DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF

Manhattan

CITY OF SNEW YORK

MANHATTAN Municipal Bldg., Manhattan BROOKLYN

Municipal Bldg., Brooklyn

BRONX

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

Boro Hall,
St. George, S. I.

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

BOROUGH OF MANHATTAN

APPLICATIO	N No. 3000 F							
	IN INO. COCOLOGIE	938 19	BLO	OCK	2	149		49 LOTXX&XX2X~~
PERMIT No.		19	SEC	·				VOL.
OCATION	65 E. 7th S	st.		a.	*****			
								Г 1½ AREA В
XAMINED AND R	ECOMMENDED							×2
FOR A	APPROVAL ON A LE	-13	19 3	P				7 O. Celarke
DEBOURD	to anigas	10 /		1-5-1	34	12	1	Examiner
.FFROVED		19 /			Œ,			Borough Superintendent
	S	PECIFIC	LAT	IONS	3			
Is build (2) Estimated	ner building on lot or perm ling on front or rear of lot Cost of Alteration: \$ (in detail): old law	FRONT	and the second		.ass	5 A		
BE BE	FORE ALTERATION				AF.	ΓER A	LTER	ATION
include ellar and sement) APTS. ROOM	us Use	Live Load		OF PERS	-	APTS.	Rooms	Use
ellar	Boiler & Storag	e		Salisas I Islandon				Boiler & Størage
Bas.	Doctors office					-1		Same
1st 1 5	Living					1	5	Living
2nd 1 6						1	6	n n
3rd 1 6		.				1	6	11
4th 1 6	11					1	<u> </u>	11
								MAIN
		-				U		UINAL
nder which it wa (4) Size of Exis	serected or legally converted string Building: cal floor level 25 ct level 25	ed.	feet	front front			75 7 5	irst floor, give permit numbe feet dee feet dee
Height	4 LDING AS ALTERED:	5	storie	s 4	: &	Bas	•	feet

At typical floor level

Same

feet front

stories

Same

feet deep

feet

Height

(6) CHARACTER OF PRESENT BUILDING: Frame-Non-fireproof-Fireproof-

Non-fireproof Fire-Protected-Metal-

Heavy Timber-

(7)	Remove st	ud partition erect new pa	separati	ng ch.	and L.	r. at	front of	
	Same to b Ch. and D	e done at rea	r of apt	. to pa	rtitio	n sepa	rating	•
						*		
	Ë							
creas walls	sed, the followir	g is to be raised in g information must otings must be clear	be given as t	o the Exis	cy is char sting Bu	nged so th	aat the floor le nd the thickn	oads will be in- ess of existing
(8)	Nature of So	IL UFON WHICH FOO	TINGS WILL I	Rest in Te	RMS OF S	ection 7.	5.2, Building	G CODE:
(9)	Footings: Ma	terial						
(10)	Foundation V	VALLS: Material						
(11)	Upper Walls:	Material Kind of Mortar Any Ashlar	© 1 .	яij	's 1			
		Thickness of Wall	6					
(12)	Party Walls:	Any to be used? Thickness of Walls						
	If building is	to be enlarged or ex		llowing inf	ormation	as to Nev	w Work must	t be given:
(13)	Nature of Son	L UPON WHICH FOO	TINGS WILL R	est in Te	RMS OF SI	ection 7.	5.2, Building	CODE:
(14)	Footings: Mat	erial	,					
(15)	Foundation W	ALLS: Material		×				
(16)	UPPER WALLS:	Material Kind of Mortar						
		Any Ashlar						
		Thickness of Walls						
(17)	Party Walls:	Any to be used? Thickness of Walls	9				*	
(18)		Material and Thickn	ess					
		For Columns For Girders		.00		ż	5e N	
		For Beams	Ē.				er (et.)	
(19)	Interior Finis	и: Material						
		Floor Surface	6					
		Trim, Sash, Doo Plaster	ors, etc.				12	
(20)	Outside Windo	w Frames and Sasi	ı: Material					
		L Work to be Don						
Work	coinmenced		8 26 5	Date sign	ed off			19
		Certify that the						
Regu	ons of this L	Department, except r	vhere reported	adversely.				
			Signe	d				***************************************

Inspector

DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF

Manhattan

, CITY OF NEW YORK

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	EQUIPMEN	T AND	TANK	INSTALLAT	ION
APPLICATION, No		194B	LOCK	449	LOT	49
Street No. and LOCATION. 65 1	7th St. N/S	325! E of	2nd Ave	16 16H 3	ONE AMU TW	C EVALLA
FEEC DECLIDED FO	The state of the s	AND DESCRIPTION OF A PERSON OF	at my self-son	onj pro limi	N.B.	104
Owner Jessie Jac Pres	obs add	Addre	ss. 65 1	7th St	N.Y.C.	toval No.
2. Capacity of each task		Vice P	res.	ocrrs:	Forastricu.	2000 2000 1000 1200 1200 1200 1200 1200
Lessee	13/8 ₂ .	Addres	E 50171	1500	Thur of Table	,
Agen Pres. XXAAAX In terbore	2, 45, 85 Ph.	Vice P	Tec Ind S Tomal	A 17%		
Contractor Benjamin	Freeland Ace C	Addres	SS	1/0 A4 a4	o ce paryn	<u>^</u>
COMPENSATIO men's Compensation I	N INSURANCE has aw as follows:	r Service. been secured in	accordance	with the	requirements o	f the Work-
er Pice Pump	mar can paste pressure LUM, Capadity, Such	er Arvons	Date State of	timpes?	1419.	
To The Borough Superin						10
the understanding that if expire by limitation as pregulations applicable the	no work is performed he ovided by law; and the reto in effect at this da	ction, alteration of ereunder within of applicant agrees ate.	or installation ne year fron to comply v	n of the but n the time ovith the Bu	ilding therein des of issuance, this a tilding Code and	scribed,—with approval shall all rules and
Inte	erborough Engin	cering Co.	Address		47	
Examined and Recommen	ded					
Ada = 1		4.		Exa	miner	*
APPROVED	d 11 345	19				01
		187		Borough Su	perintendent	11
1. State in detail the wapproved Is this a new or old build Give character of construct Dimensions: Stories Hig How occupied	fuel oil tank ding? old tion brick h 4 Feet H s A H.D. nove a violation or order less A M.D. (4	igh. 40 No. of r of any Dept?	Feet Front		Feet Deep	70
	- I	•••••••••••••••••••••••••••••••••••••••	******************		***************************************	·····
Sewage and Drainage D						
How will flushometers be		a street pressure,	pressure ta	nk or roof	tank?	***************************************
Will building be piped fo	т gas?	Descri	be purpose	••••		•••••
Air Conditioner						
Table of fixtures to inclu						
Size of House Sewer						
No. of Soil Lines	No. of W	aste Lines		No. of Ve	ent Lines	18
2 1 1 1 1 1 1			7/	1	CH WHEL	3 1

Wash-basins Beth-tubs Wash-basins Beth-tubs Wash-tubs Sinks Drinking Fountains Showers Sprinkler Heads—Halls "—Soffits "—Closets Minimum Water Pres At Curb Elevation is NOTE: Obtain from of Water Supply, Electricity a certific the water pressure State proposed work. Is building equipped Supply:— a: Gravity Tank: Total capacity Height above main b: Intermediate Tank Capacity	Depart, Gas icate st at the ST with a		ND nguish	Ap Ex Ex fro	oprocisistir cistir cistir cistir com le	ximagagagag	aate (LI	dep	pth Pr Pr of s	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer Sanitary Sewer Storm Sewer Bureau of Sewers FICATIONS
Wash-basins Sath-tubs Wash-tubs Wash-tubs Sinks Orinking Countains Showers Sprinkler fleads—Halls "—Soffits "—Closets Whinimum Water Present Curb Elevation is NOTE: Obtain from of Water Supply. Electricity a certification the water pressure State proposed work. Subject of Supply:— Capacity Tank: Total capacity Height above main on the soft capacity Pressure Tank: Capacity Pressure Tank: Capacity Street Main Connections to the soft capacity of each tape. Baume Bau	Depart, Gas icate st at the ST with a	and ating curb. ANDPIPE A	nguish	Ex Ex fro	opproxistir cistir cistir om le	ximagagagag	gra	dep	pthPrPr of :	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer. Sanitary Sewer. Storm Sewer. Bureau of Sewers
Vash-basins Vash-tubs Vash-tubs inks Prinking ountains howers Prinkler leads—Halls "—Closets Animum Water Present Curb Elevation is NOTE: Obtain from of Water Supply, Electricity a certification the water pressure tate proposed work is building equipped supply:— : Gravity Tank: Total capacity Height above main: : Intermediate Tank Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	opproxistir cistir cistir om le	ximagagagag	gra	dep	pthPrPr of :	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer. Sanitary Sewer. Storm Sewer. Bureau of Sewers
ash-tubs rash-tubs rash-tubs rinking countains rowers rinkler eads—Halls "—Soffits "—Closets Inimum Water Predict Curb Elevation is OTE: Obtain from of Water Supply, Electricity a certification the water pressure tate proposed work. building equipped supply:— Gravity Tank: Total capacity Pressure Tank: Capacity Pressure Tank: Capacity Street Main Connon Number Fire Pump If an alteration connections to the source. Baume Capacity of each tank	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	opproxistir cistir cistir om le	ximagagagag	gra	dep	pthPrPr of :	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer. Sanitary Sewer. Storm Sewer. Bureau of Sewers
rinking puntains rowers rominkler eads—Halls "—Soffits "—Closets Tinimum Water Prest Curb Elevation is OTE: Obtain from of Water Supply, Electricity a certification the water pressure tate proposed work to building equipped supply:— : Gravity Tank: Total capacity Height above main: Intermediate Tank Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	opproxistir cistir cistir om le	ximagagagag	gra	dep	pthPrPr of :	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer. Sanitary Sewer. Storm Sewer. Bureau of Sewers
tate proposed work building equipped the water pressure Total capacit Height above main: Intermediate Tank Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	opproxistir cistir cistir om le	ximagagagag	gra	dep	pthPrPr of :	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer. Sanitary Sewer. Storm Sewer. Bureau of Sewers
rinking ountains howers prinkler eads—Halls "—Soffits "—Closets Inimum Water Preat Curb Elevation is IOTE: Obtain from of Water Supply, Electricity a certific the water pressure tate proposed work is building equipped upply:— : Gravity Tank: Total capacity Height above main: Intermediate Tank Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	opproxistir cistir cistir om le	ximagagagag	gra	dep	pthPrPr of :	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer. Sanitary Sewer. Storm Sewer. Bureau of Sewers
mountains howers prinkler eads—Halls "—Soffits "—Closets Inimum Water Prest Curb Elevation is IOTE: Obtain from of Water Supply, Electricity a certific the water pressure tate proposed work s building equipped upply:— : Gravity Tank: Total capacit Height above main : Intermediate Tank Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	opproxistir cistir cistir om le	ximagagagag	gra	dep	pthPrPr of :	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer. Sanitary Sewer. Storm Sewer. Bureau of Sewers
rinkler eads—Halls "—Soffits "—Closets Inimum Water Present Curb Elevation is TOTE: Obtain from of Water Supply. Electricity a certification the water pressure tate proposed work is building equipped supply:— : Gravity Tank: Total capacity Height above main: Intermediate Tank Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	opproxistir cistir cistir om le	ximagagagag	gra	dep	pthPrPr of :	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer. Sanitary Sewer. Storm Sewer. Bureau of Sewers
"—Soffits "—Closets Inimum Water Present Curb Elevation is IOTE: Obtain from of Water Supply, Electricity a certification the water pressure tate proposed work is building equipped supply:— : Gravity Tank: Total capacity Height above main: Intermediate Tank Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	opproxistir cistir cistir om le	ximagagagag	gra	dep	pthPrPr of :	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer. Sanitary Sewer. Storm Sewer. Bureau of Sewers
"—Closets Inimum Water Present Curb Elevation is OTE: Obtain from of Water Supply, Electricity a certification the water pressure tate proposed work is building equipped upply:— : Gravity Tank: Total capacity Height above main: Intermediate Tank Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	opproxistir cistir cistir om le	ximagagagag	gra	dep	pthPrPr of :	is copo copo stree	osed osed osed.	feet to inner top of Combined Sewer. Sanitary Sewer. Storm Sewer. Bureau of Sewers
Inimum Water Present Curb Elevation is IOTE: Obtain from of Water Supply. Electricity a certification the water pressure tate proposed work is building equipped supply:— : Gravity Tank: Total capacity Height above main: Intermediate Tank Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	ristir ristir ristir om le	ngngng	l gra	ade	Pr Pr Pr of s	ropo ropo stre	osed.	Combined Sewer Sanitary Sewer Storm Sewer Bureau of Sewers
Ainimum Water Present Curb Elevation is NOTE: Obtain from of Water Supply. Electricity a certification the water pressure work is building equipped supply:— : Gravity Tank: Total capacity Height above main: Intermediate Tank Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	ristir ristir ristir om le	ngngng	l gra	ade	Pr Pr Pr of s	ropo ropo stre	osed.	Combined Sewer Sanitary Sewer Storm Sewer Bureau of Sewers
to the Elevation is TOTE: Obtain from of Water Supply. Electricity a certification the water pressure the water pressure to building equipped supply:— : Gravity Tank: Total capacity Height above main: Intermediate Tank Capacity Pressure Tank: Capacity	Depart, Gas icate st at the ST with a try	and ating curb. ANDPIPE A	nguish	Ex Ex fro	ristir ristir ristir om le	ngngng	l gra	ade	Pr Pr Pr of s	ropo ropo stre	osed.	Combined Sewer Sanitary Sewer Storm Sewer Bureau of Sewers
oTE: Obtain from of Water Supply. Electricity a certific the water pressure tate proposed work building equipped upply:— : Gravity Tank: Total capacity Height above main: Intermediate Tank Capacity	Depart , Gas icate st at the ST with a	and ating curb. ANDPIPE A	nguish	Ex Ex fro	ristir ristir om le PRI	ng ng gal	gr:	ade	Pr of s	ropo	osed.	Sanitary Sewer Storm Sewer Bureau of Sewers
tate proposed work building equipped upply:— : Gravity Tank: Total capacit Height above main: Intermediate Tank Capacity	state state at the state with a state with a state state state at the state st	and ating curb. ANDPIPE A my other fire-exting	nguish	Ex fro	PRI	ngegal	gra (L I	ade	of s	stre	osed.	Storm Sewer Bureau of Sewers
Electricity a certification the water pressure tate proposed work to building equipped supply:— : Gravity Tank: Total capacity Height above main: : Intermediate Tank Capacity Pressure Tank: Capacity Capacity Capacity Tank: : Street Main Connormal Number Capacity Tank: : Fire Pump Capacity Tank Street Main Connormal Pressure Tank: Capacity Tank: Capacity Main Connormal Pressure Tank: Capacity Main Connormal Pressure Tank: Electricity a certification of the source	st the	ating curb. ANDPIPE A my other fire-exting	nguish	SF sing	PRI sys	egal	(LI	ade ER	of s	stre PE	eet.	Bureau of Sewers
tate proposed work building equipped upply:— : Gravity Tank: Total capacity Height above main: : Intermediate Tank Capacity	st the	ANDPIPE A	nguish	SF sing	PRI	Ni	<li< td=""><td>ER</td><td>S</td><td>PE</td><td></td><td>CONTRACTOR AND AND AND ADDRESS OF THE PARTY OF THE PARTY</td></li<>	ER	S	PE		CONTRACTOR AND AND AND ADDRESS OF THE PARTY
tate proposed works building equipped upply:— : Gravity Tank: Total capacit Height above main : Intermediate Tank Capacity Pressure Tank: Capacity : Street Main Connounder : Fire Pump If an alteration onnections to the sou	with a	ANDPIPE A	nguish	ing	sys	·•					:CI	CONTRACTOR AND AND AND ADDRESS OF THE PARTY
s building equipped upply:— : Gravity Tank:	with a	ny other fire-exti	nguish	ing	sys	·•					:CI	CONTRACTOR AND AND AND ADDRESS OF THE PARTY
s building equipped upply:— : Gravity Tank:	with a	ny other fire-exti	nguish	ing	sys	·•					:CI	CONTRACTOR AND AND AND ADDRESS OF THE PARTY
Baume	numlectionsmininG.P.	gallons. Location of gallons. A : num water pressu M. Capacity. Su tension to an exis	on Size of the at a section	ompi of Ta	resso ap	or	roc	of	EST HER HE	alba spel alba Las	Size 1	of Main pounds.
. Capacity of each ta	arce of	supply.					71.9	201			ie.	AUTION STANTON
. Capacity of each ta	inicia!	FUEI		77	CP	E.	1	21/	• 4	T14		WEITERS DAY DESERT
2. Capacity of each ta												
. Capacity of each ta	2 8- 32	V				F	LAS	SH	PC	OIN	IT.	1500F No. of Tanks 1
37 61	ank	550ga	llon	1		L	OC.	AT:	IOI	N	in	cellar Foundation encased in
		Silens Fi				V.1	re c	-1000		916		B. S. & A. Approval No
Location of remote. Fire retarding	e contr	roil din re	anon er re	TIP.	@ :Z	N	um	.ber	of	app	POV	ved fire extinguishers. 2 sand pails
TALEBOAL PR	NG PI	OT DIAGRAM	ANI	D L	.OC	ΑT	'IOI	N (OF	T	AN:	IK FOR ONE AND TWO FAMILY
	L DE	DRAWN HERE									100	10
		14 14 13		110	1117	79.3	MR.	I die	1	211	10	THE STATE OF STATES AND ADDRESS AND ADDRESS OF STATES AND ADDRESS
clorés aro la les cos Ener allérazones es	an M	ECHANICA							_	_	-	TAIN INSTALLATION
iolità be dispanse lam enals and so claris are in les cas	an M	ECHANICA		1296	r tes	Ä,	pe ;	VE	1	5	u	

FUEL OIL OR GASOLINE TANK INSTALLATIONS

DEPARTMENT OF HOUSING AND BITCHINGS

POROUTH OF THE STATES , CHY OF MEN' WORK

THE CITY OF NEW YORK

DEPARTMENT OF BUILDINGS

MANHATTAN Municipal Bldg., New York 7 BROOKLYN Municipal Bldg., Brooklyn 1 BRONX 1932 Arthur Ave., New York 57 QUEENS 120-55 Queens Blvd., Kew Gardens 24, L. I.

ALTERED RIJII DINC

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

NOTICE—This Application must be TYPEWRITTEN and filed in QUADRUPLICATE

BLOCK	44	9	LOT 49	11						DOILDING
ZONIN	G: US	SE DI	ST.Business	·····	P	& D	-		10	WO NEW YORK
2/1/h	H	EIGH	Г DIST. 1	t		27	-2)) 1	Alto.	
y 100	AI	REA I	DIST. B	~~~~~~~~~			I./h	"meday"	- 1	
							DO	NOT W	RITE I	N THIS SPACE
LOCAT	'ION	65 I	est 7 Stree	et, Nort	h si Distan	de,	325 n Near	Eas est Corr	t of her and	2nd Ave. Man. Borough
Initial fee	payme	nt—Am	ount \$	UAR-27-5	7	14	765	st Recei	pt No	57 FID P 5.00
Date							C	ashier		
2nd paym	ent of fe	ee to be	collected before a p	ermit is issue	ed—A	mount	\$	16-	.5	= \$11-
Verified b	у		M. MU	aph	-		Date	e 0	6/19	/17
2nd Recei	pt No		Date	AUG-205	7.	3 5	5. Čast	niet.	1117	57 FIG ► 11.00
	5.		/ /	S - Collect		/		3/1		
Examine FOR		RECOMM DVAL ON	//9//	19	/		M	Via	phe	- h. 1. let
		a/Di	0/102					(Well-talay)	1 6	Examiner.
Approved	•••••			19						Borough Superintendent.
,				SPECIF	ICA	TIOI	NS			
			ildings to be Alter			_	38.0)	3		
(2) Any Is but	other building o	uildings n front	on lot or permit go or rear of lot?	ranted for or	ne? N	lo				Q.L.T. 'A'
(3) Use a	and Occ	upancy.	iple dwelling, author	XXXXXXXX	XXX	XX D	octo	rs Oi	fice	s-3 Family-Meeting Rm.
			ll) (will est) be r		mer .m	iust be	filed)	•		
STORY	EX	ISTING	LEGAL USE	1]	PROPO	OSED O	CCUPA	NCY
(Include cellar and basement)	Apts.	Rooms	Use	LIVE LOAD	_	OF PER		Apts.	Rooms	Use
Cellar		1	Boiler 🗱				=		20	Boiler No.
Bsmt.		4	VOLKEY DRS.	100 X40x	30	30	60		+	STORAGE rm & XXXXXXXXX
2	1	_5	NEW YORKWAN Dwelling						÷	CKKKKKK DRS. OFFICES
	1	6	l fam apt.	45				1	6	l fam apt.
3	1	6	l fam. apt	40				1	6	1 fam apt.
4	1	6	l fam apt.					1	6_	l fam apt.
						- 1				

(4) State generally in what manner the Building will be altered:

Basement to be a meeting room & kniverien Storage. 1st floor to be a KNIVEN Doctors Offices.

(5)	Size of Existing Building:	F 20 12	% a = =	" # Trait	*		
(-)	At street level At typical floor level Height ¹	25 feet from25 feet from4 stories		feet deep feet deep feet		feet rear feet rear	
(6)	If volume of Building is to be changed At street level At typical floor level Height ¹	l, give the fol feet from feet from stories	nt	tion: feet deep feet deep feet		feet rear feet rear	
	Area ² of Building as Altered: At stree Total Height ³		Tota al Cubic Conte	al floor area² nts⁴		sq. ft.	A 023
(7)	Estimated Cost of Alteration: ⁵ Estimated Cost, exclusive of extension		#3500	45 PER	C.C.	Hem !	46917 10)
(8)	Is Application made to remove violati	ons? no	If Yes, Sta	te Violation Numl	bers		
(9)	If building is to be enlarged or extension with Sec. C26-376.0. For alterations nature of the soil and finds the follow Character of soil	of a minor	nature, the Ap	, Soil Data shall leplicant certifies the earing capacity	be submitte hat he has	ed in accor investigate	dance ed the
(10)	State what disposition will be made of (Public sewer, Private sewer, Cesspo		sewage Public se	ewer			
(11)	Does this Application include Droppe (If Drop Curb Permit is obtained wi and extent thereof must be included Drop Curb ft. @ \$ Exact distance from nearest corner to Deposit: \$ Fee: SPAID	th this Applic on plot diago per ft. Splay Curb Cut:	ft. @ \$	per ft.	elative posi	tion of drop	curb
(12)	Temporary Structures between Stre Will a Sidewalk Shed be required? Will any other miscellaneous temporare Fee Required . Fee Paid	I ary structure	Length s be required?	feet. ment No.	. Cashier		,
-							

The term "height" of a structure shall mean the vertical distance from the curb level to the highest point of the roof beams in the case of flat roofs or to a point at the average height of the gable in the case of roofs having a pitch of more than one foot in four and one-half, except that in the case of structures where the grade of the street has not been legally established or where the structure does not adjoin the street, the average level of all the ground adjoining such structures shall be used instead of the curb level.

In computing this area, measurement shall be taken to the outside surfaces of exterior walls at each floor. Courts, yards, etc., shall be excluded.

^{3.} Total height shall be measured from 6 inches below the lowest finished floor to the outside of the roof, and in case of sloping roofs, to the average height.

^{4.} The cubical contents is the actual space enclosed within the outer surfaces of the outside walls and between the outer surface of the roof and six inches below the surface of the lowest floors. This includes the cube of dormers, penthouses, vaults, pits, enclosed porches, and other enclosed appendages. Outside steps, terraces, footings, courts, yards, light shafts and buildings detached from the main structure are not to be included. (Detached structures are to be separately computed.)

^{5. &}quot;Estimated Cost" for computation purposes on alteration of existing buildings or structures shall be the cost of all contemplated construction, including plumbing work, elevator work, standpipe fire line work, automatic sprinkler, fuel oil, air conditioning, etc.

^{6.} Space for plot diagram is located on Affidavit Form.

^{7.} Use should be related to pertinent legal terms, e.g., use terms like factory rather than loft, auto repairs rather than brake testing, etc.

^{8.} If fuel burning equipment is to be installed Smoke Control Equipment Form must accompany this application.

76260.

DEPARTMENT OF BUILDINGS

BOROUGH OF

Man

, THE CITY OF NEW YORK

MANHATTAN Municipal Bldg., New York 7 BROOKLYN Municipal Bldg., Brooklyn 1 BRONX 1932 Arthur Avenue, New York 57 QUEENS
120-55 Queens Blvd.,
Kew Gardens 24, 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.

& D	APPLICATION	FOR C	ERTIF	ICAT	E OF	OCC	UPANCY		
APPLICATION	No. Alt. 419/57 (N.B. Alt. B	719	BI	OCK	449		LOT	49	*******
PERMIT No	1541/57		.19						
LOCATION	65 East 7th S								
To the Borough .	Superintendent:			Da	ГЕ	March	10	19	6 4
regulations applic	signed requests that a this location conforms table thereto.	to the req	uirements	of the	Building	g Code	and all other	laws, rul	es and
	0 ⁻²								
Mail toS.	Mai zus		Ac	ldress	302 A	shland	d AP1. B	contect, En Berreyen	gineer tative.
Story	Live Loads Lbs. per Sq. ft.	Person Male	ns Accomm	odated Total	Apts.	Rooms		Use	
Cellar					_	_	Boiler:		
Basement	100	30	30	60	-		Meeting	Rm. &	Stor
First Story	40					-	Drs. Off		
2na					_1	6	1 Fam.	Apt.	
3rd					1	_6	1 Fam.		
4th					1	6	1 Fam.	Apt.	
			140						
					/				
COUNTY OF	ITY OF NEW YORK NY	} ss.:			SOLF.	KED MI	AIZUS rite Name)	() Par	14.
being duly sworn	, deposes and says that l	ne resides	at	302 A	shlan	d Pl.	rite maine)		
	ĭ <u>Y</u> in the Bo	rough of		BKN	in	the Stat	of NY	III LIIC	or or
that he has super-	vised the Alt • (Constructi	on or Alter	ation)	of the	structure	e at locati	ion indicated a	above.	
	nent further states that l	nis relation	n to the a	bove me	ntioned	construc	tion is descril	bed in para	igraph
(a, b)									
	he was the Lic.A. (Licensed Archit								
The deportor which a certicle of the certical ce	he was the superintence perience in supervising. I nent further states that ficate of occupancy is so accordance with the ap- ing building construction oted:	he has expught and proved plant	enstruction camined to that to that and a	n. he appro he best any ame	oved pla of his k	ns of the	e structure he and belief, t	erein refer he structur	red to
				27		<u> </u>			
Sworn to before n		y `	-1	191	11	hi	11111	, ,	
day of	Mar. 1964)		716	7	(S	ignature) /)	<u> </u>	-
(Notary I	Public or Commissioner of	f Deeds)	E0000000000000000000000000000000000000	A SENA)eeds		U		
:æ:		Ce	City of ertificate file Commission	Wam tork	Vark Coun	ty.			انور
			Commission	markett (f)					1

THE CITY OF NEW YORK DEPARTMENT OF BUILDINGS

MANHATTAN BROOKLYN
Municipal Bldg.,
New York, N. Y. 10007 Brooklyn, N. Y. 11201

BRONX QUEENS RICHMOND
1932 Arthur Avenue, 120-55 Queens Blvd., Boro Hall,
Bronx, N. Y. 10457 Kew Gardens, N. Y. 11424 St. George, N. Y. 10301

NOTICE—This Application must be TYPEWRITTEN and filed in TRIPLICATE (or in QUADRUPLICATE where oil burning equipment application was filed in quadruplicate)

APPLICATION FOR CERTIFICATE OF APPROVAL FOR OIL BURNING INSTALLATION lika

			तंग्रेत्र		111	UGH Marineticum
OIL BURNING	G EQUIPMENT APPLIC	ATION NO	F.7.		74	16/
completed the intated above and Burner Rules" had han 8% of CO ₂ equired by the C	d, hereby make application for installation of oil burning equal any plans filed therewith a lave been complied with and to without smoking and I to Dil Burner Rules and found	uipment at the and that all requestion hat an actual tested the storageno rupture or leading to the control of	above locati uirements of st was mad e tank or to leakage and I (102	on in accord of all applica e of flue gas anks and all no change i 1 011	lance with the able provisions ses and that the piping for oil a shape.	approved application of law and the "Oil ey contained not less connected thereto as
Signature	e of Licensed Installer	Date		Address	i Avenue	Borough
icense No	291	C	Class	(A or B)	Expires.	13-33-6 (Date)
WNERS API	PLICATION TO THE F	IRE DEPAR	rment f	OR A PEI	RMIT TO ST	ORE FUEL OIL
ermit to store	re Install bullo	Y DULLES	fuel oil	in tank(s) i	nstalled under	application specified
	occupied as					
OSYDな Name and Relationshi	KUPOWYC K Ţ ip to Premises)	************	<u></u>	F. 7th	(Address)	<u>ibattan</u>
Name and Relationsh	ip to Premises)		<i>j</i>		(Address)	
Name and Relationsh	nip to Premises)		/ CD+	y jui K	(Address) WWW.	Ey Corp.)
IF A CORPO	DRATION, GIVE NAME THE NAME AND ADD SIGNED BY AN AUTHO	RESS OF T	RESS OF WO OFFI	CORPORA	Mrchycs of Owner or Officer ATION ON T THE SECO	
IF A CORPO ABOVE AND S INES; AND S Calsification of	RATION, GIVE NAME THE NAME AND ADD	RESS OF TV RIZED OFFI ffense under	RESS OF WO OFFI CER OF T	CORPORA CERS ON THE CORP	ATION ON THE SECO FORATION.)	THE FIRST LINE ND AND THIRD rative Code and is
IF A CORPO ABOVE AND S INES; AND S Calsification of	DRATION, GIVE NAME THE NAME AND ADD SIGNED BY AN AUTHO f any statement is an of a fine of not more than	RESS OF TV PRIZED OFFI ffense under n five hundre	RESS OF WO OFFI CER OF T Section 98 ed dollars	CORPORA CERS ON THE CORP 32-9.0 of tl (\$500.00)	TION ON THE SECO CORATION.)	THE FIRST LINE ND AND THIRD rative Code and is
IF A CORPO ABOVE AND INES; AND S Calsification of ounishable by han sixty (60)	PRATION, GIVE NAME THE NAME AND ADD SIGNED BY AN AUTHO f any statement is an of a fine of not more than) days or both.	RESS OF TV PRIZED OFFI ffense under n five hundre DO NOT Wi	RESS OF WO OFFI CER OF T Section 98 ed dollars RITE BEI	CORPORA CERS ON THE CORP 32-9.0 of th (\$500.00)	TION ON THE SECO CORATION.) The Administration or imprison	THE FIRST LINE ND AND THIRD rative Code and is ment of not more
IF A CORPO BOVE AND INES; AND S alsification of unishable by han sixty (60)	PRATION, GIVE NAME THE NAME AND ADD SIGNED BY AN AUTHO f any statement is an of a fine of not more than) days or both. APPLICANT:	RESS OF TV PRIZED OFFI ffense under n five hundre DO NOT Wi ected the above n the approved	RESS OF WO OFFI CER OF T Section 98 ed dollars RITE BEI location an application	CORPORACERS ON THE CORPORACE (\$500.00) COW THIS d found the and plan.	ATION ON THE SECO ORATION.) THE Administration or imprison LINE t the installation	THE FIRST LINE ND AND THIRD rative Code and is ment of not more
ABOVE AND SLINES; AND SPANSIFICATION OF COMMERCE AND SPANSIFIC	PRATION, GIVE NAME THE NAME AND ADD SIGNED BY AN AUTHO f any statement is an of a fine of not more than) days or both. APPLICANT:	PRESS OF TV PRIZED OFFI French five hundre DO NOT Will exted the above of the approved	RESS OF WO OFFI CER OF T Section 98 ed dollars RITE BEI location an application Signed	CORPORACERS ON THE CORPORACERS ON THE CORPORACE (\$500.00) COW THIS d found that and plan.	TION ON TOTHE SECO ORATION.) THE Administration or imprison LINE. t the installation	THE FIRST LINE ND AND THIRD rative Code and is ament of not more on of the oil burning
IF A CORPO BOVE AND INES; AND S alsification of bunishable by han sixty (60)	PRATION, GIVE NAME THE NAME AND ADD SIGNED BY AN AUTHO f any statement is an of a fine of not more than) days or both. APPLICANT:	PRESS OF TV PRIZED OFFI ffense under n five hundre DO NOT Will exted the above n the approved	RESS OF WO OFFI CER OF T Section 98 ed dollars RITE BEI location an application Signed	CORPORACERS ON THE CORPORACERS ON THE CORPORACE (\$500.00) COW THIS d found that and plan.	TION ON TOTHE SECO ORATION.) THE Administration or imprison LINE. t the installation	THE FIRST LINE ND AND THIRD rative Code and is ament of not more on of the oil burning

THE CITY OF NEW YORK

DEPARTMENT OF BUILDINGS

MANHATTAN Municipal Bldg. New York 7

in this form.

BROOKLYN Municipal Bldg. Brooklyn 1

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.

PLUMBING, MECHANICAL EQUIPMENT AND TANK INSTALLATION

DOWNERS OF THE PARTY OF THE PAR	DE BUILDINGS
BLOCK 449 LOT 49	
CAN BE FOUND AND THE NAME OF THE PARTY.	MAY 23 1962 Celt 419 52
FEES REQUIRED FOR	BORRUCH NEW YOUR MANHATTAN
N.B19	MANHATTI S
	MANHATTAY & & [
ing the property of	
	DO NOT WRITE IN THIS SPACE
Street No. and	and the second of the second of
LOCATION 65 East 7th St., N/S, 325!	east of 2nd Ave., Man.
Owner Curie Sklodowski Foundation	Address 65 East 7th St., Man.
Lessee	Address
Architer H-Anthony Cannizzaro	Address 135-14 Elder ave, Flushing, 55
Contractor	
COMPENSATION INSURANCE has been s Workmen's Compensation Law as follows:	ecured in accordance with the requirements of the
To The Borough Superintendent:	City of N. W. 1 Work 15
Application is hereby made on behalf of the owner	City of New York, 19 15 19 62 -lessee for approval of the plans and specifications herewith
Submitted, and made a part hereor, for the erection an	reration or increllation of the building therein J
the understanding that it no work is beriormed hereinder	within one year from the time of issuance, this approval shall at agrees to comply with the Building Code and all rules and
regulations applicable thereto in effect at this date.	it agrees to comply with the Building Code and all rules and
Applicant	
(Sign Here)	
Examined and Recommended	To Flashing 55, N.Y.
for Approval on 13/10/196	1 W Matriglan
	/ Examiner
APPROVED 19	and areas a
MAR10 1964	Borough Superintendent
Western	
Initial fee payment—	
2nd payment of fee to be collected before a permit is issue	ed—Amount \$
Verified by	Date
ADDITIONAL PERC DECUMPED	
ADDITIONAL FEES REQUIRED (Yes or N	AMOUNT \$
VERIFIED BY	o) DATE
Work Included Herein: Plumbing? Sprinkler?	Standpipe? Fuel Oil? or Fuel Oil (Bulk)?
1. State in detail the work proposed. Bsmt. = remove.	bath tub, install 2 urinals, 2 lavs,
and I w.C. IXISIXIXEER and reconn.	sink; lst flinstall 3 lavs.
Is this a new or old building?	Class: 3
Give character of construction	Class:
Dimensions: Stories High &bsmt. Feet High 48	Feet Front 25 Feet Deep 75
How occupied 4 family&clubroom	No. of Families4
How to be occupied.	Dept.? no Give No.
Estimated Cost 1800.00(included in cost	of alt.)
(Any variation in estimated cost shall be filed and recorde	
Exemptions	
	the basis of claim
ator pipes should be designated by numbers or le may be considered as one stack, and so numbered be specified. When new fixtures are to be connec	en and filed in quadruplicate. All proposed work under in. All vertical lines of soil, waste, leader and refrigeretters. A soil or waste line and its attendant vent line or lettered. In alterations, NEW WORK ONLY should ted to present lines, the location and diameter of said is in connection with work described may be included

								res	:	la	Va	to	r	ie	8.	to	2	be	€	n	am	e]	ed C.I. and urinals and are.
																							Storm Cesspool
																							tank or roof tank? None
, 1100000000000000000000000000000000000																							
Will building 1	e I	oipe	ed f	or	ga	s ?]	10							Dε	esci	ibe	e pi	urp	ose	e
																							9
Table of fixtur	es 1	to i	incl	ud	e fi	xtı 5	те	s r	ese	t w	he	re :	nev	w 1	ou	ghi	ng	is	ins	stal	led	l.	
Size of House S	sew ies.	ver.		1					N	.Fa Io.	of	W	too ast	ot e I	.in	es			1				No. of Vent Lines 2
Indicate Number of Proposed Fixtures on All Floors	Cellar	Basement	First Floor	Second	Third	Fourth	Fifth	Sixth .	Seventh	Eighth	Ninth	Tenth	Eleventh	Twelfth	Thirteenth	Fourteenth	Fifteenth	Sixteenth	Seventeenth	Eighteenth	Nineteenth	Twentieth	DESCRIBE FIXTURES
Water-Closets		,														Г				Г			Glazed vitreous earthenware
Urinals	-	2			Г	_		Г		Г	П			_	Π	T					1	Г	II II II
	┢	2	3		-			-					_	_		-	-	-		-		-	enameld C.I.
Wash-basins	-	\vdash	5	-	-	-	_	-	-	-	-	_	_	-	-	-	_	_	-	-	-	_	Citationa 0.1.
Bath-tubs	┝	┝	_	_	-	_	-	_	_		_	-	_	_	Н	_	_	_	_	_	_	_	
Wash-tubs	- -	-	_	_	_	_		_	_		_		_	_		L	_	L		L		_	
Sinks	_				L	_								_									
Drinking Fountains	_																						
Showers																							
Sprinkler Heads—Halls		Γ															Г						
" —Soffits	1	Т		-		-			-	_	_			-	-	-	_	-	Н		-	\vdash	
	┢	\vdash	-	_	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-		
	<u> </u>				<u>. </u>					_										1	_		<u> </u>
Minimum Wat									_					_	_					-			feet to inner top of
At Curb Eleva								s.	Sq.	ln	•												edCombined Sewer
NOTE: Obtain				_																			edSanitary SeweredStorm Sewer
Electricity a	_													£		1	1		_ 1 _				
the water pr							_					350 (A			J	٥		6-		=			21.
•																							***************************************
									_												_		Bureau of Sewers
																							CIFICATIONS
	upp	ed	W1t	h a	any	ot.	her	i in	re-e	ext	ng	uis	hın	ıg s	syst	em	ı tr	ıan	th	at 1	pro	pos	sed? If so, give description:
Supply:— a: Gravity Ta	nk •																						
Total			itv.				ga	llo	ns.	F	re	res	ser	ve				gal	lor	1S.			
Height abo		-	_				_											_					feet.
b: Intermediat													•										ω ν ε ε
Capacity					g	allo	ons	.]	Loc	ati	on.												(story).
c: Pressure T																							u us <u>e</u>
							of	ga	llòi	ńs.	A	ir	Co	mp									, V
d: Street Mai																			_				Size of Main
Number																							
e: Fire Pump.							_		_														gallons. of approval, plan number and plan showing
connections to												÷											
									F	U	Εl	-	0	IL	. ;	SF	E	CI	F	IC	A'	TI	ONS
																							NT No. of Tanks
																		CO	CA	(T	O	N	Foundation
3. Name of b																							B. S. & A. Approval No
																					f a _j	ppr	oved fire extinguishers
5. Fire retard	lıng	ŗ																					

Sketch Showing Plot Diagram and Location of Tank for One- and Two-Family Dwellings May Be Drawn Here:—