5 4 STREET

6 M STREET.

TOO THE ROBOTION OF HUNTERN & THE BROWN. 1357. M. B./1900

AVENUE B'

plates...

Form No. 1-- 1900. Applicant must indicate the Building Line or Lines clearly and distinctly on the Drawings. epartment of Buildings of The City of New York. JOHN GUILEOVIE Receive oughs of Queens ident of the Board of Buildings and Commissioner of Buildings for er of Buildings for the Borthe Borough of Brooklyn. nhattan and The Bronx. Borough of Queens. Borough of Queens. Office, Borough Hall, Borough of Brooklyn. PANHATTAN & THE PANA Plan No. APPLICATION FOR ERECTION OF BRICK BUILDI Application is hereby made to the Commissioner of Buildings of The City of New York, for the Borough of Manhattan w the Broug for the approval of the detailed statement of the specifications and plans herewith submitted, for the erection of the building herein described. All provisions of the Building Code shall be complied with in the erection of said building whether specified herein or not. (Sign here) Man Miller architect THE CITY OF NEW YORK,

Manhattan Docember 31 ot 1900 1. State how many buildings to be erected one 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) 21° 82 Avenue B" w. x gy ft s of 6th str. Will the building be erected on the front or rear of lot? How to be occupied? stores w dwelling V If for dwelling, state the number of families in each house 16 / 15 & Janitor Size of lot? 24 3" feet front; 24 feet front; 24 3" feet rear; 100 Give diagram of same. 6. Size of building? 24.3" feet front; 24.3" feet rear; 86 feet deep. Size of extension? _____feet front;____ Lfeet rear ;... Number of stories in height: main building? Height from curb level to highest point: main building? 63.6" feet. Extension? feet. 7. What is the character of the ground: rock, clay, sand, etc.? earth 8. Will the foundation be laid on earth, rock, timber or piles? Earth. Will there be a cellar? 700 9. What will be the base, stone or concrete? Coursete. If base stones, give size and thickness, 10. and how laid .. If concrete, give thickness 12" What will be the depth of foundation walls below curb level or surface of ground? Of what will foundation walls be built? bruck and stone Give thickness of foundation walls: front, piers inches; sides, 20" & 24 inches; rear, 13. inches; party, 32 4 36 inches. 14. Will interior supports be brick partition walls or piers, iron columns or wooden posts ? 3"brick # 7 Give size of same__ If piers, give thickness of cap stones or plates... _bond stones or

	Will any part of front, side or rear wall, be	supported on p	piers in ce	llar?	
	Give size: front 20'8 28'	size of	base cours	se 32 x 52	"x 16 44"x 52% 16" Co
	rear		" "	***************************************	
	side		66 66	***************************************	
	Size of cap stones 20" x 12 x 24, 17 x 12	*24 size o	f bond st	ones 20"x	4"x 28"
•	Of what materials will the upper walls be of			***************************************	
	What will be thickness of upper walls, exclu		_		
	Basement: frontinches; rear		es; side_2	OK24 inches	; party 32 # 36 inches
	1st story: " from " "			16 "	" 20 H 24 "
		16 "		16 "	" <u>20</u> "
		12 "		12 "	· 12 ·
	CONTRIBO	12 "		12/ "	" 12 "
			66		" 13/ "
		12/ "		12 "	" 12 "
	7th story: " " "		66		66
		······································	***************************************		
		0	***************************************	••••••	
	What will be the materials of the front	brick	•••••••••••••••••••••••••••••••••••••••		If of stone, wha
	kind?			4 .	
	Will flues be lined with pipe or have 8 inches				/
	Will any exterior or interior wall be supported	ed on iron or a	teel girde	rs ?	
	Front, size two 10 steel	; weight o	r thicknes	s 16 lb	per yard
	Side, "_three b" steel			40 "	
	Rear, "		66		
	Interior, " 12" steel		"	120 l	b p. yd.
	Front, "		66		
	Side, "		66	***************************************	
	Rear, "		66		
	Interior, "		66		
	Give size of columns, posts or girders to supp				
	Give size of columns, posts or girders to supp Cellar, material;	size		distance on ce	entres
	Give size of columns, posts or girders to supp			distance on ce	entres 24.
	Give size of columns, posts or girders to supp Cellar, material ;	size			
	Give size of columns, posts or girders to supp Cellar, material ; 1st story, " #" ** ** ** ** ** ** ** ** ** ** ** ** **	size	- 1		
	Give size of columns, posts or girders to supp Cellar, material ; 1st story, " 2d story, "	size	- 1	66 66	
	Give size of columns, posts or girders to supp Cellar, material ; 1st story, " 2d story, " 3d story, "	size	- 1	66 66	
	Give size of columns, posts or girders to support Cellar, material process of girders of girders to support Cellar, material process of girders of gi	size # " " " floor beams.		66 66 66 66 66 66	24:
	Give size of columns, posts or girders to support Cellar, material process of girders of girders to support Cellar, material process of girders of gi	size # " " " floor beams.		66 66 66 66 66 66	24:
	Give size of columns, posts or girders to supp Cellar, material ; 1st story, " # * * * * * * * * * * * * * * * * * *	size # " " " floor beams.	" # llo ;	66 66 66 66 66 66	24;
	Give size of columns, posts or girders to support Cellar, material process of girders to support Cellar, material proce	size " " " floor beams. size 8* 5-	" " " " " " " " " " " " " " " " " " "	" " " " distance on ce	24° entres 42° 46°
	Give size of columns, posts or girders to supp Cellar, material ; 1st story, " # ** ** ** ** ** ** ** ** ** ** ** ** *	size " " " floor beams. size 8* 5. " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	" " " " distance on ce	24° entres 42° 46° 16°
	Give size of columns, posts or girders to supp Cellar, material ; 1st story, " # ** ** ** ** ** ** ** ** ** ** ** ** *	size	" " " " " " " " " " " " " " " " " " "	" " " " distance on ce	24°, entres # 2° # 6° # 16°,
	Give size of columns, posts or girders to supp Cellar, material ; 1st story, " #" ** ** ** ** ** ** ** ** ** ** ** ** **	size " 4 " " " " " " " " " " " " " " " " "	" " " " " " " " " " " "	" " " " distance on ce	24° entres 42° 46° 16° 16°
	Give size of columns, posts or girders to support Cellar, material process of girders to support Cellar, material process of the story, " 3d story, " 4th story, " 5th story, " Give material, size and distance on centres of the story, " 2d tier, " 3d tier, " 5th tier, " 5th tier, " 6th tier, " 6th tier, "	size " 4 " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	" " " " distance on ce	24°, entres 42° 46° 16° 16°
	Give size of columns, posts or girders to supp Cellar, material ; 1st story, " # * ** ** ** ** ** ** ** ** ** ** ** **	size	" " " " " " " " " " " "	" " " " " distance on ce " " " " " "	24°, entres #2° #6° 16° 16°, 16°
	Give size of columns, posts or girders to supp Cellar, material ; 1st story, " # * * * * * * * * * * * * * * * * * *	size " 4 " " " " " " " " " " " " " " " " "	" " " " " " " " " " "	distance on ce	24; entres 42* 46* 16' 16'

51	Will shofts be once an earnest with leaves shall should be full size of 1.50 0
51.	Will shafts be open or covered with louvre skylights full size of shafts?
	Size of each shaft? 2'4"x 24'10 * (2) 5'0"x 13'4", 4'10" x 17'2"
52.	Dimensions of windows for living rooms? 12 29 H.
53.	What doors will have fan lights? Those marked & on plans
	Dimensions of same ? 30"x /2"
54.	Of what materials will hall partitions be constructed? fileblic; brich and iron others stud
55.	Of what materials will hall floors be constructed? Sleepers on top of bricharches
56.	How will hall ceilings and soffits of stairs be plastered? metal ceiling
57.	How will halls be lighted and ventilated ? windows and vent. shylight
58.	(If what material will stainways be constructed) (in set staining and since ash
00,	Of what material will stairways be constructed? Iron strings and risers, oak
59.	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?
60.	How will floors and sides of water closets to the height of 16 inches be made waterproof? State
	220 Will Rees of Water Closets to the Height of To Inches of India Water Front
61.	Number and location of water closets: Cellar / ; 1st floor / ; 2d floor 3 ;
or.	
	3d floor 3; 4th floor 3; 5th floor 3; 6th floor 3;
	7th floor
62.	Total area of shafts over 25 square feet! 11 4 6 5 Of courts ! 149 65
_	not with the min the anyen
Owi	ner, Walkan Wuth of Address, My G Sym 12
Arc	hitect, Max Miller " 3 Chambers str.
~	
Sup	erintendent, "
Mas	son,
Car	penter,
	If a Wall, or Part of a Wall already built is to be used, fill up the following:
	THE CITY OF NEW YORK,
	BOROUGH OF Manhattan December 31 ot 1900
	The undersigned gives notice that he intend to use the northerty wall of building no so avenue B."
88	party wall in the erection of the building hereinbefore described, and respectfully requests that the
	ne be examined and a permit granted therefor. The foundation wall is built of stone
2	inches thick, 10 feet below curb; the upper wall to built of brick,
	12' inches thick, 44 feet deep, 36'6" feet in height.
	(Sign here) Max Miller architect.

25.	Is the building to be fire proof?					************			** *********	
26.	Of what material will partitions be built? hall	part	itio	us d	rick	E au	d ji	ou,		
27.	What will be the material of roofing? tin							Will	roof	be flat.
	peak or mansard?						/			,
28.	What will be the material of dumb waiter shafts?	3°au	gle	irou	3	ter	ng c	otta	e ble	ochs
29.	What will be the material of elevator shafts?						**********	************		
30.	What will be the material of bay windows?				***************************************	>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
31.	What kind of fire escape will be provided? rear	36	r bu	elco.	nie. laa	der.	ecl is	ned	dou	ble
32.	Give size of vent shafts to water closet apartments material constructed									777-75-777-77
33.	Will access to roof be by scuttle or bulkhead? but	lkhe	ad				If	b y bu	ılkhea	d, how
34.	With what material will walls be coped? Stone									
35.	How will building be heated ! Stoves									
36.	Is there any building already erected on lot?			Is	f so, a	nd the	same	is to	remair	a. state
	how occupied ?									
	Number of feet between buildings !									
37.	Are any buildings to be taken down?	; how	many	y 0	ue		· · · · · · · · · · · · · · · · · · ·		_	
38.	What is the estimated cost of each building, exclusive			2000					tion.	
	What is the estimated cost of all the buildings, exclusion	sive of	lots?	\$		-				
	If the Building is to be occupied as a Flat, Apartment, Tene		_			ve lie .	TOTTOMT	ug par	LICHIAP	3:
39. 40.	State what per centum of lot is to be occupied?					111		100		
41.	How many feet open space will remain between build	•								
41.	Is any part of building to be used as a store or for any	y otner	busin	iess pi	arpose	, if so,	state	for w	hat !	
	cellar and 12t story front part	gor	De	ore	9					-
		Cellar	Base- ment	1st Floor	2d Floor	3d Floor	4th Floor	5th Floor	6th Floor	7th Floor
42.	How many families will occupy each?				13	2				
144		0				3	3	3	3	-
43.	Height of ceilings?	8		//	10			,	9.6	ļ
44.	Number of living rooms opening on shafts and courts?			4	8	8	8	8	8	
45.	Number of living rooms opening on street and yard?			2	4	4	4	4	4	<u> </u>
46.	How basement to be occupied ? He	ight of	base	ment	ceiling	abov	e sidev	walk ?		
	How lighted and ventilated ?									
	How made water-tight ?									
47.	Will cellar or basement ceiling be plastered?									hes
48.	How will cellar stairs be enclosed? of en			***********				************		
49.	How cellar to be occupied? Stones lins	Height	of ce	llar c	eiling	above	sidew	alk ?	-4'	v
	How lighted and ventilated ! windows				_					
	How made water-tight ? concrete									enenje.
50.	Give number of light and vent shafts 4 /2/						*******		COLUMN SOCIETY	N. Carrier and C. Car
	State materials to be used in their construction.	rich	and the state of t							
	THE STATE OF THE PARTY OF THE STATE OF THE S			************						

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3

J. M. Cohn

DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF

, CITY OF NEW YORK

MANHATTAN Municipal Bldg. BROOKLYN BRONX BRONX Arthur Avenue

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

RICHMOND Boro Hall, St. George, S. L.

NOTICE—This Application must be TYREWRITTEN and filed in TRIPLICATE

The Key	BUIL	DIN	$[\mathbf{G}]$	NOT	LICE		
APPLICATIO	ON FOR MINOR			9			DAIDC
	TOR REPAIRS,						
PDI ICATIO	ON No.	414	DI DI	401	LIO, MILOCI	. 38	11/1/
/2		**************************************	.194 DI	ock	L(Ot	
LOCATION	82 Avenue B (Give Street Number)	wite		*************			
FEES REQUI	RED FOR				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	************	
ISTRICT (und	ler building zone resol	ution) Use	Bus.	Не	ight1章	AreaB	
STATE AND ČITY	of New York)		Q.				
COUNTY OF N.	}ss.:		Mark The Royal Barrer	/			
		18 C	R. Car	Sidney S (Typewrite Na	chuman ne of Applicant)		being duly
worn deposes an	d says: That he resid	es at 🕠 🥬	Lexingt	on Avecue		B	Sorough of
lescribed, and is	duly authorization	of this ap	ne is the age plication for	nt for the (owner-l essee) f the plans a	of the prem id specificat	ises above
with submitted, a inderstanding th	duly authorization and made a part here at if no work per	or, for the v ormed hereu	vork to be onder within	ione in the l one year froi	ouilding thereing the of	n described, issuance, thi	—with the s approval
Building Code a	imitation as provided nd all laws and reg	ulations appl	icable to the	erection or	o comply with alteration of s	all provisio aid structur	ons of the
	the work to be done further says that the		•				
	y Dock Savings I					~	
VΩ	nneth M. Frost	Vice-Pre	S.	13		005500	
Lessee	iver W. Roosevel	.t, vice-Pi	res. Addres	S			
	Publisher Sommissioner	A REG. NO.			Applican f Licensed Ar Engineer, affix	chitect of	rofessional
COMPENSATION			red in acco	rdance with	the requireme	nts of the	Vorkman
Compensation La	w as follows: KA	SEP (ONTR.	00.	WC 364	02/2	EXPF
		BRICK	CONTIN	ENTAL	CAS-CO.	0	NFILE
State proposed w	ork in detail: Inste	11 minus	chimney a	t rear of	premises.	V.000000000000000000000000000000000000	***************************************
			********	****************			
		Tals F	ekkalı is	kajulai je	ili The Vi	JARDSTAN	
	ING.	THAT! NO					
				***************************************		- CHOR Wi	Lip
				WELF ALL	Caller III.	J 57 21	16
	DIV.	MON OF	INDUSTRY	OP z R/, j ;	ON OF TH		M
	WAI	PRODUCT	ION HOAI	D			
	old building?old						
	ive character of const						
	s high						
	ld Law Tenement-						
	de to remove a violati						
low to be occupi	ed same	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	********				***************

DEPARTMENT OF HOUSING AND BUILDINGS BOROUGH OF 100 200 , CITY OF NEW YORK

MANHATTAN Municipal Bldg., Manhattan BROOKLYN
Municipal Bldg.,
Brooklyn

QUEENS 120-55 Queens Blvd., Kew Gardens, L. I. RICHMOND Boro Hall, St. George, S. I.

NOTICE—This Application must be TYPEWRITTEN

AUTHORIZATION OF OWNER-MULTIPLE DWELLING

TO NO	APPLICATION	41	4 BJ.	1944 1944		LOT	38
LOCATION	82 Avenue B	P ipi₁z		à .			
50.00	M. Kenneth F	(4)			state	s that	ne resides
at 742 Lexi	ngton Avenue						
	Y. Sta			2			
of all that cert	ain piece or lot of land	situated in t	he Borough	of Manhatt	an	in	the City of
New York, and	l located on the	tside	of Aven	ue B		and	l known as
No. 82	on said street;	that the multi	ple dwelling	proposed to b	e alter	ed	
	mises will be construc						s submitted
herewith for tl	he approval of the Dep	partment of H	lousing and	Buildings; tha	t the wor	k will be	supervised
by Licensed A	rchitect, Professional	Engineer or a	. Superintend	lent of Constru	uction wh	o has had	i ten years'
experience supe	ervising building const	ruction; and th	hat Sidney	Schuman, Ar	chi tect		***************************************
		•••••			is dul	y authori:	zed by said
Dry Dock Say	vings Institution					_	-
	ions and plans in com						
Note:—	This clause to be used	i only when	the person e	xecuting this	authoriza	tion is n	ot the sole
owner of the p	remises described here	in.					
He furth	er says that the full na	ames and resid	lences, street	and number,	of the own	ner or ow	ners of the
said land, and	of every person having	g an interest is	n said premis	ses and project	ed multip	le dwellin	ig either as
owner, lessee,	or otherwise, as requi	ired by Section	n 300 of the	Multiple Dwe	elling Lav	w, are as	follows:
Dry Dock Sa	avings Institution		No742	Lexington	Ave/		
	tionship to premises		NO	********************	Address	*************	
Oliver W.	Roosevelt, Vice-Pr	es.	742	Lexington	Avenue		
***************************************	tionship to premises		No		Address		
M. Kenneth	Rrost, Vice-Pres.		No742	Lexington	ävenue		
	tionship to premises		110	***************************************	Address	***************************************	
		5/9 v4/A=2.30	MS	ment	20	N	THE RESERVE THE PROPERTY OF THE PERSON OF TH
		-		Signature			

DEPARTMENT OF HOUSING & BUILDINGS

BOROUGH OF

DEPARTMENT

Manhat tan

CHE OF NEVMADAK 144

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.

PLUMBING,	MECHANICAL EC	DUIPMENT AND	TANK	INSTALLAT	ION
APPLICATION No	1593	194. BLOCK	401	LOT 38	
Street No. and	nue B, W.S. 72.9	N of E. 5th S	27 : 4 C	M. L. D. YW	O ROMBEL
Source vertex of the State of	721			ND	
EES REQUIRED FO	R USBY AUGUNTOR	ж. те и <u>сего</u>		ALT: No. 20	194
Wiches	Pizonowski	Address DT	emises		S. A. State of the second
Pres.	j troj (se)	Vice Pres	31,81	anagapan da Asya	. NO . 13 Y
essee	7 \$00 (38) 70-70	Address	F 1525	rot to where	Odo
	1 5 8 5 GAV				
	Samuel W. Ross				
Contractor T. H. T.	aylor	Address 302 W	. 122nd	St., N.Y.	
241/27/2	N INSURANCE has been				
	Stat	e Ince Fund. F	ol-Y-1	L88097 Exp	10/16/4
10 10 10 10 10 10 10 10 10 10 10 10 10 1	antistica antigoni del associa le del	Later Committee	- in a subject		
submitted, and made a pubmitted, and made a pubmit that if expire by limitation as purposed and the regulations applicable the	by made on behalf of the over part hereof, for the erection no work is performed hereus rovided by law; and the appereto in effect at this date.	n, alteration or installation inder within one year from licant agrees to comply	ion of the bu om the time with the Bu	ilding therein des of issuance, this a uilding Code and	scribed,—with approval shall all rules and
Applicant (Sign Here) X	Samuello	Addre	ss. 38 Pa	rk Row, N.Y	,C.
Examined and Recomment for Approval on	aded Stell	19 a Much	Eşa	niner _{andle} ssion	
			Royouah \1	i di ori m t on d on t	
	ELYMPHIC THE C	STATE OF CLER	ASSESSED VAL	- 240	- 4 ·
Work Included Herein : 1	Plumbing? Sprinkler?	Standpipe?	Fuel Oil?	Gasoline Tank L or Fuel Oil	Installation (Bulk)?
State in detail the w	ork proposed Insta	11 1500 gal tai	nk & oil	burner	
	ding? old				
	ction brick				
Dimensions: Stories Hig	h. 6 & baseFeet High.	66 Feet Fro	ont 24	Feet Deep.	75
How occupied M.D.	& stores	No. of Families	16	(1)	
Is application made to re	move a violation or order of	any Dept? n	0	Give No.	
	Same				
Estimated Cost \$1.20	0.	THE STATE OF THE S		ince.	
Estimated Cost. A. S. A.					
	PLUMBING	SPECIFICATION	NS		
Describe special equipmen	nt or features:	V 19 IMA			
	-11-2				
Sewage and Drainage D	Disposal: Combined	Sanitary	Storm	Cesspe	001
How will flushometers be	e water supplied? From a st	reet pressure, pressure	tank or roof	tank?	
Will building be piped for	or gas?	Describe purpose	3		
Air Conditioner	How wil	l waste be disposed of	2		
	ude fixtures reset where ne				milet b B i i i
		The state of the s			
No of Call Times	Fall per foot	Lines	Ne of V	ent Times	e ^{pt}



STEVED WAY 2

DEPARTMENT OF HOUSING AND BUILDINGSK BOROUGH OF Manhattan . CITY OF NEW YORK ATTAN

MANHATTAN Municipal Bldg., Manhattan BROOKLYN Municipal Bldg., Brooklyn

BRONX
Bronx County Bldg.,
Grand Concourse & E. 161st St.

QUEENS
21-10 49th Avenue,
L. I. City

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

NOTICE—This Application must be TYPEWRITTEN

AUTHORIZATION OF OWNER-MULTIPLE DWELLING

PERMIT No		19	BLOCK	401	LOT38	
FEE	PPLICATION	1593	19	4047		
N.B.—Alt.			(E	1947		
LOCATION	82 Ave. B,	W.S. 72.9!	N. of E. 5	h-Street	,	
***************************************	Michael Pi	zonwoski			states thathe.	resides
at 82 Ave	. B		Boro	ough of	in hatter	
City of New Yo	rk S	tate of New You	rk ; that	: he is	the	Owner
of all that certain	piece or lot of la	nd situated in the	Borough of	anhattan	in the	City of
New York, and lo	cated on the Wes	side of	EAV	e.B	and kr	10W11 as
No82	on said street	; that the multiple	dwelling propose	ed to be		
		acted in accordance				
herewith for the	approval of the D	epartment of Hou	sing and Building	gs; that the	work will be sug	pervised
by Licensed Arch	itect, Professiona	l Engineer or a S	superintendent of	Construction	who has had ten	n years'
experience supervi	ising building con	struction; and that	L			*************
••••••	Samuel W.	Ross		is	duly authorized	by said
Michael Pizo	onowski	owner to make	application in sa	id owner's b	ehalf for the app	roval of
		mpliance with Ch			_	
Note:—Thi	s clause to be us	ed only when the	person executin	g this autho	orization is not	the sole
owner of the pren	nises described he	rein.				
He further	says that the full	names and residen	ces, street and nu	mber, of the	owner or owner	s of the
said land, and of	every person havi	ng an interest in s	aid premises and	projected m	ultiple dwelling e	ither as
owner, lessee, or	otherwise, as req	uired by Section	300 of the Multip	le Dwelling	Law, are as follo	ows:
Michael Piz	onowsk i	N	lo. 82 Ave. R	·		
Name and Relation	ship to premises			Address	3	
		N	To			
Name and Relation				Addres	3	
		N	lo			
Name and Relations	ship to premises			Addrea	•	
			M	ed sel	Bezonow	m
			Sig	nature	0	



THE CITY OF NEW YORK

- DEPARTMENT OF BUILDINGS

MANHATTAN Municipal Bldg., New York 7

BROOKLYN Municipal Bldg., Brooklyn 1

Number

Is this sign existing on structure at time of this filing? (... If yes, owner must give date of erection by affidavit.

None

NO (Yes or No)

Private Residences (if any)

BRONX 1932 Arthur Ave., New York 57 QUEENS 120-55 Queens Blvd., Kew Gardens 24, L. I. RICHMOND Boro Hall, St. George 1, S. I.

ELECTRICISION

Si	MAY 12 BUILDING
BLOCK 401	424 MAY 17 1960
LOT 38	424 DO NOT WRITE IN THIS SPACE TAX
USE DISTRICT Business	DO NOT WRITE IN THIS SPACE
LOCATION 82 Ave. B	4
Applicant. A separate application must be filed for each must be filed on tracing linen or cloth, not exceeding 83:	EN and filed in TRIPLICATE, and TWO copies sworn to by sign, and the application can be amended. All plans required x 14 inches. No work is to be commenced under this approval gs. A Processing fee of \$5.00 shall be paid before this application
approval shall not apply to any sign which varies in a specified and described in this application, and with the six months from this date if a permit for the said sign that period. The annual fee should be computed on the space on one side of sign.	pecified in this application; with the understanding that this any important particular whatsoever from the proposed sign a further proviso that this certificate of approval shall expire in is not procured from the Department of Buildings within the basis of square feet
Examined and Recommended 5- 23/1960 FOR APPROVAL ON 24 1960	Production of Control Examiner
APPROVED19	Borough Superintendent
CAUTION: THIS IS A PERMIT TO PROCEED WITH AFTER INSPECTION A PERMIT TO MAI	
COMPENSATION INSURANCE has been se Compensation Law as follows: State Ins Fund # 91087	cured in accordance with the requirements of the Workmen's Expires 1/1/61
Hoist Permit No. M 3	Rigger Service Sign Erectors
Manufacturer of Sign Midtown	Weight of Sign 70 1bs
York, for approval of electric sign which is to be erec	2.0 and 13.0 of the Administrative Code of the City of New ted and maintained on premises known as BLOCK 410 LOT 38
14 11 11 11 11 11 11 11 11 11 11 11 11 1	said code, and every other provision of any law or regulation
DIMENSIONS of Sign: 3 feet 0	inches high, by 4 feet 6 inches long.
Describe POSITION of Sign with respect to building to building wall, right angle, V shaped, parallel to vert	g (giving exact location on wall and stating whether parallel ical line of corner, etc.):
Right Angle	
Sign to replace Permit # 607	'l Expires 12/31/60
Will Sign when hung PROJECT more than two feet or parapet wall)? No "Yea" or "No"	above the cornice, parapet wall, or roof level (if no cornice
PROJECTION beyond the building line;	8 feet 0 inches.
MATERIAL of construction Metal	
HEIGHT of sign (above level of sidewalk beneath such sign whe	en hung) 10 feet 0 inches in the clear.
ESTIMATED COST of Sign \$300	~
TENANT of Portion of Building Name Lufts De	licatessen
Location of ADJOINING Number None	

AUTHORIZATION OF OWNER

Permission is hereby granted to MAC LUFTS DELICATESS	EN.
Tenant of my premises at 82 Avenue B 5th St.	
To erect an electric sign	
I agree to remove/sign if tenant-vacates premises and does not remove s	gnature of Owner Osyl Shypur
Louis Striar	
Number 83-20 141st Street Borough of Borough	Queens
County of Queens State of New York	
Lufts Delicatessen	
is to be the owner and licensee of the proposed electric sign and (If to	he applicant is not) that the undersigned has
been duly authorized to make this application in his behalf; that	all the statements and representations
herein made are true; (In case the applicant is not the owner or lessee of entire building) that he has	obtained consent and authority from
Wosyl Yhyrow who is t	he Owner or Lessee
property, to erect and maintain structurally safe an electric sign as descrisary consent of the owners of all adjoining properties occupied exclus the ordinance, is appended hereto.	bed in this application; and that the neces-
Shir of t	
(Sign Here) Application must be signed (with FULL NAME) by owner of proposed	APPLICANT
Dated 5-13-60 By If a Corporation, name and to	tile of officer signing
Processing fee payment— MAY-15-03 179010	
VERIFIED BY DA'	TE 3/23/60
B	
SKETCH OF SIGN	DEPT WATER SUPPLY, GAS & ELECTRICITY DIV. OF ELECTRICAL INSPECTION APPLICATION
PEPSI	DEPARTMENT OF WATER SUPPLY,
LUFTS 4.6." DELICATESSE	FILED May 16 1960
3*0# ·	anthony Proche (EN)
Work commenced	FOR DIV. OF FOR IC'L INSPECTION
(Norice to District Inspectors—The following report of	above work in accordance with approved application
To the Borough Superintendent:	
On	Electric Sign herein described, and respect- ocation as specified in this application, and
25	, , , , , , , , , , , , , , , , , , ,
(Signed)19	
	District