

Applicant must indicate the Building Line of Lines clearly and distinctly on the Brawings.

fice 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.

836 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) Lourse feldy Steele THE CITY OF NEW YORK,

BOROUGH OF MANHATTAN, 190

	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 the
	from the nearest street or avenue, and the name thereof
	334 East 6. It
8.	now was the building occupied?
	How is the building to be occupied & Lance
4.	Is the building on front or rear of lot? Is there any other building erected on lot or
	permit granted for one? Size ; height How
	occupied? Give distance between same and
	proposed buildingfeet.
5.	Size of lot? 25 feet front; feet rear; 100 feet deep.
6.	Size of building which it is proposed to alter or repair? 25 feet front; feet rear;
	5 7 feet deep. Number of stories in height? 5 Height from curb level to
	highest point? 60
<del>.</del> .	Depth of foundation walls below curb level? Material of foundation walls?
	Thickness of foundation walls? frontinches;
	rear 24 inches; side 24 inches; party 24 inches.
S.	Material of upper walls? If ashlar, give kind and thickness.
	Trashlar, give killd and thickness
9.	Thickness of upper walls:
	Basement: frontinches; rearinches; sideinches; partyinches.
	1st story: " 6 " " /6 " " /6 " " /6 "
	2d story: " /2 " " /2 " " /2 "
	3d story: " 12 " " 12 " " 12 "
	4th story: " 12 " " 12 " " 12 " " 12 " "
	5th story: " 12 " " 12 " " 12 " " 12 "
	6th story: " " " " " " " " " " " " " " " " " " "
10.	Is roof flat, peak or mansard?
	//

11.	Size of present excension, if any ! feet high.		_	
12.	Thickness and material of foundation walls?			
13.	Material of upper walls ?			
	thickness	* .	)	
14.	Thickness of upper walls:			
	Basement: frontinches; rear			
	1st story: " " "			
	2d story: " " " "			
	3d story: " " " "			
	4th story: " " " "		" "	
15.	Is present building provided with a fire escape?		***************************************	
	If to be extended on any side	, give the following in	formation :	
16.	Is extension to be on side, front or rear?			
17.	Size of proposed extension, feet front	feet rear	; feet deep	·····•••••••••••••••••••••••••••••••••
	number of stories in height?	number of feet	in height?	
18.	Material of foundation walls?		; depth	feet;
	material of base course		_	
	thickness of foundation walls, front			
	rearinches; party			4.000000000000000000000000000000000000
10	Will foundation be on rock, sand, earth or piles?			
19.				
20.	What will be the size of piers in cellar?			
	size of base of piers ? ; th	ickness of cap stone	s !	; of bond
	stones ?			
21.	Material of upper walls?	; material of	front ?	
22.	Thickness, exclusive of ashlar, of upper walls:			
	1st story: frontinches; rear	inches; side	inches; party	inches.
	2d story: " " "		£¢ £¢	
	3d story: " " " "	66 66	££ <b>£</b> £	66
	4th story: " " "		« «	
	5th story: " " " "		66 66	
	6th story: " " "		ec ec	66
23.	With what will walls be coped?		000 20 100 20 100 20 100 20 100 20 100 20 100 20 100 20 100 20 100 20 20 20 20 20 20 20 20 20 20 20 20 2	
24.	Will roof be flat, peak, or mansard?			
	Give size and material of floor and roof beam			
25.	1st tier, material ; size			
		•	" ce	
	<u> </u>			
	3d tier, "			***************************************
	4th tier, "	***************************************		
	5th tier, "	······	ee 66	
	Roof tier, "			
	Give thickness of headers			
26.	Give material of girders	of colum	ons	
	Under 1st tier, size of girders	; size of	columns	
	" 2d " " "		"	·····
	u 3d « « "	; "	"	
	66 4th 66 66 66		«	
	« 5th « « <u> </u>		66	
	" Roof tier, " "	. "	66	

•	If front, rear or side is to be supported on colu			
	girders, material; front;	; side	; rear	
	size			
	columns, material "			
	size "			
	If constructed of frame, give material			
	plate; enterties			
	braces			
	If open on one side, give size of plate			
	How will extension be occupied?			
	dwelling, give number of families on each floor			
	How will extension be connected with main by			
	Give size of skylights			
- 10	Give material of cornices	, material		
	Give material of light shafts			
	One material of fight sharts	; size.		·····
		extended on top? Give		
	How many stories high will building be when			
82	How many stories high will building be when Will the roof be flat, peak or mansard?	raised?	; feet high	
53	How many stories high will building be when Will the roof be flat, peak or mansard?	raised?	; feet high, material	
88	How many stories high will building be when Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls.	raised?thickness of	; feet high, materialstory	inches
88	How many stories high will building be when Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls	thickness ofstory	; feet high, materialstoryinches;	inche
34	How many stories high will building be when Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches; story	thickness ofstory	; feet high, materialstoryinches;	inches
	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches; story inches.	thickness ofinches;	; feet high	inches
	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches; story  story inches.  Haterial of floor beams?	thickness ofinches;	; feet high	inches
50	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  story inches.  Laterial of floor beams?  centres ; tier	thickness ofinches;; centres;	; feet high	inches
84	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  story inches.  Laterial of floor beams?  centres ; tier  centres ; tier	thickness ofinches;; centres;	; feet high	inches
50 10 10 10	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story  inches;  story  inches.  Haterial of floor beams?  centres  tier  centres	thickness ofinches;; centres; centres;	; feet high	inches inches
9 9 8	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  story  story inches.  Material of floor beams?  centres ; tier  centres ; tier  centres  Material of girders?	thickness ofinches;i centres; centres; centres;	; feet high	inches inches
9 9 9	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  story inches.  Laterial of floor beams?  centres ; tier  centres ; tier  centres ; tier  centres ; 3d tier	thickness ofinches;i centres; centres; centres;	; feet high	inches inches
9 9 9	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  story  story inches.  Laterial of floor beams?  centres ; tier  centres ; tier  centres ; dier  date in the sign of floor beams?  centres ; tier  centres ; tier ; 3d tier  Sth tier	thickness ofinches;	; feet high; story	inches inches
9 9	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  inches; story  story inches.  Material of floor beams?  centres ; tier  centres ; tier  centres ; tier  definition of the columns?  Material of columns? Size	thickness ofinches;	; feet high	inches stor
9 9 8	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls	thickness ofinches;; centres; centres; centres; the tier; 5th tier; 5th tier;	; feet high	inches stor
	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  inches; story  story inches.  Material of floor beams?  centres ; tier  centres ; tier  centres ; tier  definition of the columns?  Material of columns? Size	thickness ofinches;; centres; centres; centres; the tier; 5th tier; 5th tier;	; feet high	inches stor
	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls	thickness ofinches;inches;; centres; centres; th tier; 5th tier; distance on centres; distance on centres;	; feet high	inches stor
	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  story  story inches.  Laterial of floor beams?  centres ; tier  centres ; tier  centres.  Material of girders?  2d tier ; 3d fier  Size of piers in cellar ; 4th tier	thickness ofinches;; centres; centres; thickness ofinches;; centres; centres; centres; distance on centres; distance on centres;	; feet high	inches stor inches
	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  story inches.  Laterial of floor beams?  centres ; tier  centres  Material of girders?  2d tier ; 3d tier  Staterial of columns? Size of piers in cellar  to piers ; bond stones	thickness ofinches;inches;; centres; centres; thickness ofinches;; centres; centres; thickness ofinches;; centres; distance on centres; thickness of; thickness of; centres; distance on centres; thickness of; thickness	; feet high	inches stor inches
	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  story inches.  Laterial of floor beams?  centres tier  centres tier  determined by the flat, peak or mansard?  Material of new walls  story inches;  story inches.  Laterial of floor beams?  centres tier  centres Size of piers in cellar  fo piers to cellar  fo piers to constructed of frame, give material of frame	thickness ofinches;inches;; centres; centres; centres; th tier; 5th tier; distance on centres; enterties; enterties;	; feet high	inches stor inches
	How many stories high will building be when  Will the roof be flat, peak or mansard?  Material of coping?  Give material of new walls  story inches;  inches; story  story inches.  Material of floor beams?  centres ; tier  centres.  Material of girders?  2d tier ; 3d tier  State of piers in cellar  to piers ; bond stones  If constructed of frame, give material of frame corner posts ; middle posts	thickness ofinches;	; feet high	inches stor inches

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:

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	plans	· ·		SULLANDO DO DE					
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	If altered Internally, give definite particula	rs, and state	how the	e buildin	ng will	be occu	nied :		
10	4								
40.	General and insi-	v pa	uli	tion	~	. A state	fr	e c	
	plan all work	a to	he	do	بعد	i	مر د	···	ore
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			***************************************	***********	*************	************	***;*********		
	How much will the alteration cost? # 500	00							
49.	La Contraction Con	10 112			*********				
49.									***********
<b>49</b> .	If the Building is to be occupied as a Flat, Apartm	ent or Lodgin	g House	e, give t	he follo	wing pa	rticular	rs]:	***************************************
<b>4</b> 9. <b>5</b> 0.		ent or Lodgin	g House	e, give t	he follo	wing pa	rticular	rs]:	***************************************
	If the Building is to be occupied as a Flat, Apartm	ent or Lodgin	g House	e, give t	he follo	wing pa	rticular	rs]:	***************************************
	If the Building is to be occupied as a Flat, Apartm	ent or Lodgin	e busine	e, give t	he follo	wing pa	rticular	rs]:	
	If the Building is to be occupied as a Flat, Apartm	ent or Lodgin	g House	e, give t	he follo	wing pa	rticular	rs]:	Eth Floor
	If the Building is to be occupied as a Flat, Apartm	ent or Lodgin	busine	ess purp	bose, if	wing pa	te for t	%; what?	6th
51.	If the Building is to be occupied as a Flat, Apartm  Is any part of building to be used as a store or f	ent or Lodgin	busine Basement	ess purp	bose, if	wing pa	te for the floor	what ?	6th
51. 52.	If the Building is to be occupied as a Flat, Apartm  Is any part of building to be used as a store or f  How many families will occupy each?  Height of ceilings?	ent or Lodgin	Basement	ist Floor	he follo	so, sta	te for the state of the state o	what ?	6th
51. 52.	If the Building is to be occupied as a Flat, Apartm  Is any part of building to be used as a store or f  How many families will occupy each?  Height of ceilings?  How basement to be occupied?	ent or Lodgin	Base-ment	ess pur	he follo	so, sta	te for the fort	what ?	6th Floor
51. 52.	If the Building is to be occupied as a Flat, Apartm  Is any part of building to be used as a store or f  How many families will occupy each?  Height of ceilings?  How basement to be occupied?  How made water-tight?	ent or Lodgin	Basement	ess pur	ed Floor	so, sta	te for the fort	what?	eth Floor
51. 52.	If the Building is to be occupied as a Flat, Apartm  Is any part of building to be used as a store or f  How many families will occupy each?  Height of ceilings?  How basement to be occupied?  How made water-tight?  Will cellar or basement ceiling be plastered?	ent or Lodgin or any other	Basement	ess purp	he follo	so, sta	te for the fort	what ?	Eth Floor
51. 52. 53.	If the Building is to be occupied as a Flat, Apartm  Is any part of building to be used as a store or f  How many families will occupy each?  Height of ceilings?  How basement to be occupied?  How made water-tight?  Will cellar or basement ceiling be plastered?	ent or Lodgin or any other	Basement	ess purp	he follo	so, sta	te for the fort	what ?	Eth Floor
51. 52. 53.	If the Building is to be occupied as a Flat, Apartm  Is any part of building to be used as a store or f  How many families will occupy each?  Height of ceilings?  How basement to be occupied?  How made water-tight?	ent or Lodgin or any other	Basement	ess pur	pose, if	so, sta	te for the forth	what?	Eth Floor
51. 52. 53.	If the Building is to be occupied as a Flat, Apartm  Is any part of building to be used as a store or f  How many families will occupy each?  Height of ceilings?  How basement to be occupied?  How made water-tight?  Will cellar or basement ceiling be plastered?  How will cellar stairs be enclosed?  How cellar to be occupied?	ent or Lodgin or any other	Basement	ess purples floor	he follo	so, sta	te for the fort	what ?	Eth Floor
51.	If the Building is to be occupied as a Flat, Apartm  Is any part of building to be used as a store or f  How many families will occupy each?  Height of ceilings?  How basement to be occupied?  How made water-tight?  Will cellar or basement ceiling be plastered?  How will cellar stairs be enclosed?  How cellar to be occupied?  How made water-tight?	ent or Lodgin or any other	Basement	ess purpless	he follo	so, sta	te for the foot	what?	eth Floor
51. 52. 53. 54. 55.	If the Building is to be occupied as a Flat, Apartm  Is any part of building to be used as a store or f  How many families will occupy each?  Height of ceilings?  How basement to be occupied?  How made water-tight?  Will cellar or basement ceiling be plastered?  How will cellar stairs be enclosed?  How cellar to be occupied?	ent or Lodgin or any other	Basement	ess purpless	he follo	so, sta	te for the foot	what?	eth Floor

58.	Dimensions of water-closet windows?	
	Dimensions of windows for living rooms?	
59.	Of what materials will hall partitions be constructed?	
60.	The state of the s	
61.	How will hall ceilings and soffits of stairs be plastered?	
62.	Of what material will stairways be constructed?	
63.	Give sizes of stair well holes?  If any other building on lot, give size; front; deep; deep;	•
	stories high ; how occupied ; on front or re	
	of lot; material	Jul
38	How much space between it and proposed building?	
64.	32	V2.000
65.		
	Od floor ; 4th floor ; 5th floor ; 6th floor	;
66.	This building will safely sustain per superficial foot upon the first floorlbs.; upon 2d flo	
	lbs.; upon 3d floorlbs.; upon 4th floorlbs.; upon 5th floor	
	lbs.; upon 6th floorlbs.; upon 7th; floorlbs.; upon 8th floorlbs.	
æ	lbs.	100
	2356N	
Own	ner, Louis Posenzunike Address, It Lenay are	
Arcl	hitect, Somme feld Stuble " 19 Uman Ly	
	C	
Supe	erintendent,	*****
Maso	ion,	
		****
Carr	penter	

Form 130-1931

P. & D. Application (Page 1)

BUREAU OF BUILDIN BUREAU OF BUILDING DEC -2 1931
BOROUGH OF MANHATTAN, CITY OF NEW YORK
FOR THE BOROUGH

NOTICE—This App	ication must be TYPEW	RITTEN and faled line	triplicate TOUGH
P.&D. APPLICATION NO	1524 <sub>193</sub> 1	N. B. Plan No	2558 193 1
LOCATION 334 Eas	t 6th Street	BLOCK 447	LOT 23
	New York (	City, November	30, <sub>193</sub> 1
To the Superintendent of Buildin	NGS:		4, 21 - 12
Application is hereby made it made a part hereof, for the PLU the understanding that if no worthis approval shall expire by limit all the rules and regulations of the other provision of law relating to Work under this approval which will be filed with the Supcompensation insurance has been	IMBING AND DRAINAGE The is performed hereunder itation as provided by law me Bureau of Buildings for this subject in effect at the ill not be commenced until erintendent of Buildings, a	E of the building her within one year from ; and the applicant ag the Borough of Manhithis date.  a permit has been secaccompanied by satisfactors.	the time of issuance, trees to comply with attan and with every cured, application for actory evidence that
pensation Law.	0		
APPROVED	193Superii	ntendent of Buildings, Bor	Examiner  Ough of Manhattan
STATE, COUNTY AND SS.:	8 5 s	Frank Straub Typewrite Name of Ap	oplicant.
in the City of New Yor in the State of New Yetta Cohen, who is	, in the Borouk , in the Count York , that he is	gh of New York	
owner in fee of all that certain loss made a part hereof, situate, lying said, and known and designated a and hereinafter more particularly ises, in accordance with the accordance of such proposed work—inc	t, piece or parcel of land, s and being in the Borough s Number 334 East described; that the work companying detailed states	of Manhattan, City o 6th Street proposed to be done u ment in writing of th	f New York afore- upon the said prem- e specifications and

and that

Trank Straub, is

 $O_{\text{Wner}}$ duly authorized by the aforesaid to make application for the approval of such detailed statement of specifications and plans (and amendments thereto) in behalf.

is duly authorized to be performed by

Name of Owner or Lessee

Yetta Cohen

Deponent further says that the full names and residences, street and number, of the owner or owners of the said land, and also of every person interested in said building or proposed building, structure or proposed structure, premises, wall, platform, staging or flooring, either as owner, lessee, or in any representative capacity, are as follows:

Yett	a Cohen			No. 920 -	49th Street, Bro	ooklyn
		C	wner		-	•
Fran	nk Straub			No. 147 Fo		
			rchite			KANSAS EST
				No	NEST TWO	
Tarata.		100 A				
H W H51					and the state of	
***************************************	***************************************	20		. NO.		
				•		
					unded and described as	follows, viz.:
BEGINN	ING at a poin	t on the	sou	th side of	East 6th Street	
distant	175	feet	west	from the	corner formed by the is	ntersection of
	First Av	renue		and Ea	st 6th Street	
running t	hence	west 25	5	feet; thence	south 97	feet;
thence		east 25	5	feet; thence.	north 97	
						feet
to the po	int or place of	heginning				
to the po	int of place of	beginning.	01			
SIGN HERE	Fra	nko	りん	and	in L. N.	APPLICANT
					*)	
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NOTE: Connection of well or river water supply pipes to the City water supply pipes is prohibited.

1496 1941

Form 21-114-152M-70240

## DEPARTMENT OF HOUSING AND BUILDINGS

, CITY OF NEW YORK

Municipal Bldg., Manhattan

BROOKLYN Municipal Bldg., Brooklyn

Bronx County Blag., Grands Cancourse & Ed 161st St.

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

NOTICE—This Application must be EXPEWRITTEN and filed in TRIPLICATE

APPLICATION FOR MINOR STRUCTURES, MINOR ALTERATIONS AND REPAIRS, ELEVATOR REPAIRS, DROP CURB, FIRE ESCAPES, MISCELLANEOUS STATE WHICH

LOCATION 334 34	st oth Street.					
FFFS RECUIPED E	ve Street Number)	4	************	*******************		
FEES REQUIRED F	OR		*************			
DISTRICT (under buildi	ing zone resolution	) Use	<b>业•</b>	Height.	'5U'	Area25 '
STATE AND CITY OF NEW	York,					
County oran.	ss.:		#2000-000 APP 10			
198		******	Joseph	Cohen		being dul
sworn deposes and says:	That he resides at	143 East	4th 5tr	vrite Name of . 66 t	Applicant)	D 1
described, and is duly au with submitted, and mad the understanding that if approval shall expire by sions of the Building Costructure in effect at this	ity of New York; thorized to make the a part hereof, for no work is perfor limitation as provided and all laws and date; that the wor	that he is the his application the work to med hereund ded by law; and regulation k to be done	e agent for on for app o be done der within and the a as applica is duly a	r the (owner- roval of the p in the build one year fro pplicant agre ble to the en uthorized by	lessee) of to plans and s ing therein om the times to comprection or the owner	the premises above specifications here a described,—with e of issuance, this ply with all provi- alteration of said
Deponent further premises are:	says that the fu	ll names ar	id resider	nces of the	owners of	r lessees of said
Owner	hen	۸.4	1	920-49th		Brooklyn, N.
Lessee						~
Notary Public or Co	94 So. Clerk	ign here) TARY PUBLIC 's No. 810. Reg. N	Rep	Le Licens	Applicant ed Archite	ect or Professiona
COMPENSATION INSU	JRANCE has been	secured in ac	ordance	with the requ	, affix seal.	of the Workmen's
	nows:					
	etail:	nstall (4)	Four f	lights of	new iron	stairs, from
	etail: To i	nstall (4)	Four f	lights of	new iron	stairs, from
COMPENSATION INSU Compensation Law as fol State proposed work in de	etail:	nstall (4)	Four f	lights of	new iron	stairs, from
	etail: To i	nstall (4)	Four f	lights of	new iron	stairs, from
	etail: To i And story to r present wood s	nstall (4) oof, same tairs.	Four f	lights of	new iron	stairs, from
State proposed work in de	etail: To i and story to r present wood s	nstall (4) oof, same tairs.	Four f	lights of r	new iron	stairs, from
State proposed work in de	etail: To in a land story to represent wood s	nstall (4) oof, same tairs.  ng None Fir	Four f to be o	lights of many frame heights	new iron	stairs, from
State proposed work in de	etail: To interpretable and story to represent wood sometime? Old Building? Old Building? Old Building? Old Building?	nstall (4) oof, same tairs.  ng None Fir	Four f to be o	lights of r	new iron	stairs, from
State proposed work in de	etail: To in a land story to represent wood so r	nstall (4) oof, same tairs.  ng None Fir	Four f to be o	lights of a	new iron	stairs, from

Remarks or Sketch:		s4 [***]			
REMARKS OR SKETCH:	* 1 1 8	- E	# WX		
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Carlotte (A)					
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the cut curb and the extent thereof, must be drawn above. .....Total Cut curb..... Splay. Length in Feet Length in Feet Deposit (\$......), either in cash or certified check, payable to the order of the Department of Housing and Buildings, to insure the proper construction of the sidewalk and curb. Refer to N.B. Examined and Recommended Borough Superintendent .....Date signed off..... I hereby Certify that the above report is true in every respect and that the work indicated has been \$6.50 mm 10 mg. Signed Ull. 1 Inspector the string of the Militerative

If this application is for Drop Curb Permit, DIAGRAM showing plot to be used, the relative position of

old on K. Dir.

# THE CITY OF NEW PRICE AND A T

### DEPARTMENT OF BUILDINGS

MANHATTAN Municipal Bldg. New York 7	BROOKLYN Municipal Bldg, Brooklyn 1	1932	RONX Arthur Ave., w York 57	120-55 Q	EENS ueens Blvd., dens 24, L. I.	RICHMOND Boro Hall, St. George 1, S. I.
REUMBING,	MECHANIC	AL EQU	IPMENT	AND T	ANK INS	TALLATION
BLOCK 447	LOT. 23		D. A	4523	BEPART TOTUM NO	MENT OF SUILINGS
FEES REQUIRED FO	R				· A P1 4 英語	V 30 1959
N.B. ALT.	No	195			CITY O	OF MANHATTAN
				DO NOT W	RITE IN THIS	SPACE
Street No. and LOCATION 334 E	6th Street	W. ot ۱75	f 1st Ave.	Manhatt	an	
Owner Yetta Cone	11	e Etavit over	Address	141 E. 4t	h Street N.	Y.C.
Architect Abraham F			A 11			
Contractor			Address	Jai broa	dway	
COMPENSATION Workmen's Compensation	N INSURANCE	has been	secured in	accordance	with the r	equirements of tl
submitted, and made a the understanding that if expire by limitation as pregulations applicable the Applicant (Sign Here)  Examined and Recommen for Approval on	no work is performer ovided by law; and reto in effect at this	ed hereunder the applica date.	within one nt agrees to	year from the	the building th	
APPROVED				honeton	Examiner	ndent de
Initial fee payment—					OROUGH SUPERIN	
2nd payment of fee to be Verified by	collected before a p	ermit is issu	ed—Amount	\$ Date		
ADDITIONAL FEES 1	REQUIRED			AMOUNT	\$	
VERIFIED BY				ACCUPATION OF THE PROPERTY AND ASSESSMENT		
Work Included Herein: F  1. State in detail the work  5th floors	k proposed 1050	all new w	ater close	et on 1st,	or Fu 2nd, 3rd,	4th and
Is this a new or old buildi	ng? Old	Yes Yes	2000	U as the same		

Dimensions: Stories High 5&B Feet High 55 Feet Front 25 Feet Deep 55

How occupied O.L.T. Store M.D. Class A No. of Families ten

Is application made to remove a violation or order of any Dept.? Yes Give No. T.H.D.

Give character of construction Brick non-fireproof Class: 3

How to be occupied. Same

Estimated Cost. included in B.N.

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

If exemption from payment of fee is claimed, state clearly the basis of claim.

NOTICE—This application must be typewritten and filed in quadruplicate. All 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. in this form.

Describe special	eqı	uip:	mei	nt o	or fe	atuı				1			5664759	Britis	V2000							ONS
			50000																			Storm Cesspool
		465							1000		0.00			110			33		1197			
Air Conditioner	e p	ipe	d 1	or	gas			•••••		н	ow	wi	11 v	vas	l	he	di	be	pu	rp d (	ose of?	STORY OF STREET, OR STREET, STORY STREET, STRE
Table of fixture	es t	o i	ncli	ude	fix	ture	s r	eset	w	her	e i	iew	r	oug	hir	ıg	is i	ns	tall	ed		
Size of House S No. of Soil Lin	Sew ies	er.	ne	ow L	rir '"	l	301 301	N	Fa o.	ll p of	er Wa	foo	t	ine	 S	-	•					No. of Vent Lines one 2"
Indicate Number of Proposed Fixtures on All Floors	Cellar	Basement	First Floor	Second	Third	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth	Eleventh	Twelfth	Thirteenth	Fourteenth	Fifteenth	Sixteenth	Seventeenth	Eighteenth	Nineteenth	Twentieth	DESCRIBE FIXTURES
Water-Closets	10		7	7	7	11			To the	惠							M				19	W.D.S.A.E. with low
STEEL STATE			-	2		十		31	57h			465 AD				esy est	800 E	8		150	WE.	ESTE CONTROL FOR COMMON WERE THE RESERVE THE PROPERTY OF THE P
Urinals		98	1652	Sy			358	79	S.D.	23 FL	104			35				38.			2	tank & approved vaccuum
Wash-basins	-	25		88				-	200	614/ (40)		10			Sign I		91				7	breaker
Bath-tubs			188	38	10 kg							(A)	400 11-			3/0	8	9			200	
Wash-tubs		100		5.0		eli ja	70-	100	AT I		YUE.		40					8		90	HUA	
Sinks Drinking Fountains	200								8								* de					
Showers				1			16		180				5					9		V/.		
Sprinkler Heads—Halls							N	30	S. I	200									2	100	2	
" —Soffits					1250		1								100	j.	6		N.			
" —Closets	100	3		la constant		16	1			(0)			36			76				i.	18	(**) 中国的基本的 (**) 中国的 (**) 中国的 (**)
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NOTE: Obtain	0.0						<i>J</i> S.	ρq.	N.						. •					235	500	sedSanitary Sewer
of Water															00 may 20					runs.		sedStorm Sewer
Electricity a						100							fro	m	leg	al	gra	ide	of	st	ree	et.
																						Bureau of Sewers
			C	T	ΔΝ	IDI	)	PF		ΔN	JГ		SP	R	IN	17?	7	FI	R	S	ÞF	ECIFICATIONS
State proposed	we	rk		08,955		4.000 C														Report		- CITICATIONS
CIGALO DI UDUSCO																						sed? If so, give description:
	upp								33													
Is building equ Supply:—																						
Is building equ Supply:— a: Gravity Ta	nk:																					
Is building equ Supply:— a: Gravity Ta Total	nk :	pac	Camini S			100											7. P. C.					feet
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Is building equivalent Supply:—  a: Gravity Ta  Total Height abo b: Intermediat Capacity c: Pressure T Capacity d: Street Mai Number e: Fire Pump If an alt connections to  1. Baume 2. Capacity of 3. Name of bu	nk: ca ve i te T ank tera the	pacema Can  Cor  tio  ch  er	in i	nui ctio mir G.I r e: ce	mga	llon of Ca sion	s. ga	Localloner city an	eet cati	A A esseu	ir ire tior	Coo at Tapp	mprovent	res S S ved	sor ize	of	Treem,	gi FI AS	ve IC	da A P(O)	te Ti OI	(story)Size of Mainpoundsgallons. of approval, plan number and plan showin