :	EWER	□ <sub>0</sub>	PRIVATE	SEWAGE			
	STORM DRAINASTORM SEWER SANITARY DRA	LINAGE DISCHAR	COMBIN GES INTO COMBIN	<b>)</b> :	EWER		PRIVATE	SEWAGE			
	STORM DRAINASTORM SEWER SANITARY DRA	LINAGE DISCHAR	COMBIN GES INTO COMBIN	<b>)</b> :	EWER		PRIVATE	SEWAGE			

T 56

\*\*

m a non 200