FORM 55-1900.

# DEPARTMENT OF BUILDINGS OF THE CITY OF NEW YORK.

тнов	WAS	Л.	BRAT	OV.	President	of t	he Boa	rd of	Buildin	gs and	Commiss	sione	er of
	Roil	din	es for	the	Borough	s of	Manhai	tan ai	nd The	Bronx.	Office,	No.	220
	Fou	rth	Avenu	ie. S	outhwest	Corne	er Eigh	eenth	, Street	, Boroug	gh of Ma	mha	ttan.

- JOHN GUILFOYLE, Commissioner of Buildings for the Borough of Brooklyn Office, Borough Hall, Borough of Brooklyn.
- DANIEL CAMPBELL, Commissioner of Buildings for the Boroughs of Queens and Richmond. Office, Richmond Building, New Brighton, Staten Island, Borough of Richmond. Branch Office, Town Hall, Jamaica, Long Island, Borough of Queens.

Plan No. OOG N. B.	1900	Fi	led				1	90 .	
Í		• +							
NOTICE.—The approval of Building Code, to wit: "Any a Buildings pursuant to the prommenced within one year fro	pproval which ovisions of l	h has aw, bu	been is t unde	sued $r$ $whi$	by a C	Jom m work	ission has	er of	
APPLICATION is hereby of the plans and speci- praimage of the building by the rules and regulations of with every provision of law, who	The 1806 ifications here herein describ f the Board of	with soed. Tof Buil	of Thubmitte he app dings,	ne Cit ed for licant and t	y of N the P agrees	ew Yo Yuun s to b	ork, fo <b>bing</b> e gov	and erned	
Date Jehr 19	٠, ١-١		. /	1					
The same of the sa	-(	J. H	. 0	lu	U _	www.wincom	au	hele	A
1	-			(Sign	here).		د المالية		į
Location North to	en corn	er Y	L Ros	Per ju	12	/(	و ال	View.	, pa-6
Number of Buildings Oue	- Descrip	tion of	Buildi	ngs	N.				
							_		
0.0	0		Fro	ont or	rear of	Lot.	780		
How occupied	iouse :	Dimens	ions of	each I	Buildin	g 70	-42	×50	0-1/2
Dimensions of each Lot		Feet fr	ont 7	1-	Fee	t deep	50	3-4	
Owner The Boys Cl	LAddres	s 12	5 es	7. 3	rank	<u> </u>	lace	a. <b>z</b>	
P. H. O.	7 Addus	-2	28	ass	123	3 4	stree	<i>p</i> .	
Marchitect will by	-furuseli	eden	There o	cons	rach	12	lej.		
Plumber	Addres	3S							
		First	Second	Third	Fourth	Fifth	Sixth	Seventh	
	Cellar. Basemen	t. First Story.		Story.		Story.		Story.	
Number of families on each floor					*****			01	
	0.13.3.1	11. 1	1		12 F	),,0	lic.	80	· .
How will the sewage and drain		ldings	be dispo	osea o	I (		حدد	مبعده	ret
in street and a									
If other than a public sewer, d	lescribe same.	Gu	aver	rue	A.,			rlie p	ewer.
and in front of a	rdjoinin	a &	coper	ty,	from	u p	our	- 21	(ne
in front of area w	alla 1	o auch	Éltre	r le	ever C	ast	ino	u spip	e wie
	uldie o	001 -21	7		/			* *	

110. Safe waste pipes must not connect directly with any part of the

139. Latrine's trough water-closets and similar appliances may be used only on written permit from the said Commissioner of Buildings, and must be set and arranged as may be required by the terms of the permit.

140. All urinals must be constructed of materials impervious to moisture that it will not corrode under the action of urine. The floor and wall of the urinal apartments must be lined with similar non-absorbent and non-corrosive material.

141. The platforms or treads of urinal stalls must never be connected independently to the plumbing system, nor can they be connected to any safe waste pipe.

142. Iron trough water-closets and trough urinals must be enameled or galvanized. 110. Safe waste pipes must not connect directly with any part of the plumbing system.

111. Safe waste pipes must either discharge over an open, watersupplied, publicly placed, ordinarily used slnk, placed not more than three and one half feet above the celiar floor.

112. The safe waste-pipe from a refrigerator must be trapped at the bottom of the line only and cannot discharge upon the ground or floor. It must discharge over an ordinary portable pan, or over some properly trapped, water supplied sink, as above. In no case shall the refrigerator waste-pipe discharge over a sink located in a room used for living purposes.

113. The branches on vertical lines must be made by Y fittings, and be carried up to the safe with as much pitch as possible.

114. Lead safes must be graded and neatly turned over bevel strips at their edges. 142. Itou trough water-or galvanized.

143. In tenement-houses and lodging-houses sinks must be entirely open, on iron legs or brackets, without any inclosing wood-work. 144. Wooden washtubs are prohibited. Cement or artifical stone tubs will not be permitted unless approved by the Board of Buildings. 114. Lead safes must be graded and nearly state of their edges.

115. Where there is an offset on a refrigerator waste-pipe in the cellar, there must be cleanouts to control the horizontal part of the pipe.

116. In tenement-houses and lodging-houses the refrigerator waste-pipes must extend above the roof, and must not be larger than one and one-half inches, nor the branches smaller than one and one-quarter inches. These branches must have full-size, accessible traps.

117. Refrigerator waste-pipes, except in tenement-houses, and all safe waste-pipes, must have brass flap-valves at their lower ends. XIII. Water Supply for Fixtures.

145. All water closets and other plumbing flxtures must be provided with a sufficient supply of water for flushing, to keep them in a proper and cleanly condition.

146. When the water-pressure is not sufficient to supply freely and continuously all fixtures, a house supply tank must be provided, of sufficient size to afford an ample supply of water to all fixtures at all times. Such tanks must be supplied from the pressure or by pumps, as may be necessary; when from the pressure ball-cocks must be provided.

147. If water-pressure is not sufficient to fill house-tank, power-pumps must be provided for filling them in tenement-houses, lodging-houses, factories and workshops.

148. Tanks must be covered so as to exclude dust, and must be so located as to prevent water contamination by gas and odors from plumbing fixtures.

149. House supply-tanks must be of wood or iron or of wood lined with tinned and planished copper.

150. House-tanks must be supported on iron beams.

151. The overflow pipe should discharge upon the roof, where possible, and in such cases should be brought down to within six (6) inches of the roof, or it must be trapped and discharged over an open and water-supplied sink not in the same room, not over 3f feet above the floor. In no case shall the overflow be connected with any part of the plumbing system.

152. Emptying pipes for such tanks must be provided, and be discharged in the manner required for overflow pipes, and may be branched into overflow pipes.

153. No service-pipes or supplying-pipes should be run, and no tanks flushing cisterns or water-supplied fixtures should be placed where they will be exposed to frost.

164. Where so placed they shall be properly packed and boxed in such a manner as to prevent freezing, and to the satisfaction of the plumbing inspector. Water Supply for Fixtures. 118. In tenement-houses, lodging-houses, factories, workshops and all public buildings, the entire water-closet apartment and side walls to a height of sixteen inches from the floor, except at the door, must be made waterproof with asphalt, cement, tile, metal or other waterproof material as approved by the Board of Buildings.

119. In tenement-houses and lodging-houses the water-closet and urinal apartments must have a window opening to the outer air, except that tenement or lodging houses three stories or less in height may have such window opening on a ventilating shaft not less than ten square feet in area. 119. In tenement-houses and lodging-houses the water-closet and urinal apartments must have a window opening to the outer air, except that tenement or lodging houses three stories or less in height may have such window opening on a ventilating shaft not less than ten square feet in area.

120. In all buildings the outside partition of such apartment must extend to the ceiling or be independently ceiled over, and these partitions must be air-tight. The outside partitions must include a window opening to outer air on the lot whereon the building is situated, or some other approved means of ventilation must be provided. When necessary to properly light such apartments, the upper part of the partitions must be made of glass. The interior partitions of such apartments must be dwarfed partitions.

121. The general water-closet accommodations for a tenement or lodging-house cannot be placed in the cellar.

122. No water-closets can be placed on the suit of a building.

123. The closets must be set open and free from all inclosing woodwork.

124. Where water-closets will not support a rim seat, the seat must be supported on galvanized-iron legs, and a drip-tray must be used.

125. Every earthenware closets in all new work and in all alterations where it is not impossible to use it because of water-pipes or other obstructions, must be set on a natural stone slab. Sand or artificial stone or tille will not be allowed.

126. All water-closets must have earthenware flushing rim bowls.

127. Pan, valve, plunger, offset-washout and other water-closets having an unvenithated space, or whose walls are not thoroughly washed at each discharge, will not be permitted.

128. The connections of traps must be made to main soil, waste or vent pipe, by means of lead caulked or screwed joints. Drip-trays must be enameled on both sides and secured in place.

129. The connections of traps must be made to main soil, waste or vent pipe, by means of lead caulked or screwed joints. Drip-trays must be enameled on both sides and secured in plac Testing the Plumbing System.

155. The entire plumbing and drainage system within the building must be tested by the plumber, in the presence of a plumbing inspector, under a water or air test, as directed. All pipes must remain uncovered in every part until they have successfully passed the test. The plumber must securely close all openings as directed by the Inspector of Plumbing. The use of wooden plugs for this purpose is prohibited.

156. The water test will be applied by closing the lower end of the main-house drain and filling the pipes to the highest opening above the roof with water. The water test shall include at one time the house drain and branches, ail vertical and horizontal soil, watet and vent and leader lines and all branches therefrom to point above the surface of the finished floor and beyond the finished face of walls and partitions. Deviation from the above rule will not be permitted, unless upon written application to and approval by the Commissioner of Buildings. If the drain or any part of the system is to be tested separately, there must be a head of water at least six (6) feet above all parts of the work so tested, and special provision must be made for including all joints and connections in at least one test.

157. The air test will be applied with a force-pump and mercury columns under ten pounds pressure, equal to twenty inches of mercury. The use of spring gauges is prohibited.

158. After the completion of the work, when the water has been turned on and the traps filled, the plumber must make a peppermint or smoke test in the presence of a Plumbing Inspector and as directed by him.

159. The material and labor for the tests must be furnished by the Testing the Plumbing System. smoke test in the presence of a Framong Anapeted and a second from him.

159. The material and labor for the tests must be furnished by the plumber. Where the peppermint test is used, two ounces of oil of peppermint must be provided for each line up to five stories and basement in height, and for each additional five stories or fraction thereof, one additional ounce of peppermint must be provided for each line. Owner. Architect. Plumber. These plans and specifications were referred to Inspector

District, on the

.day of.

Clerk.

B 438 Office of t

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

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.

		4 4 1 4 1 5
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 repairs of the building herein described. All provisions of the Law shall be complied with in the alteration or repair of said building, whether specified herein or not.

(Sign here)

THE CITY OF NEW YORK, BOROUGH OF MANHATTAN,

\_191

#### 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) North West Cor. vo. A. & 10th Street. No. 101 Ave. A. & 237 T. 10th St.									
3.	How was the building occupied? Club Found									
	How is the building to be occupied? Club House									
4.	Is the building on front or rear of lot? front. Is there any other building erected on lot or									
	permit granted for one? Size x ; height How									
	occupied? Give distance between same and									
	proposed buildingfeet.									
5.	Size of lot? 55'-0" feet front; 55'-0" feet rear; 73'-0" feet deep.									
6.	Size of building which it is proposed to alter or repair? 55'-0 feet front; feet rear;									
	73'- feet deep. Number of stories in height? 11ve Height from curb level to									
	highest point? 601-01									
7.	Depth of foundation walls below curb level? Material of foundation walls?									
	Thickness of foundation walls? frontinches;									
	rear 20 inches; side 20 inches; party inches.									
8.	Material of upper walls? If ashlar, give kind and thickness									
9.	Thickness of upper walls:									
	Basement: frontinches; rearinches; sideinches partyinches.									
	1st story: " 10 " " <u>75</u> " " <u>16</u> " " _ "									
	2d story: " 12 " " 12 " " 12 " " " 12 " " " " " "									
	3d story: " 12 " " 12 " " 12 " " " " " " " " " "									
	4th story: " 15 " " 12 " " 12 " " " 10 " " " " " " " " " " " " " " "									
	5th story: " 12 " " 12 " " 12 " " "									
	6th story: " " " " " " " "									
10.	Is roof flat, peak or mansard?									
TO.	Is roof flat, peak or mansard?									

ıì.	Size of present extension, if any?	feet front;	feet deep;	
	feet high.			
	Thickness and material of foundation walls?			
	Material of upper walls?			
	thickness			
14.	Thickness of upper walls:			
14.	Basement: frontinches; rear	inches side	inches : party	inches.
	1st story: " " "			
	-			
	24 Story			
	3d story: " " "			
	im story .			
15.	Is present building provided with a fire esca-	pe?		p lai
	If to be extended on any s	ide, give the following in	formation:	
16.	Is extension to be on side, front or rear?			
17.	Size of proposed extension, feet front			
	number of stories in height?			
18.	Material of foundation walls?			
10.	material of base course			
	thickness of foundation walls, front			
				,
	will foundation be on rock, sand, earth or pro-			
19.				
20.	What will be the size of piers in cellar?			
	size of base of piers?;	thickness of cap sto	nes?	; or bone
	stones?			
21.	Material of upper walls?	material o	f front?	
22.	Thickness, exclusive of ashlar, of upper wall			
	1st story: frontinches; rear	inches; side	inches; party	inches
	2d story: " " "	"		"
	3d story: " " "		£¢	
	4th story: " " "			
	5th story: " " "		66 66	
	6th story: " " "	66 56	et ee	•
23.				
24.				
25.	1st tier, material ; si			
		,,	" "	
	2d tio1,	**		
		44	"	
	Give thickness of headers	of trim	mers	
26	. Give material of girders	of colum	ns	
	Under 1st tier, size of girders			
	" 2d " " ————	i "	"	
	" 3d " " <u>"</u>	; "	"	
	1011	; <sup>(6</sup>	"	
	" 5th " " "	<b>;</b> "	"	
	" Rooftier " "	. 66	"	

	and the state of t
	Y V
	4
	If altered internally, give definite particulars, and state how the building will be occupied:
	Erect platform of 3" x 4" Sprace joists and set on seme opera-
	booth, to the of 12" m 14" m 3 /10" Angle iron, with 4" appeated,
	and 2'-0" x 6'-0" door, to comply with Chap. 758 of Taws of logg
	and to be used for one machine, also set up netal serson, butches
	and the machine, also so the main commercial and the
	set up once a real ord wall and a
	set up ones a week, and will not be secured to the floor, all as
	set up ones a weak, and will not be secured to the floor, all as shown on plan.
	set up ones a week, and will not be secured to the floor, all as shown on plan.
	set up ones a week, and will not be secured to the floor, all as shown on plan.
	set up ones a week, and will not be secured to the floor, all as shown on plan.
	set up ones a week, and will not be secured to the floor, all as shown on plan.
	set up ones a week, and will not be secured to the floor, all as shown on plan.  ow much will the alteration cost?   125.85.
1	set up ones a week, and will not be secured to the floor, all as shown on plan.
	set up ones a week, and will not be secured to the floor, all as shown on plan.  ow much will the alteration cost?   125.85.
	set up ones a week, and will not be secured to the floor, all as shown on plan.  ow much will the alteration cost? 125.88.  e Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars:
	set up ones a weak, and will not be secured to the floor, all as shown on plan.  ow much will the alteration cost? 125.35.  e Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: any part of building to be used as a store or for any other business purpose, if so, state for what?
	set up ones a weak, and will not be secured to the floor, all as shown on plan.  ow much will the alteration cost? 125.35.  e Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: any part of building to be used as a store or for any other business purpose, if so, state for what?
h h	set up once a week, and will not be secured to the floor, all as shown on plan.  ow much will the alteration cost? 125.99.  the Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars:  any part of building to be used as a store or for any other business purpose, if so, state for what?  Cellar Base Ist Floor Floor Floor Floor Floor Floor Floor Floor Ploor Plo
h h	set up once a weak, and will not be secured to the floor, all as shown on plan.  ow much will the alteration cost? 125.35.  e Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: any part of building to be used as a store or for any other business purpose, if so, state for what?  Cellar Base Ist Cd Sd 4th 5th Floor Floor Floor Proor proof proo
	set up ones a week, and will not be secured to the floor, all as shown on plan.  ow much will the alteration cost? 125.86.  e Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: any part of building to be used as a store or for any other business purpose, if so, state for what?  Cellar Base Ploor Floor Floor Floor Floor Floor Sight of ceilings?
	shown on plan.  ow much will the alteration cost? \$125.86.  e Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars:  any part of building to be used as a store or for any other business purpose, if so, state for what?  Cellar Base- list proof Floor Floor Floor Floor Floor Floor Proof P
	set up chose a weak, and will not be secured to the floor, all as shown on plan.  ow much will the alteration cost? 125.35.  e Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: any part of building to be used as a store or for any other business purpose, if so, state for what?  Cellar Base Ist 2d 8d 4th 5th Floor Ploor Ploor propose, if so, state for what?  w many families will occupy each?
i h	set up shown on plan.  ow much will the alteration cost? 125.35.  e Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars:  any part of building to be used as a store or for any other business purpose, if so, state for what?  Cellar Base Ist Floor Floor Floor Floor Ploor poor  we many families will occupy each?  cight of ceilings?  we basement to be occupied?  we made water-tight?  Il cellar or basement ceiling be plastered?  How?
	set up chose a weak, and will not be secured to the floor, all as shown on plan.  ow much will the alteration cost? 125.35.  e Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: any part of building to be used as a store or for any other business purpose, if so, state for what?  Cellar Base Ist 2d 8d 4th 5th Floor Ploor Ploor propose, if so, state for what?  w many families will occupy each?

58.	Dimensions of water closet windows?
	Dimensions of windows for living rooms?
59.	Of what materials will hall partitions be constructed?
60.	Of what materials will hall floors be constructed?
61.	How will hall ceilings and soffits of stairs be plastered?
62.	Of what material will stairways be constructed
	Give sizes of stair well holes?
63.	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?
64.	How will floors and sides of water closets to the height of 16 inches be made waterproof?
65.	Number and location of water closets: Cellar ; 1st floor ; 2d floor ;;
	3d floor; 4th floor; 5th floor; 6th floor
66.	This building will safely sustain per superficial foot upon the 1st floorlbs.; upon 2d floorlbs.; upon 3d floorlbs.; upon 5th floorlbs.;
	lbs.; upon 6th floorlbs.; upon 7th floorlbs.; upon 8th floorlbs.
67.	Is architect to supervise the alteration of the building or buildings mentioned herein?
	Name
	Address
68.	If not the architect, who is to superintend the alteration of the building or buildings described herein?
00.	
	Name
	Autress
	121 /
Owi	ner, The Roya Club, Ing. Address, 161 Ave. /. Le Lowdoin, Free. nalet 1. Poster, Erosa.
	** 15 A - **********************************
Arc	nitect, Louis A. Misimant.
Mas	on,
Com	penter
Var	pontor

Form 152-1914

ALT. APPLICATION [SPECIFICATIONS-SHEET A]

30 B-30-14-(Bt) 30,000

### BUREAU OF BUILDINGS Cochood

## BOROUGH OF MANHATTAN, CITY OF NEW YORK BOROUGH

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

"SPECIFICATIONS-SHEET A" [Form 152] must be filed with EVERY Alteration Application.

"SPECIFICATIONS—SHEET B" [Form 158] must be filed, in addition, in case the building is to be raised in height or occupancy changed so as to increase floor loads, or if building is to be enlarged on one side.

ALT. APPLICATION No.



LOCATION N.W. cor. Avenue A & East 10th St. Nos. 159-163 Ave.A. & 281-291 East 10th Street

Examined

...191

Examiner

#### SPECIFICATIONS—SHEET A

- (1) Number of Buildings To Be Altered One
  Any other building on lot or permit granted for one? Yes. Three to be removed
- (2) Estimated Cost of Alteration: \$130,000
- (3) Occupancy (in detail): Club rooms, Game rooms, Gymnasium, etc. for Of present building The Boys' Club

Of building as altered Present building same; new addition same

(4) Size of Existing Building:

At street level 71'0" feet front 56'1" feet deep
At typical floor level 71'0" feet front 56'1" feet deep
Height 6 stories & basement stories 70'6 feet

(5) Size of Building as Altered:

At street level 71'0" feet front 119'0" feet deep
At typical floor level 71'0" feet front 119'0" feet deep
Height 7 stories & Basement stories 88'6"

(6) CHARACTER OF CONSTRUCTION OF PRESENT BUILDING: Ordinary with first tier & roof

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

Present building altered by fireproofing the present stairway & providing F.P.S.C. doors, F.P.S.C. window frames and sash glazed with wire glass. Increasing the entrance hall on 1st story. Building up the door openings on 3rd story, connecting present building with new 7 story fireproof addition on the west by horizontal exits having F.P.S.C. doors on each story.

Present cornice to be removed and new cornice and parapet same height as present, built with brick piers 10'0" high over roof as shown.

A new seven story fireproof addition to be built on west of present building.

7 A 2053-29-I.S.

### BUREAU OF BUILDINGS

BOROUGH OF MANHATTAN, CITY OF NEW YORK

NOTICE—This Application must be TYPEWRITTEN and filed in TRIPLICATE, and ONE copy sworn to by Applicant. If Elevator or Plumbing Applications are filed herewith, ONE AFFIDAVIT is sufficient for all. Plans must be filed on tracing Linen or Cloth.

ALT. APPLICATION No. 212	1.930		l	June
LOCATION 161-5 Ave.A - 285-91 E.10th	St., BLOCK	<b>4</b> 38	LOT	33
vorner				Δ.
To The Superintendent of Buildings:	New York City,	Jan. 30th		: <b>192</b> : <b>19</b> 30
Application is hereby made for approval of the plans				
hereof, for the ALTERATION of the building therein d	escribed,—with the	e understanding	that if n	o work is
performed hereunder within one year from the time of issu	ance, this approval	shall expire by li	mitation as	provided

by law; and the applicant agrees to comply with all provisions of the Building Code of the City of New York, and with the provisions of all other laws and rules relating to the alteration of said building in effect at this date.

Work under this approval will not be commenced until a permit has been secured, application for which will be filed with the Superintendent of Buildings, accompanied by satisfactory evidence that compensation insurance

has been obtained in accordance with the provisions of the Workmen's Compensation Law.

APPROVED

John C. Gabler Jr. for

State, County and Cabler-Lenge Company, Inc.,
City of New York

in the City of New York

New York

State of New York

New York

New York

Semantice

Superintendent of Buildings, Borough of Manhattan.

Superintendent of Buildings, Borough of Manhattan.

Typewrite Name of Applicant

being duly sworn, deposes and says: That he resides at Number 254 West 31st Street

in the Borough of Manhattan

in the County of New York

that he is representative of

owner in fee of all that certain lot, piece or parcel of land, shown on the diagram annexed hereto and made a part hereof, situate, lying and being in the Borough of Manhattan, City of New York aforesaid, and known and designated as Number 161-5. Ave. A. - 285-91 Fast 10th Street, North Corner and hereinafter more particularly described; that the work proposed to be done upon the said premises, in accordance with the accompanying detailed statement in writing of the specifications and plans of such proposed work, including all amendments to the same which may be filed hereafter—and also all Elevator and Plumbing work

[PAGE 1]

(OVER)

nene

and all subsequent amendments thereto—is duly authorized by Boys Club represented [Name of Owner or Lesses] and that Pres. Charles H. Sabin Gabler-Lange Company, Inc., is to make application duly authorized by the aforesaid owners for the approval of such detailed statement of specifications and plans (and amendments thereto) in behalf. 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: NAMES AND ADDRESSES Avenue, Architect 1 Superintendent. The said land and premises above referred to are situate at, bounded and described as follows, viz.: BEGIN-10th Street NING at a point on the North side of distant from the corner formed by the intersection of and Avenue A running thence north 9441 feet; thence west 119 feet; feet; thence thence south 94-9 east 1191 feet Lot No. 32 to the point or place of beginning,—being designated on the map as Block No. 438 (SIGN HERE) Applicant Dimensions and Lot and Block numbers agree with Land Map. Sworn to before me, this. day of. (Signature) Date. Tax Dept. (Title) NOTE: ALL elevations and grades for curbs and sidewalks must be obtained from the Commissioner of Public Works, Municipal Building, New York City BUREAU OF BUILDINGS ZOI APPLICATION BOROUGH OF MANHATTAN CITY OF NEW YORK

(if any) proposed to be done upon the same premises and specified in separate applications filed herewith,