of the May of New York

He would DEC 28 1903 100

Form 101-1903.

TENEMENT HOUSE DEPARTMENT

OF

THE CITY OF NEW YORK.

Manhattan Office:

No. 61 IRVING PLACE, S. W. Cor. 18th Street. Bronx Office: 2806-8 3d AVENUE, Near 148th Street.

Brooklyn Office:
No. 44 COURT STREET,
Cor. Joralemon Street.

Plan No.

372

190 . File

DEC 28 1903

190

APPLICATION FOR ERECTION OF NEW TENEMENT HOUSE.

APPLICATION is hereby made to the Tenement House Commissioner of The City of New York for the approval of the detailed statement of the specifications and plans herewith submitted for the erection of the 2 Tenement House 5 herein described. The applicant agrees to comply with all provisions of law and ordinances in the erection of said building whether specified herein or not.

(Sign here) S. E. Dage Architect
Address Junio Sq. N. Y.

Applications must be filed in TRIPLICATE and drawings in DUPLICATE.

Note.—In making application for the approval of plans for a new tenement house the following drawings must be furnished: Plans of all floors, including cellar, basement and roof, an elevation showing heights of stories, a section showing stairs and stair-hall windows, and, if necessary, transverse and longitudinal sections. All plans must be drawn to a uniform scale, not less than one-quarter inch to the foot, and be on linen tracing cloth or be cloth prints. After approval by the Tenement House Department one set of plans and a certificate of approval will be at once forwarded to the Bureau of Buildings by the Department. The dimensions and boundaries of each lot must be clearly marked on plans, as must the measurements of all courts, yards, shafts, rooms, stairs and halls, the location of all fire escapes, and the use to which each room and the several portions of cellar are to be put. With each application must be filedar written statement signed by the owner of the proposed building, authorizing the person signing this application to make such application. There must also be filed with this application a diagram or survey of the property, on linen tracing cloth, showing the width and depth of the lot and its location and distance from adjacent streets, and the distance of the street sewer below the street level.

All amendments to plans and applications must be made on a separate blank provided for that purpose, and where changes affecting the sizes of lots, buildings, courts, rooms or halls are made, separate drawings showing such changes must be filed.

Note.—Where it is proposed to convert or alter to the purposes of a tenement house a building not used for such purpose, the form of application used for the erection of a new tenement house must be filed in the Department and must be completely filled out.

THE CITY OF NEW YORK,
BOROUGH OF Mauhaltan Date Dec 23 190 3
1. State how many tenement houses to be erected
2. Location. Give street and number. (If there is no street number, state on what street or avenue, the side thercof, the number of feet from the nearest street or avenue, and the name thereof.
536-538-540-547
East 5th It - N. 4
3. Owner Pronge Teams. Address. 115 M. 122
4. Architect. J. G. Page
5. Person superintending construction of building Architect.) (Whether Owner or Architect.)
Address
6. Estimated cost of each building, exclusive of the lot, \$ 30000 -
7. Estimated cost of all buildings, exclusive of the lot. \$ 60000

8. Will the building s be erected on the front or rear of lot?
four out fund fund on a
9. State the number of ramines on each hoof (Secs. 13, 18, 19, 23, 28, 58, 59, 61, 62, 72.)
(Secs. 13, 18, 19, 23, 28, 58, 59, 61, 62, 72.) The number in each house twenty - two
10 Size of each lot?
. feet, inches front; # feet,
11 Sire of each hyilding?
4.0. feet, 6. inches front; 23 feet, 6. inches rear; 8.3. feet, 7. inches deep.
12. Will each apartment extend through from street to yard? (Secs. 58, 59, 61, 62.)
70 -
13. Number of stories above cellar or basement? (Sec. 11.)
14. Will there be a basement? Will there be a cellar? (Sec. 11.)
15. State height of basement or cellar ceiling above curb? (Sec. 11.) (at center of facade.) 6 "Valore in front - / 2" above in reas -
FIRE PROVISIONS
16. State material of building? (Secs. 11, 28.) Thru fire from the form of
(If building is of wood, questions 19, 21, 22, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35,
37, 39, 40 and 41 need not be answered.)
17. If building is of wood, will it be outside the fire limits? (Sec. 28.)
18. If of wood, will side walls be brick filled? (Sec. 28.)
19. Will building be a fireproof tenement house throughout? (Secs. 2, 11.) If so, state
a. The material of floor beams
b. Specify the construction of floor filling
c. Specify the construction of the partitions
20. If building is not to be a fireproof tenement house, give the following information. (Sec. 12.)
a. Will there be fireproof outside stairways or fire escapes opening directly from at
least one room in each apartment? State whether stairs or fire
least one room in each apartment? 4. State whether stairs or fire
b. Will such fire escapes be constructed in accordance with the provisions of Section
12 of the Tenement House Act?
c. State distance of lowest fire escape balcony above ground, street, court or area
bottom, as the case may be. Not over 14.
21. Will there be a bulkhead in roof with stairs leading thereto? (Sec. 13.)
Of what material will it be constructed? . Journ
22. Give number of stairways in building. (Secs. 14, 15, 16, 17.). The rue each
92 Give width of stairs (Secs. 14, 15, 16.)
Number of apartments in building above entrance story (Secs. 15, 16.). 20 in ese 24. Give the rise of steps. (Sec. 17.) len than 8". Width of treads. 10" or more
24. Give the rise of steps. (Sec. 17.) Len Than S Width of treads
Length of treads in the clear. 3'. 0" or more

		2 <u>-</u>
	25.	Will there be winders? (Sec. 17.)
		from the strings on the well side be not less than 10 inches wide?
		Will building contain a power passenger elevator?
	26.	State material of risers. (Sec. 18.)
		iron Of treads strue Of hand rails hand wood How will soffits
		of stairs be covered? Not covered.
	27.	Stair halls and entrance halls. (Secs. 18, 19, 20.)
		a. State material of floor beams; of floor filling
		b. Will there be wooden flooring or sleepers over fireproof filling?
		c. If beams are of wood, will there be 5 inches of cement deafening between them?
		d. State material of ceiling. Orien and in entrumees
	28.	Will all wainscoting, bases, door trim, window trim and all other trim in stair halls and
		entrance halls be fireproof? (Sec. 18.).
		Specify method of fireproofing. Kalameni dans thin
	29.	How will stair halls and entrance halls be enclosed? (Secs. 19, 20.) Specify material
		brien give thickness of same 8" + /2"
		If uprights and filling are used, specify material, and sizes of same, also how
		covered
	30.	Will all doors from stair halls and entrance halls be fireproof and self-closing? (Secs.
		19, 20.) J. Specify method of fireproofing / Calauren
	31.	Will each stair hall and entrance hall be shut off from all non-fireproof portions of the
		building by self-closing fireproof doors?
	32.	Will there be any transoms or sashes from stair halls and entrance halls to the other
		parts of the building? (Secs. 19, 20.)
	33.	State width of entrance hall up to and including stair enclosure (Sec. 20.). 3.6 in Beyond that point
		Beyond that point the sure out of
	34.	Describe egress from street to yard (Sec. 20.). through inner court of State material of first tier of beams. (Sec. 21.). 9% 2165 410 325 Specify
	35.	State material of floor filling Some fire grown construction appears
Bu	ىدە .36	material of floor filling Some for proof construction appears How will cellar ceiling be constructed? It much by the Will it be
	00.	plastered? (Sec. 101.)
	37.	will the he incide the hyilding? (Sec. 23.) 10. If so, will they be enclosed
		in the cellar with brick walls and fireproof self-closing doors?
	38.	
		Will all shafts be fireproof throughout? (Sec. 37.) ho shafts. Specify method
	39.	Will all shafts be fireproof throughout? (Sec. 37.)
		of construction and material
	40	
		proof doors? (Sec. 37.)
		Specify material of same

41.	How will shafts be enclosed in cella	ir? (8	Sec. 3	7.) S	pecify	mate	erials						
	liv	d	ببب	15		••••							
42.	Will there be a bakery in building	g? (S	ec. 4	1.)?	40		.If so	, whe	re will	l it be			
	located?	W i	ll it c	omply	with	regul	ations	of S	tate E	Factory			
	Inspector, and requirements of	f Ten	ement	Hous	se Act	?	 .		• • • • •				
	LIGHT AND V	ENTI	LATI	ON I	PROV	ISIO	NS.						
4 3.	Height of building through center			from	curb l	level t	to high	hest p	oint o	of roof			
	beams? (Secs. 2, 52.)	3	.feet.						, 4				
	State height, size and area of	all roo	f bulk	heads	roo	7. h.	, iii	ر کی ۔	6.2	15.0	: 13	7/28	4
44.	State width of widest street on wh	ich bu	ilding	is to	be loc	eated.	(Sec.	52.)	(Me	asured			
	State width of widest street on wh from building line to building	line.)	6.	2 -	11			<i>.</i>				
45.	Is building to be on a corner lot, or	r on a	n inte	rior lo	ot? (Sec. 5	5.)	u.	ter	سهب			
46.	What per centum of lot will be occ	upied	? (Se	ec. 51	.) . 🔏	en	th	can	محر ر	0%			
	At ground level?	ti	ia	رب	70	70	• • • • • • •						
	At level of second tier of beam	s?⁄	les	1.	tia	u.,	Fo	70					
47.	What will be the depth of the yard	from	extre	me rea	r of b	uildin	g to re	ear lot	line?				
	(Secs. 53, 54, 55, 56.) 3	3 4.4	24	P	ep	vw	he	u ;	flu	es a	re	_	
48.	Will any retaining walls be built in												
	height above yard and court leads there any other building on the lot	evels.	<i>M</i>	0	120	ese	ut	un	ees	user	2	o"the	ier
49.	Is there any other building on the lot	orap	ermit	grant	ed for	one?(Secs.	65, 6	بع (6.	ses .	my	u	
	size 4.0x.4.2; height.	8	feet.	How	occup	oied?	15.	Tr	to	zu a	Low	n	
												,	5 6
	ing	feet						_					
5 0.	Give number of rooms, apartments	s, etc.,	in bu	ilding	in scl	hedule	below	:					*
			ent	100	0.	or	200	oor	00r				
		Cellar	Basement	1st Floor	2d Floor	3d Floor	4th Floor	5th Floor	6th Floor	Total		-	
		0		2	1	1	1	4	1	22			d
How	many families will occupy each floor	0	_	10	18	18	18	18	18	105	-		1
How	many rooms on each floor	5			*****			*****		*****			1
Num	ber of rooms opening on outer courts	3		3	5	5		3	.5	31			
Num	ber of rooms opening on inner courts	2	***	3	4	.4	. 4	4	.4	2.5			
Num	ber of rooms opening on yards	2		4	.4.	4.	4	.4	4	26			3

Number of rooms opening on street......

Height of rooms (finished floor to finished)

7.6

5 5 5 5 5 9'.0 9'.0 9'.0 9'.0 9.0

Note.—Under the provisions of sections 51 to 64 of the Tenement House Act (chapter 334 of the Laws of 1901, as amended), the size of all open spaces is regulated by the height of the building. Under the provisions of these sections the following minimum sizes are prescribed for buildings not over the heights shown in table; certain exceptions are made for special types of houses mentioned in the act.

	AMOUNT OF IN- CREASE FOR EACH 12 FT. OF HEIGHT.	BUILD- INGS 24-36 FEET IN HEIGHT.	BUILDINGS 36-48 FRET IN HEIGHT.	BUILD- INGS 48-60 FEET IN HEIGHT.	BUILDINGS 60-72 FEET IN HEIGHT.	BUILD- INGS 72-84 FEET IN HEIGHT.	BUILDINGS 84-96 FEET IN HEIGHT.
Outer courts, on lot line, width	6 in.	5 ft.	5 ft. 6 in.	6 ft.	6 ft. 6 in.	7 ft.	7 ft. 6 in.
Outer courts, between wings, width	1 ft.	10 ft.	11 ft.	12 ft.	13 ft.	14 ft.	15 ft.
Inner courts, on lot line, width	6 in.	11 ft.	11 ft. 6 in,	12 ft.	12 ft. 6 in.	13 ft.	13 ft. 6 in.
Inner courts, on lot line, length	1 ft.	22 ft.	23 ft.	24 ft.	25 ft.	26 ft.	27 ft.
Inner courts, between wings, width	1 ft.	22 ft.	23 ft.	24 ft.	25 ft.	26 ft.	27 ft.
Inner courts, between wings, length	1 ft.	22 ft.	23 ft.	24 ft.	25 ft.	26 ft.	27 ft.
Yard, depth of, on interior lots	1 ft.	10 ft.	11 ft.	12 ft.	13 ft.	14 ft.	15 ft.
Yard, depth of, corner lots 100 ft. or more deep	0	10 ft.	10 ft.	10 ft.	10 ft.	10 ft.	10 ft.
Yard, depth of, corner lots less than 100 ft. deep	0	10 per	centum of	depth of	lot		

51. Give sizes of unoccupied space in schedule below (Secs. 51-64, incl.):

SCHEDULE OF UNOCCUPIED SPACE.

SIZES OF COURTS, YARDS, ETC.

			OF	COUR	TS,	YARDS						
House	No.	1.			=		F	Iouse	No.	2.		
	Height of Wall Forming Court.	Width of Court.	Depth of Court.	Area of Court.					Height of Wall Forming Court.	Width of Court.	Depth of Court.	Area of Court.
Outer Court No. 1	6.3.	6:6"	58:2		Ou	ıter Court	t No. :	1	63.	6:6"	58:2	376.40
2		1		3.7.6.	4 D	les !	13 K	ž:				
" 8						"	;	3				
·· 4						**		4				
Inner Court No. 1	63	111/2	25	312.5	In	ner Court	No.	1	63.	12/2	.25	312.50
" 2	•••••					"	:	2	*****			****
" 3						4.6		3				
" 4						"		4				
Outer Court Offset No. 1.				****	Oτ	iter Court	Offset	No.1.	*****			
" 2.						•		2.	• • • • • •			*****
3.								3.				
" 4.	• • • • • •					44		4.				57.100
Inner Court Offset No. 1.	• • • • •				Inı	ner Court (Offset	No. 1.				
" 2.						66		2.				
" 3.						**		3.				
" 4 .		anni. Vara				**		4.				
Rear Yard	ال وا	.13	4.0	3.1.0	Re	ar Yard	-, 4		63	<i>!</i> .3	40	516,
Front Yard	••••				, Fre	ont Yard.				****		******
Total of Unoccupied }			1	2.0.49	то То	tal of Un Space	noccuj	pied }			•••••	1204.90
		Width	Depth	Агеа						Width	Depth	Area
Size of Lot		40	96.2	3846	6 Siz	e of Lot.						3846.6
Size of House	,			26.41.	7/Siz	e of Hous	se					2641.71
Per Cent. of Lot Occupied, Ground Level	,			68,62	1	r Cent. of pied, Gro						68.62
2d Story Level	•••••			68.62	2d	Story Lev	vel	?				68.62

	The state of the s
52.	Describe intakes or ducts for each inner court. (Sec. 63.) Vaultes brues
du	Give size of each
53.	Will each room have at least one window opening directly upon the street, or upon a yard
	or court? (Sec. 67.). Will such windows be 1-10 of the area of the room?
	(Sec. 68.)Will each window be not less than 12 sq. ft. in
	area between stop-beads? We the left bath rooms
54.	Will each room opening on an inner court less than 10 feet wide be provided with a
	sash window communicating with another room in the same apartment, such window
	to contain not less than 10 sq. ft. of glazed surface and to be arranged so as to
	readily open? (Sec. 67.)
55.	Will living rooms be provided with fan-lights over doors? he -
56.	Will each water closet compartment and bathroom have a window not less than one foot
	by three feet between stop beads opening directly upon the street, or yard, or upon a
	court or vent shaft? (Sec. 95.)
57.	Will each public hall and stair hall have at least one window not less than 2 feet 6 inches
	wide and 5 feet high between stop beads, opening directly upon the street or upon
	a yard or court? (Secs. 72, 73.)
58.	Will any part of the public halls be shut off from any other part of the public halls by
	doors?
	portions will be lighted and ventilated. (Sec. 72.)
	(1)
59.	Will stair-hall windows have an aggregate area for each floor of 18 square feet between
	stop-beads? (Sec. 74.)
60.	State area of glazed surface in entrance door. (Sec. 72.). 2
61.	If stair halls are not provided with windows opening to the outer air, give width of
	stairwell. (Sec. 72.)
	provided with translucent glass panels and fixed transoms of an area of not less than
	5 sq. ft. for each door? (Sec. 72.)
62.	State area of glazed surface in roof of skylight over stairwell. (Sec. 73.)2.4.
	Will it be provided with fixed or movable louvres, or with ridge ventilators, or
	with both? ridge wentelaters of 4059. miller
	SANITARY PROVISIONS.
60	Will called an harmont be accounted for living purposes, and state whether it is the
63.	Will cellar or basement be occupied for living purposes; and state whether it is the
	cellar or the basement that is to be occupied? (Sec. 91.).
	•
	Give height of such occupied rooms from finished floor to finished ceiling
	joining
4.	
64.	How will the cellar or lowest floor be made damp-proof? (Sec. 92.)
	Is necessary -
	What is the character of the ground or soil?d
	How will the walls of the cellar or lowest floor be made damp-proof?
100	1 TALLER TO WING

65. How will all port	ions of cel	lar be li	ghted a	and ve	entila	ted?	(Sec.	92.)	ly	w	iddons	tdon
to mande											••••	
66. Will there be a do									,	•		
67. Will all courts, ve			-									
nected with t	the street s	ewer? (Sec. 9)3.) √ o	بر رسر	····	Н	ow wil	ll they	y be r	paved?	
68. Is the street on v								-			-	
sewer?												
sewager												

69. How many water-												
-	t	;	<u>. I</u>		·.	ı.		A	<u>۸</u>			
	Cellar. Basement.	Story.	Story.	Story.	Story.	Story.	Story.	Story.	Story.	Story.	la la	
	B Cel	1st	2d	ヌ	4th	6th	6th	7th	8th	9th	Total.	
											_	
Water-closets (how many).	.2		4.	4	4.	/.	4.				26	
Sinks, "	3	4	4	4	4.	4.	4.				27	
Wash-tubs, "	0 -	4	8	8	8	ઢ	8				44	
	<u>.</u> -	2	20 7152	4	 4							
Bath-tubs, "	ĭ					.::+	. 			•••••		
Shower-baths, "												
Wash-basins, "												
Urinals, "											*****	
-			- 1				-					
70. If water-closets or	bath-roon	as are v	entilat	ed by	mear	ns of a	a vent	-shaft,	give	dimen	sions	
of same (Sec.												
feet long. Will												
Describe intak												
Give size of sa												
State arrange 71. How will water-clo										••••		
71. How will water-clo	set compar	tments	oe ligh	ited ar	nd ver	ntilate	d? (1	Sec. 9	5.)			
Give source of	light by ni	oht	9-3	- دس	 -		• • • • •	••••	• • • • •	·/· · · ·	• • • •	
72. Will there be any												
(Sec. 95.)		พง่	-						· · · ·	CHES M	riue:	
73. How will floors of	water-close	et compa	rtmen	ts be	made	water	-proof	? (Se	c. 95	•)		
be a base 6 incl	hes high of	water-n	mater roof m	nai . natario	 al or	ound		and	atata	Will t	there —bat	
material?	arb	esto	iit	t	0~		Same	, and	state	01	terial	
material?							•	•••••	• • • • •	• • • • •		•
74. Will vertical lines												
75. Describe location an	nd characte	r of wa	ter sur	oply f	or ea	ch an	artme	nt. (Se				
dun - ba	the s	tub-		u	m	a	pe	an.				1.0(2)
Will there be a											sems of	w he
76 What part of the but (Sec. 110.)												
77. Remarks	Dur	ww	ر جد	بب	fi	w	<i>A</i>	wo	او . ام			4

state and dity of Mew york, > ss.:
County of
5 9 1
3.6
being duly sworn, deposes and says: That he resides at Number. 309 Saufood a
Phisting in the Borough of Queen
in The City of New Ton , in the County of Queen
in The City of
owner in fee of all that certain lot, piece or parcel of land, shown on the diagram an-
nexed hereto and made a part hereof, situate, lying and being in the Borough of
Magnetation in The City of New York, aforesaid, and known and
designated as Number.\$ 5.36. 538-540 +542
East Fifth St N. 7, and hereinafter more particularly
and hereinatter more particularly
described; that the statements made in the foregoing application are true; that the two sets of plans accompanying this application are identical in all particulars, and that said specifi-
cations and plans contain a correct description of such tenement house, lot, and proposed
work, and that the construction of such tenement house will be in accordance with such plans
and specifications as approved, and that he is duly authorized by
Juong a T. Leauri to make application in compliance with
Chapters 334 and 466 of the Laws of 1901, as amended, for the approval of such detailed
statement of specifications and plans in
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 pro-
posed building, either as owner, lessee, or in any representative capacity, are as follows: Some Theorem No. 115 W. 122 St N. Y.
A A A A A A A A A A A A A A A A A A A
Fry No
as owner
36
as
No
No
No
No. As No. As The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the. As As As The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the. Authority Air Side of San Jujut Surface Surfa
No. As No. As The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the. As As As The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the. Authority Air Side of San Jujut Surface Surfa
No. No. as No. as The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the South side of South Afoth St. distant 14.3.10 feet feet with south east west) from the corner formed by the intersection of Early Afoth St. and Art. 18
No. No. as No. as The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the. South Side of South Sight. Surfect. distant '4' 3'. 70" feet from the corner formed by the intersection of Canthonia South Side of South S
No. .as .No. .as The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the.
No.
No. .as .No. .as The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the.
No. As No. As No. As The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the. Lintta side of Sant Lift Si distant '4' 3'. 70" feet from the corner formed by the intersection of Early Lift Si running thence. Postuly 80 feet; thence Santuly 96'2" feet; thence Early 80 feet; thence Lantuly 96'2" feet; thence Linttury 96'2" feet;
No. As No. As No. As The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the. Lintta side of Sant Lift Si distant '4' 3'. 70" feet from the corner formed by the intersection of Early Lift Si running thence. Postuly 80 feet; thence Santuly 96'2" feet; thence Early 80 feet; thence Lantuly 96'2" feet; thence Linttury 96'2" feet;
No. No. No. No. No. No. No. No.
No. As No. As No. As The said land and premises above referred to, are situate at, bounded and described as follows, viz.: BEGINNING at a point on the. Lintta side of Sant Lift Si distant '4' 3'. 70" feet from the corner formed by the intersection of Early Lift Si running thence. Postuly 80 feet; thence Santuly 96'2" feet; thence Early 80 feet; thence Lantuly 96'2" feet; thence Linttury 96'2" feet;
No. No. No. No. No. No. No. No.
No. No. No. No. No. No. No. No.

Norr.—Any false swearing in a material point in this affidavit is deemed perjury. (Sec. 121, Tenement House Act.)

Tenement House Department	3.
THE CITY OF NEW YORK,	17
Borough of	
DETAILED STATEMENT OF SPECIFICATIONS FOR THE ERECTION OF NEW TENEMENT HOUSE.	
No.3 1 Submitted DEC 28 1995	
536 542 0. C5	De la
owner lenge daus	. 0
Architect Cage	P
Address Sumbn &	P
THE CITY OF NEW YORK,	٠
190 E O	1
This is to certify that the within detailed state- ment of specifications, and a copy of the plans relating thereto, have been submitted to the Tenement House Department and are hereby approved.	

Tenement House Commissioner

Diagram of property.

Authorization of owner.

This approval expires by limitation one year from the time of its issuance, if no work has been done above the foundation walls. (Section 121, Tenement House Act.)

APPLICANT'S ACTION.

Amonded189

2m and SEP. 26 190400

Imanda M. C. A. S.

Amended DEC 2 2 1904, 90

JAN 9 - 1906, 10

THE CITY OF NEW YORK

DEPARTMENT OF BUILDINGS

MANHÁTTAN Municipel Bldg., New York 7

BROOKLYN Municipal Bldg., Brooklyn 1



RICHMOND Boro Hall it. George 1, S. L.

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

		20-901 (2012) (40-20-20-20-20-20-20-20-20-20-20-20-20-20						
CHECK ONE BOX	1	OIL BURNING EQUIPMENT						
ORIGINAL INSTALLATION		MANATEMAT OF BUILDING						
REPLACEMENT OR ALTERATION								
(If work involves change of desig	n of combustion	MCW SEP 14 EM						
chamber, maximum capacity, atom	ization, or grade	14 May 14 May 100 100 100 100 100 100 100 100 100 10						
of oil) OTHER THAN ABOVE	ŕ	CITY OF HEW YORK						
_	1.*	SORCUGH OF MANHATTAN						
N.B., ALT., OR B.N. NO		X APC-5 FILED APC-48 FILED						
BLOCK 400 LOT 2	4 / 19	DO NOT WRITE IN THIS SPACE						
LOCATION 536 East 5 St		BOROUGHManhati						
	BE FILLED IN EXC	EPT WHERE OTHERWISE INDICATED						
Maximum Input 4 312 000	BTU per hour	Maximum Output 3 060 000 BTU per hou						
FOR OIL BURNIN		\$ 50 TOTAL \$						
FOR ERECTION (OR ALTERATION OF							
FEE PAID	SEP-13-61	250080 %L 1500 61 FIB P						
TO THE BOROUGH SUPERINTENDE	INT	Date SEP 13 1961 19						
statements given in this application is or under my supervision and that to the therewith, will conform to the Admini of the Board of Air Pollution Control	and the computations, he best of my knowled strative Code, the Ru and will not conflict City Law, the Buildi	tion described herein and certify to the accuracy of the , plans and detailed drawings which were prepared by me dge and belief the installation if made in accordance ules of the Board of Standards and Appeals, and the Rule with any provision of the Charter, the Multiple Dwelling ing Zone Resolution, or any other provisions of law ap-						
Samuel Senfeld (APPLICANT)		565 E Tremont Ave. Bronx 57						
(APPLICANT)		(ADDRESS)						
		100 0 1000						
		(SIGNATURE OF APPLICANT)						
	4 4004	And a hard						
Examined For Approval on UCI	3 1 1961 19	EXAMINER						
OPT 21 1967		1 Oderston						
00101200	19	Mones 1. Ville						
Approved	•//	BOROUGH SUPERINTENDENT						
T, Spire William	SPECIFIC	CATIONS						
Construction of building non fi								
How is building occupied? C1 A-M	ult Dwllg & S	Store State number of families 22						
Proposed work To install fu	el oil tank,	oil burner and boiler						
Name of Burner(s) Petro		B.S. & A. Cal. No.						
Capacity of Tank(s) 5000	201	Grade of Oil Name of preheater Alstrom						
107 515	res	Will preheater conform with Rule 7.2.2? Yes						
		B.S. & A. resolution approving the burner and/or						
preheater? <u>Yes</u>	. De provided as per i	Name of constant level device <u>none</u>						
Name of anti-siphon or foot valve_r	one	Will tanks be inside or outside building? inside						
Buried or above ground? above		Will tank enclosure comply with Rule 6? Yes						
Any heating coils in tanks? no		Will fill line comply with Rule 7.4? Yes						
Will vent line comply with Rule 7.3?	yes							
Location of shut-off valves at bu	rner							
Type of measuring deviceappd ty	pe gauge	Name of pump <u>Integral</u>						
Will pump of burner be below top of	storage tank?	The state of the s						
In dwelling will automatic control be	installed? -	ne2 no						
Will damper when closed completely	cut off passage of flu	Labeled ves						
Location of remote control boiler	TOOM EULI	Will fire protection comply with Rule 14? ye's						
Is ventilation adequate? yes Is installation along line of subway?		Will it conform with Rule 6,5.1?						
Fill Box Permit No. ~7/66	- 3 frans	Land 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
0-23-61 no mo C	Threations	Il & Glynan						
755 777 0	Jacana	701						

PROPOSED CONSTRUCTION WORK

	work is included in approved application (N.B., ALT., OR B.N.)
i answer s a li in stateme ried, enclosed, or astalled outside the buildings	no . If answer is "yes", specify
	. It answer to either or both of the above questions is
res", submit this form in quadruplicate	
STATEMENT REGARDING CO	NSTRUCTION OF EXISTING CHIMNEY
	as the promises wherein under this application I propose to in-
I hereby state that I have inspected the chimney all oil burning equipment and found that the chimne	at the premises wherein under this application I propose to in-
811 Brick (GIVE MATERIAL AND THICKNESS)	and lining of TC
and the state of t	9. 1. Co Duclos
(NAME OF DECEMBED (NSTALLER)	(SIGNATURE)
	3468 Webster Ave Bronx
eri rei	MENT OF OWNER
	No. of the second secon
I hereby state that I am the sole owner of the pro	emises described in this application and that the premises are
ccupied as C1 A-Mult	Dw11g & Store
I have authorized the applicant to file this appli	cation for the work specified herein.
f occupied as a Multiple Dwelling, also complete the	
	ent did exist at these premises prior to July 1st,
951.	
The owner or owners of the said premises are	*
Ruth Berkowitz (NAME AND RELATIONSHIP TO PREMISES)	500B Grand St NYC
(NAME AND RELATIONSHIP TO PREMISES)	(ADDRESS)
(NAME AND RELATIONSHIP TO PREMISES)	5.7
(NAME AND RELATIONSHIP TO PREMISES)	(ADDRESS)
	(SIGNATURE OF OWNER OR OFFICER OF CORP.)
(IF A CORPORATION, GIVE NAME AND ADDRESS NAME AND ADDRESS OF TWO OFFICERS ON THE IZED OFFICER OF THE CORPORATION)	OF CORPORATION ON THE FIRST LINE ABOVE AND THE SECOND AND THIRD LINES; AND SIGNED BY AN AUTHOR
. Wo	ORK PERMIT
and I comify that to the best of my knowledge and be	17 18
United States Casualty Co	WC-334500 9/24/62
Gerald C O'Driscoll Inc	3468 Webster Ave Bronx
Gerald C O'Driscoll	3468 Webster Ave Bronx
License No. 158	11/30/61 SIGNATURE OF LICENSED INSTALLER
	OIL BURNING EQUIPMENT AS DESCRIBED IN THE FORE
GOING APPLICATION.	The state of the s
	GH SUPERINTENDENT ISSUED BY CLERK
DATE OF 1330 ARCE	GH 30F ERIN , ENDENT
Felsification of any statement is an offense under S	Section 982-9.0 of the Administrative Code and is punishable or imprisonment of not more than sixty (60) days or both.
The state of the s	
	"PROPOSED CONSTRUCTION WORK" ABOVE, IS INVOLVE
(DATE)	emises and found that the construction work involved in this
plication has been done in accordance with the app	roved application and plan.
files and the second of the	
	Signed