PPLICATION TO ALTER, REPAIR, ETC.

on is hereby made to the Superintendent of Buildings of the City of New York, for the

he detailed statement of the specifications and plans herewith submitted, for the alteration or repair of the buildingherein described. All provisions of the Building Law shall be complied
with in the alteration or repair of said building, whether specified herein or not.
(Sign here) / City Weldin am
New York, Pelanary 13 1895 per Furtyer & Rounds
1. State how many buildings to be altered.
2. What is the street of event street? Give diagram of property.
3. How much will the alteration cost? \$ 7000
J. HOW intend with the alternation cost.
GIVE THE FOLLOWING INFORMATION AS TO THE PRESENT BUILDING:
1. Size of lot on which it is located, No. of feet front, 25; feet rear, 25; feet deep, 42.6
2. Size of building, No. of feet front, 2 ; feet rear, 2 ; feet deep, 6 3 No of stories
in height, # Some ; No of feet in height from curb level to highest point of beams, 53
3. Material of building, buck ; material of front, buck
4. Whether roof is peak, flat, or mansard, Lav
5. Depth of foundation walls // response feet; thickness of foundation walls, 20 ; materials
of foundation walls, blue stone
6. Thickness of upper walls, / inches. Material of upper walls, buck 7. Whether independent or party walls, Exsterly wall a party wall
8. How the building is or was occupied, Private Usp. 13 curding Hours
8. How the building is or was occupied, wave very 13 carang nounce
IF TO BE RAISED OR BUILT UPON, GIVE THE FOLLOWING INFORMATION:
IF TO BE RAISED OR BUILT UPON, GIVE THE FOLLOWING INFORMATION: 1. How many stories will the building be when raised? Bureness Type Stories
2. How high will the building be when raised? 54 \$ 22.
3. Will the roof be flat, peak, or mansard? The C descend To sear
4. What will be the thickness of wall of additional stories? 3nd story, 12 inches; 4
story,inches.
story, inches. 5. Cive size and metarial of floor beams of additional stories: 1st tier & Mucl 3 x 10
5. Give size and material of floor beams of additional stories; 1st tier, mile 3 xx 10 2d tier, 3 x 10 Distance from centres on 1 add tier, 16
inches; 2nd add tier 16 inches, norther 20 fr. cs.
1 - Visit do to do to de
19av to such of roof of journal than building To be aftered that the cleaned will be front to rear
The level of will be front to rear
IF TO BE EXTENDED ON ANY SIDE, GIVE THE FOLLOWING INFORMATION.
1. Size of extension, No. feet front,; feet rear,; feet deep,; No. of
stories in height,; No. of feet in height,
2. What will be the material of foundation walls of extension? What will be the
depth?inches.
8. Will foundation be laid on earth, sand, rock, timber or piles?

IF TO BE EXTENDED ON ANY SIDE GIVE THE FOLLOWING INFORMATION.

_	What will be the base, stone or concrete? If base stones, give size and thickness
~	and how laid, If concrete, give thickness,
υ.	What will be the sizes of piers? What will be the sizes of the base of piers?
6.	What will be the thickness of upper walls? 1st story, inches; 2d story inches;
	3d story, inches; 4th story, inches; 5th story, inches;
	6th story, inches; 7th story, inches; from thence to top, inches;
	and of what materials to be constructed,
7.	State whether independent or party-walls
8.	With what material will walls be coped?
9.	What will be the materials of front? If of stone, what kind?
	Give thickness of front ashlar. Give thickness of backing.
10.	Will the roof be flat, peaked or mansard?
11.	What will be the materials of roofing?
12.	Give size and material of floor beams, 1st tier, ; 2d tier,
	x; 3d tier,x; 4th tier,x
	5 h tier,; 6th tier,; 7th tier,
	; roof tier,
	inches; 2d tier, inches; 3d tier, inches; 4th tier, inches; 5th tier,
	inches; 6th tier, inches; 7th tier, inches; roof tier, inches
13.	If floors are to be supported by columns and girders, give the following information: Size and material
	of girders under 1st floor,under each of the upper floors,
	Size and material of columns under first floor,
1/5	under each of the upper floors,
	If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give
	definite particulars,
1	
1	
15.	If girders are to be supported by brick piers and columns, state the size of piers and columns.
1 6.	How will the extension be connected with present or main building?
17.	How will the extension be occupied? If for dwelling purposes, state how many families are to occupy
	each floor.
18.	
	State who will superintend the alterations.
	The second of th
٠,	IF ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED:
ke	out partitions stair, walls of first small extension as when on plans
ki b	out partitions stair, walls of first small extension as when on plans up year totain stair, as per plans to said new arrangements
ke G	out partitions stair, walls of first small extension as when on plans
ki Si	out partitions stair, walls of first small extension as when on plans up year totain stair, as per plans to said new arrangements
ke G	IF ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: out partitions stair, walls of first small extension as ohing on plans up Mean partitions stairs ate as per plans to said new arrangements to - I and I have been already for constructed of six 3' angle from in all 3 feet proff duff allows on proper foundation in Cellar as per plan line walls in Extension 8 brick in Bassace + 1/2 to foundation as per plans in law hill man
ke S	IF ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: out partitions stair, nolls of first small extension as chern on plans plear partitions stair etc. as per plans to said new arrangements to - lend & Deinbura ter abapts to be constructed of six 3' augle crows in it 3' fers profitufe allows on proper foundation in Cellaras per plan line walls in Extension & brick in Basenest + 12 to firmulation as per plans in law full man more efficient to be lined with clog pipes - Builting with be occupied by 5 families.
ke 5	BUILDING WILL BE OCCUPIED: ONT partitions Jair, nolls of first mall extension as ohen on plans applies partitions staris etc. as per plans to said new arrangements to - Vent + Dembara ar shapes to be constructed of \$\foralle{s}\cdots \foralle{s}\cdots
ke 5	IF ALTERED INTERNALLY, GIVE DEFINITE PARTICULARS AND STATE HOW THE BUILDING WILL BE OCCUPIED: out partitions stair, walls of first small extension as them on plans up lear practitions stairs at as per plans to suit new arrangements to I suf I will be allowed on propher foundation in Cellaras per plan line walls in Cutaisin & brick in Bassauch + 12 to foundation as per plans find on an observation of the property of the pr
ke 5	BUILDING WILL BE OCCUPIED: ONT partitions stairs, walls of first small extension as the nor on plans applear practitions stairs at as per plans to suit new arrangements b - Vent & Jumbora ter about tree constructed of six s'augle crows in it is profituff allow or proper foundation in Cellaras per plan line walls in Extension & brick in Bassicest + 12 to foundation as per plans for families more of these to be lined with clay paper - Builting will be occupied by 5 families THE FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE TO BE TAKEN OUT AND REBUILT, GIVE DEFINITE PARTCULARS, AND STATE IN WHAT MANNER:
ke 5	BUILDING WILL BE OCCUPIED: ONT partitions Tours, wolls of first small extension as shown on plans appear practitions their etc. as per plans to suit new arrangements the Sent & Demberal ter shapes to be constructed of \$\frac{3}{3} \text{ single brows} wills in Settman & brick in Bassment of \$\frac{1}{2} \text{ to formulation as per plans line mulls in Settman & brick in Bassment of \$\frac{1}{2} to formulation as per plans in land find more fluid for be lived with displaying will be occupied by 5 families THE FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE TO BE TAKEN OUT AND REBUILT, GIVE DEFINITE PARTCULARS, AND STATE IN WHAT MANNER: WHAT MANNER:
ke S	BUILDING WILL BE OCCUPIED: ONT partitions Tours, wolls of first small extension as other on plans applier partitions tours of einst small extension as other on plans It I gent to Demberal as about 18 to said new assurance to the first small of \$3.3' angle from It I gent to Demberal as about 18 to constructed of \$3.3' angle from I gent profough allow on proper foundation in Cellar as per plan line wills in Extension & brick in Bassuest & 12 to foundation as per plans find form and the FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE TO BE TAKEN OUT AND REBUILT, GIVE DEFINITE PARTCULARS, AND STATE IN. WHAT MANNER: WHAT MANNER: WHAT MANNER:
ke 5	BUILDING WILL BE OCCUPIED: ONT partitions Tairs, nolls of first mall extension as then non plans of plan partitions tairs at as per plans to said new assurance to be found to be from the formal from the following the continuent of the following the following the continuent of the following the first the first of the first the fi
ke 5	BUILDING WILL BE OCCUPIED: ONT partitions Tours, walls of first small extension as them on plans of lear partitions stairs, walls of first small extension as them on plans of lear partitions stairs at as per plans to said new assumptions of a leaf of the constructed of \$x 3' single trous with 3 first profession allows or proper foundation in Cellaras per plan line willow of the son & bruk on Baseness of 12 to foundation as per plans in land form moter flues to be timed with clop paper Builting will be occupied by 5 families. The FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE TO BE TAKEN OUT AND REBUILT, GIVE DEFINITE PARTCULARS, AND STATE IN WHAT MANNER: WHAT MANNER: WHAT MANNER: WHAT MANNER: WHAT MANNER: There was built beams 76/2 bos ser yard over buy opening of rear present continuous of rear part of the present continuous of the present continuo
ke 5	BUILDING WILL BE OCCUPIED: ONT partitions Tairs, nolls of first mall extension as then non plans of plan partitions tairs at as per plans to said new assurance to be found to be from the formal from the following the continuent of the following the following the continuent of the following the first the first of the first the fi

Ho Don DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF MANHATTAN

, CITY OF NEW YORK

MANHATTAN Municipal Bldg., Manhattan

BROOKLYN Municipal Bldg., Brooklyn

BRONX Bronx County Bldg., Grand Conc. & E. 161st St., QUEENS 21-10 49th Avenue, L. I. City

St. George, S. I.

NOTICE—This application must be typewritten and filed in triplicate. 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.

		PLUM	A SHOULD BE SHOULD BE SHOULD BE		
P. &	D. APPLICATION NO	19-11	BLOCK 4	4 9 LOT 4 8	
PERI	MIT NO.	19	SEC	VOL	
LOCA	ATION 67 East 7t	h Street			
10.5	lined and Recommended				
F	or Approval on	19			
APPI	ROVED	19			
To	st 4100.00			Borough Superintendent	
		SPECIFIC	ATIONS		
(1)	Number of Buildings? one	New or Old.	old Brick or	Frame brickNo. of Stories B &	4
(2)	Dimensions of each Building:	- +		62 Ft. Deep 52! -9" Ft. Hi	
	Front or rear of lot fro	921_611		9710 5	
(2)	Dimensions of each Lot X		eet, Area in squa	re feet 2312.5	
(3)				five	
(4)	200 C C C Septembro (c. 1884)			ten street lee	
(5)		ments. Build	ing repaire	artment per floor to be d and modernized. All r	iew
(6)	Sewage and Drainage Disposal:			Storm Cesspool	
(7)				5 Fall per foot 1/4	
(8)	House traps—Number?	" 1 Material	CI Diameter	inch	es
(9)				of inlet face of bldg.	
10)	House drains—Number?	11 1Diameter	4 Fall per	foot 1/4	
11)	Roof Drainage—Number of out	side leaders pres	Material <u>&I</u> D	iameter 4 Diameter of traps 5	5
100				iameterDiameter of traps	
12)				meter inch	
13)				d of maintaining the water seal in trap	
14)	Soil lines_Number? two			Diameter 4 ^{II}	
15)	Waste lines—Number? two		Material C i	Diameter 2 n	*****
16)	Vent lines—Number? thr	ee	Material X.C.i	• Diameter 311	*****
17)	Oil Separator	7	Vent line	Relief line	*****
18)	Ejector		Type	Purpose	
19)	Acid Waste		Material	How disposed	*****
20)				ile floor & base	
21)				sure tank or roof tank street pi	
22)				cooking	
23)	Air Conditioner	***************************************	How will waste he	disposed of?	*****
24)	Is application made to remove a	violation? No		disposed of i	•••••
25)					
26)	Owner Matropolitan S Architect Cherry & Ma Lessee	tz	Address 16 E	ast 50th St., NYC	*****
27)	Lessee		Address	36.00	
	State of the state of the same		Ser Alexand		

TABLE OF FIXTURES

TO INCLUDE FIXTURES RESET WHERE NEW ROUGHING IS INSTALLED

Indicate Number of Proposed Fixtures on all Floors	Cellar	Basement	First Floor	Second	Third	Fourth	Fifth	Sixth	Seventh	Elghth	Ninth	Tenth	Eleventh	Twelfth	Thirteenth	Fourteenth	Fifteenth	Sixteenth	Seventeenth	Eighteenth	Nineteenth	Twentieth	DESCRIBE FIXTURES
Water-Closets		2	2	2	2	2			a								1						
Urinals						110		101															syphon jet
Wash-basins		2	2	2	2	2							N			F							
Bath-tubs		2	2	2		2			7	3				-			-				-		vit. china
Wash-tubs		1	1	2	-	2							_				-						enamelled iron
Sinke		2	2	2		_~ 2	3												•	•	e 80		11
Dental Cuspidors		70	~	~	~	ہے										-	a.	•			-	-	n ii
Slop Sinks				J		-						-		-		-	-	-			91		
Drinking Fountains	-		-					-	-	-			-	_	-	2		-	_	-			
Showers	-				-	-	-	-	-	-	-	-	_			1227				10	J.		
nd residence at hat he is duly a his detailed stat ates that all Ru	n, o	De Y (oses	by 1/0	et de la company	f W (A Y(water ST The ST	Libs	uppi AVI } ss	q.]	G. &	E. BE	M.	I I I I I AD: AD: AD: Egis	App Existence from	stin stin stin n le	ggy:	gr. BY	dep ade	of UM	is Pro Pro str BE	poseet. R.)	feet to inner top o ed
worn to this							А	277	of)														f Deeds, City of New York.
DATE OF INSPECTION			М.	y y		11/2		1	REC	ORE	QF	INS	SPE	CTIC	ONS	AN	D V	IOL.	OITA	NS	7//	(45)	INSPECTOR
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ate of Completi	ion.											.Sig	gne	d									

DEPARTMENT OF HOUSING AND BUILDINGS



Manhattan

, CITY OF NEW YORK

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.

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

THIS APPLICATION MUST BE TYPEWRITTEN

APPLICATION FOR CERTIFICATE OF OCCUPANCY

		0					of occoranci
							June 2, 1939 19
	OROUGH SUPE			•	per	nanen	t
The unc	dersigned respectf	ully requ	ests that	a			Certificate of Occupancy be issued to
n the Borou	igh of Man.	, con	forms to	the requ	irement	s of the	e Administrative Code and all other laws
Block 44	9 Lot	48	(Signed)) <u> </u>	etro	oolit	an Savings Bank Cyner
					V/0000W25	W 710	Lessee
ALT. N. B. or Alt.	_Plan No5	1 1	9 39			i) no	adwarr and Oth Öt
	Size of Building:	(A	ddress)			DIO	adway and 8th.St
eet Front	25 Feet	Deep	32	(By)		T	Architect
	52 ' 9			(2 /	\leq		Representative
_			(Addres	s)		16	E. 50th.Street NYC.
	LIVE LOADS	r	Ассом				
Story	LIVE LOADS LBS. PER SQ. FT.	MALE	Female	TOTAL	Apts.	Rooms	Use
Cellar		***************************************					boiler room
Basement	40	2	2	4	2	4	apartments
irst Story	40	2	2	4,	2	6	a partments
2nd.	940	2	2	4	2	6	17
3rd.	740	2	2	4	2	6	11
4th.	40	2	2	4	2	6	**1
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S	W.J.Ch	erry	l			!	Address 16 E.50th.St NY
Iail to			DO NOT	WRITE B	ELOW T		11001035
INDEX	CLERK will not	e all N.	B., Alt. a	nd other	applic	ations to	ogether with pending Violations. U. B.'s
xit Orders	recent Special I	eports, l	Fire Dep	artment	Orders,	and Di	ivision of Housing Orders.
	$\langle 1/1 \rangle$	75	7		1	And the second	31-1-
-+f	24	fi -		(C+97))			
\/				£		······································	
I have e	xamined the above	papers a	nd find n	othing w	hich wi	ll prevei	nt a Certificate of Occupancy being issued.
This Ce	rtificate to contain	the foll	owing er	ndorseme	nts:		
National Assure							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

						()	Signed)

DEPARTMENT OF HOUSING AND BUILDINGS

BOROUGH OF

MANHATTAN

, CITY OF NEW YORK

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 and filed in TRIPLICATE.

ALTERED BUILDINGS

APPL	ICA'	TION	No. 51	9 39	BĿC	OCK	4	4 9		LO	r 48	
PERM	IT]	No	1	9	SEC	·				VOI		
LOCA'	TIOI	N	67 East 7th St	reet					24			
DISTR	RICT	(Unde	er building zone resolution) U									
Examin	ED AN	D REC	OMMENDED		(#I)				0 <			
			PROVAL ON The	V	193	y		à	Hu	~ 40	an	w.
A nnn			10/25-1039			,	10	/ee	7	10 a	0)	Examiner
Approve	D			_19	***********	***************************************				Boros	ıgh Superi	ntendent
			SP	ECIFIC	CAT	ION:	S					
(1) Nu			UILDINGS TO BE ALTERED	One	c	_						
			r building on lot or permit ng on front or rear of lot?			ne!	no					
(2) Es	TIMA	red Co	ost of Alteration: \$ 8	,000.								
(3) Oc	CUPA	NCY (i	n detail): Tenement	house	, 0:	ne f	ami	ly g	er :	floor.	0/62	lav Tem.
Story		BEF	ORE ALTERATION				AF.	ΓER A	LTER	ATION		
(include Cellar and basement)	Aprs	Rooms	Use	Live Load		of Pers	sons	A pmc	Rooms			
	71113.	TOOM'S		LIVE LUAD		FEMALE	TOTAL	APIS.	ROOMS		Use	
Cellar			bailer rm & sto							s	ame	
Bas'mt	1	5	apartment	places minimizatella				2	4	aga	rtmen	ts
lst.	1	5	11					2	6_		11	
2nd.	1_	6	if				-	2	6_		II	
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I:	f buil	ding is	to be occupied other than	ı dwelling	with	ordin	ary s	tore o	n the f	irst floor,	give per	mit number
			erected or legally converted	1, .					e			
(4) SI	At	typica	ing Building: 1 floor level 25 level 25			front			62			feet deep
	He	street eight	basement and four	r	storie	front es		52	62 62 63	ıt		feet deep feet
(5) Si		Buili	DING AS ALTERED:		foot	front						
	At		of floor level No cha	ange		front		No	o cha	ange		feet deep feet deep
(6) Ci			Present Building:							Œ		feet
. ,		Fran		eproof			ire-Pi [etal-	rotecte	ed—			
			proof—					Timb	er—			

2

(7) STATE GENERALLY IN WHAT MANNER THE BUILDING WILL BE ALTERED: Building in general to be modernized and repaired. Present apartment on each floor to be converted into two apartments. New plumbing, heating and electric wiring throughout. VEW C.O. will be obtained If the building is to be raised in height or if the occupancy is changed so that the floor loads will be increased, the following information must be given as to the Existing Building and the thickness of existing walls and size of footings must be clearly shown on the plans. (8) Nature of Soil upon which Footings Will Rest in Terms of Section 7.5.2, Building Code: (9) FOOTINGS: Material (10) FOUNDATION WALLS: Material (11) UPPER WALLS: Material Kind of Mortar Any Ashlar Thickness of Walls (12) PARTY WALLS: Any to be used? Thickness of Walls If building is to be enlarged or extended, the following information as to New Work must be given: (13) Nature of Soil upon which Footings Will Rest in Terms of Section 7.5.2, Building Code: (14) Footings: Material (15) FOUNDATION WALLS: Material (16) UPPER WALLS: Material Kind of Mortar Any Ashlar Thickness of Walls (17) PARTY WALLS: Any to be used? Thickness of Walls (18) FIREPROOFING: Material and Thickness For Columns For Girders For Beams (19) Interior Finish: Material Floor Surface Trim, Sash, Doors, etc. Plaster (20) OUTSIDE WINDOW FRAMES AND SASH: Material (21) ANY ELECTRICAL WORK TO BE DONE? Work commenced....Date signed off.....

I hereby Certify that the work indicated has been done in the manner required by the Rules and Regv' 'ions of this Department, except where reported adversely. Signed.

Inspector

ORICHAL

THE CITY I NEW :

DEPARTMENT OF BUILDINGS

MANHÁTTAN Municipal Bldg., New York 7 BROOKLYN Municipal Bldg., Brooklyn 1 ERGNE 1932 Arthur Ave., New York 57 QUEENS 123-55 Queens Bivd., Kew Gardens 24, L. I. RICHMOND Boro Hall St. George 1, S. I.

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

CHECK ONE BOX ORIGINAL INSTALLATION REPLACEMENT OR ALTERATION (If work involves change of design of combustion chamber, maximum capacity, atomization, or grade	OIL BURNING EQUIPMENT
of oil) OTHER THAN ABOVE	-1 -1 = -0£0 31 1964
N.B., ALT., OR B.N. NO19	X APC-5 FILED APC-48 FILED
BLOCK 449 LOT. 48 19 64	DO NOT WRITE IN THIS SPACE
LOCATION 67 E. 7 St; N/S 275' W of	First Avenue BOROUGH Manhattan
ALL ITEMS MUST BE FILLED IN EXC	EPT WHERE OTHERWISE INDICATED
Maximum Input 765,000 BTU per hour	Maximum Output 536,000 BTU per hour
FOR OIL BURNING EQUIPMENT FOR ERECTION OR ALTERATION OF	
FEE PAID UEC-51-64	439844 LL .C. LE ELECT H SALW
TO THE BOROUGH SUPERINTENDENT	Date <u>December 11</u> 19 <u>64</u>
statements given in this application and the computations or under my supervision and that to the best of my knowle	dge and belief the installation if made in accordance lies of the Board of Standards and Appeals, and the Rules with any provision of the Charter, the Multiple Dwelling
Examined For Approval on 3/26/619	BOROUGH SUPERINTENDENT SUPERINTENDENT
ApprovedMAR9	BOROUGH SUPERINTENDENT SUPERINTENDEN
SPECIFIC	CATIONS DEPOSITOR
Construction of building brick	K NO.
How is building occupied? Cl. A - M.D. & S Proposed work Legalize existing installa	ts. State umber of families 5
nil tank.	
Name of Burner(s) Chrysler Air Temp Capacity of Tank(s) 1080	B.S. & A. Cal. No. 107-48 Grade of Oil 2
Will system be fully automatic? VES	Name of preheater
B.S. & A. Cal. No	Will preheater conform with Rule 7.2.2?
Will all safety and operating controls be provided as per in preheater?	Name of constant level device
Name of anti-siphon or foot valve	Will tanks be inside or outside building? inside
Buried or above ground? above	Will tank enclosure comply with Rule 6?
Any heating coils in tanks?	Will fill line comply with Rule 7.4? yes
Will vent line comply with Rule 7.3? yes	
Location of shut-off valves at burn Type of measuring device Rochester guage	er and tank Name of pump integral
Will pump of burner be below top of storage tank?	
In dwelling will automatic control be installed?	
Will damper when closed completely cut off passage of fly	ue gases?NO
	Labeledyes
- A - A - A - A - A - A - A - A - A - A	Will fire protection comply with Rule 14? yes Will it conform with Rule 6.5.1?
Fill Box Permit No. 523 443.3957 550	,6/65
[[[]	/

PROPOSED CONSTRUCTION WORK

nd fill in either estimated cost \$ or whether wo	rk is included in approved application(N.B., ALT., OR B.N.)
o If answer is "no", fill in statement	regarding construction of existing chimney. Will the tank be
yes", submit this form in quadruplicate.	. If answer to either or both of the above questions is
STATEMENT REGARDING CONS	TRUCTION OF EXISTING CHIMNEY
I hereby state that I have inspected the chimney at	the premises wherein under this application I propose to in-
stall oil burning equipment and found that the chimney is	s in good condition and has walls of
GIVE MATERIAL AND THICKNESS)	and lining of terracetta flue
Hillard Stern (NAME OF P.E., OR R.A. OR LICENSED INSTALLER)	(SIGNATURE)
£ = £ %	5005 - 19 Ave., 8klyn.
STATEMEN	NT OF OWNER
I hereby state that I am the sole owner of the premi	ises described in this application and that the premises are
	- M.D. & sts.
occupied as Cl. A	- Pietre & Side
I have authorized the applicant to file this applicat	ion for the work specified herein.
If occupied as a Multiple Dwelling, also complete the fo	ollowing:
I hereby further state that a Central Heating Plant	did exist at these premises prior to July 1st,
1951.	
The owner or owners of the said premises are	x > 2
J. Terech	premises
(NAME AND RELATIONSHIP TO PREMISES)	(ADDRESS)
(NAME AND RELATIONSHIP TO PREMISES)	(ADDRESS)
	· · · · · · · · · · · · · · · · · · ·
(NAME AND RELATIONSHIP TO PREMISES)	Duliani Telali
	(SIGNATURE OF OWNER OR OFFICER OF CORP.)
(IF A CORPORATION, GIVE NAME AND ADDRESS OF NAME AND ADDRESS OF TWO OFFICERS ON THE SE IZED OFFICER OF THE CORPORATION)	F CORPORATION ON THE FIRST LINE ABOVE AND THE ECOND AND THIRD LINES; AND SIGNED BY AN AUTHOR-
WOR	K PERMIT
and I certify that to the best of my knowledge and believe	ed in this application and plans, if any, approved therewith ef, the installation will conform to the Administrative Code, e rules of the Department of Air Pollution Control and I have s:
Lib. Mut. Ins. Co.	UC 1-123-014867-023 BTD32 7/1/65 POLICY NO. EXPIRES
Stern Bros.	5005 - 19 Ave., Bklyn.
Hillard Stern NAME OF LICENSED INSTALLER	5005 - 19 Ave. Bklyn.
License No. 657A 11	/30/65 SIGNATURE OF LICENSED INSTALLER
PERMISSION IS HEREBY GRANTED TO INSTALL OF GOING APPLICATION.	L BURNING EQUIPMENT AS DESCRIBED IN THE FORE-
× (e ×	SUPERINTENDENT ISSUED BY CLERK
	tion 982-9.0 of the Administrative Code and is punishable by
fine of not more than five hundred dollars (\$500.00) or	imprisonment of not more than sixty (60) days or both.
	ROPOSED CONSTRUCTION WORK" ABOVE, IS INVOLVED
On I inspected the subject premark plication has been done in accordance with the approv	ises and found that the construction work involved in this appeared application and plan.
	(gned