المسلم وعائد أن المائد Plan No.

APPLICATION FOR ERECTION OF BUILDINGS

TORTION FOR ERECTION OF BUILDINGS.
Apple ion refereby made to the Superintendent of Buildings of the City of New York, for the
approal of the actailed statement of the specifications and plans herewith submitted, for the erection of
the the herein described. All provisions of the Building Law shall be complied with in the
ercc so o said building, whether specified herein or not.
NEW YORK, Chril 11 189 8. (Sign here) 100 . (Suffer or Eross, mine)
NEW YORK CITICO 189 8.
1. State how many buildings to be erected. Ord
2. How occupied? If for dwelling, state the number of families. The went 24 fam. + 2 store
3. What is the street or avenue and the number thereof? Give diagram of property.
110 63 Cont xlengett Albert
4. Size of lot. No. of feet front, 25.0; No. of feet rear, 25.0; No. of feet deep, 97.6; 5. Size of building. No. of feet front, 25.0; No. of feet rear, 25.0; No. of feet deep, 84.3;
5. Size of building. No. of feet front, 25.0; No. of feet rear, 25.0; No. of feet deep, 84.3;
No. of stories in height, by Back; No. of feet in height from curb level to highest point of roof
hearns 10.0" a tob 11 Carrier
6. What will each building cost exclusive of the lot? \$ 27000 100
7. What will be the depth of foundation walls from curb level or surface of ground? /e feet
8. Will foundation be laid on earth, sand, rock, timber or piles? Lasth
9. What will be the base, stone or concrete? After If base stones, give size and thickness
and how laid. 9x36x24 laid edge hedge to concrete, give thickness.
10. What will be the sizes of piers?
11. What will be the sizes of the base of piers?
12. What will be the thickness of foundation walls?
12. What will be the thickness of foundation walls? The constructed? Cubble stone laid up in Coment minutes
13. What will be the thickness of upper walls? Basement, inches; 1st story
inches; 2d story,inches; 3d story,inches; 4th story,inches;
5th story, /2 inches; 6th story, /2 inches; 7th story, inches, and from thence
to top, S inches. Of what materials to be constructed? Thank but here
14. State whether independent or party walls. Independent That Party
15. With what material will walls be coped? Blue store as & well described
16. What will be the materials of front? Breek total If of stone, what kind? Brown
Give thickness of ashler. Give thickness of backing in each story.
17. Will the roof be flat, peaked or mansard?
18. What will be the materials of roofing?
19. Give size and materials of floor heams. 1st tier, for the for Attel, 2d tier, 3x10
Spruel; 3d tier, 3×10 spruce; 4th tier, 3×10 spruce; 5th tier,
3×10 spruce; 6th tier, 3×10 spruce; 7th tier,
; 8th tier, ; roof tier, 3 x 9 Spruce
State distances from centres. 1st tier, 4.6 inches; 2d tier, 6 inches; 3d tier, 6 inches;
4th tier, / inches; 5th tier, /6 inches; 6th tier, /6 inches 7th tier, inches;
8th tier, inches; roof tier, 20 inches.
20. If floors are to be supported by columns and girders, give the following information: Size and
material of girders under 1st floor, & buck walk under each of the upper floors,
Size and materials of columns under 1st floor,
Sfrict walf under each of the upper floors,
21. This building will safely sustain per superficial foot upon 1st floor by: upon 2d floor
lbs.; upon 3d floorlbs.; upon 4th floorlbs.; upon 5th floorlbs.
22. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, give
definite particulars. Front wall about 1st sty carried on
2/8" of the per yd. steel bearns - Front wall
above Bast carried on 3.7-63 lbs per yet stat
beams "
23. If girders are to be supported by brick piers and columns, state the sizes of piers and columns.
Girdes carrying wall above Bast, supported on 4/6×20
and 12"x 20 Cast won cols, 3/4 metal with capy sole plates douplete
24 State by whom the construction of the building is to be superintended (De Prantis

Dego 6/31/48

If the Building is to be occupied as an Apartment or Tenement House, give the following particulars.
1. State how many families are to occupy each floor, and the whole number in the house; also, if any part
families on each floor 2 stores in bast, total of families 2
2. What will be the heights of ceilings?, 1st story, 10.0 feet; 2d story, 9.8 feet; 3d story, 9.6 feet; 4th story, 9.6 feet; 5th story, 9.6 feet; 6th story, 9.6 feet;
3. How are the hall partitions to be constructed and of what materials? It walls
4. How many buildings are to be taken down? Del
Owner Jos. L. Buttenweiser Address 233 Lenof Arence Architect Les Fred Pelham Address 503 Fefth Arence
Architect Seo Fred Telham Address 503 Lefth armie
MasonAddress
CarpenterAddress
If a Wall or part of a Wall already built is to be used, fill up the following.
The undersigned gives notice that he intend to use the party wall of building
65 East y treet
as party wall in the erection of the building hereinbefore described, and respectfully requests that the
same be examined and a permit granted therefor. The foundation wall so built of store
20 inches thick, 10 feet below curb; the upper wall to built of direct.
inches thick, 15 feet deep, 450 feet in height.
(Sign here)
NOTEIn making application for the erection of buildings, the following drawings must be furnished: Plans of each and every story, front, rear and side elevations, and longitudinal and transverse sections. All plans must be drawn to a uniform scale, and must be on tracing cloth, properly designated and colored.
THE BUILDING LAW REQUIRES:
1st—That all stone walls shall be properly bonded and laid in cement mortar. '2d—That all skylights having a superficial area of more than nine square feet, placed in any building, shall have the sashes and frames thereof constructed of iron and glass.
3d—That every building which is more than two stories in height above the curb level, except dwelling houses, hotels, school-houses and churches, shall have doors, blinds or shutters made of iron, hung to iron hanging frames or to iron eyes built into the wall, on every window and opening above the first story thereof, excepting on the front openings of buildings fronting on streets which are more than thirty feet in width. Or the said doors, blinds or shutters may be constructed of pine or other soft wood of two thicknesses of matched boards at right angles with each other, and securely covered with tin on both sides and edges, with folded lapped joints, the nails for fastening the same being driven inside the lap; the hinges and bolt, or latches shall be secured or fastened to the door or shutter after the same has been covered with the tin, and such doors or shutters shall be hung upon an iron frame, independent of the woodwork of the windows and doors, or two iron hinges securely fastened in the masonry; or such frames, if of wood, shall be covered with tin in the same manner as the doors and shutters.
4th—That outside fire escapes shall be placed on every dwelling-house occupied by or built to be occupied by three or more families above the first story, and every building already crected, or that may hereafter be erected, more than three stories in height, occupied and used as a hotel or lodging house, and every boarding-house, having more than fifteen sleeping-rooms above the basement story, and every factory, mill, manufactory or workshop, hospital, asylum or institution for the care or treatment of individuals, and every building inwhole or in part occupied or used as a school or place of instruction or assembly, and every office building five stories or more in height, all to be constructed as follows:
BALCONIES MUST NOT BE LESS THAN THREE FEET WIDE.
BRACKETS must not be less than ½ x 1½ inches wrought iron, placed edgewise, or 1½ inch angle iron ½ inch thick, well braced, and not more than three feet apart, and the braces to brackets must be not less than ¾ inch square wrought iron, and must extend two-thirds of the width of the respective brackets or balconies. In all cases the brackets must go through the wall, and be turned down three inches. BRACKETS ON NEW BULDINGS must be set as the walls are being built. When brackets are to be put on old houses, the part going through the wall shall not be less than one inch diameter, with screw nuts and washers not less than five inches square and ½ inch thick. TOP RAILS.—The top rail of balcony must be 1¾ inch x ¼ inch wrought iron or 1½ inch angle iron ¼ inch thick, and in all cases must go through the walls, and be secured by nuts and 4 inch square washers, at least ¾ inch thick, and no top rail shall be connected at angles by the use of cast iron. BOTTON RAILS.—Bottom rails must be 1¼ inch x ¾ inch wrought iron or 1½ inch angle iron ½ inch thick, well leaded into the wall. In frame buildings the top rails must go through the studding and be secured on the inside by washers and nuts as above. FILLING-IN BARS—The filling-in bars must be not less than ½ inch round or square wrought iron, placed not more than 5 inches, and mell rives to the filling-in bars must be not less than ½ inch round or square wrought iron, placed not more than 5 inches, and mell rives to the filling-in bars must be not less than ½ inch round or square wrought iron, placed not more than 5 inches, and mell rives to the filling-in bars must be not less than ½ inch round or square wrought iron, placed not more than 5 inches, and mell rives to the filling in bars must be not less than ½ inch round or square wrought iron.
rails must go through the studding and be secured on the inside by washers and nuts as above. Filling-in Bars.—The filling-in bars must be not less than ½ inch round or square wrought iron, placed not more than 6 inches from centres, and well riveted to the top and bottom rails. Stairs.—The stairs in all cases must be not less than 18 inches wide, and constructed of ½ x 3½ inch wrought iron sides or strings. Steps may be of cast iron of the same width of strings, or ½ inch round iron, double rougs, and well riveted to the strings. The stairs must be secured to a bracket or out on and iron, double rougs, and well riveted to the strings. The stairs must be secured to a bracket on top and rest on and be secured to a bracket or extra cross but at the bottom. All stairs must have a ¾ inch hand rail of wrought iron, well braced. Floors.—The flooring of balconies must be of wrought iron ½ x ¾ inch slats placed not over ½ inches apart, and secured to iron battens 1½ x ¾ inch not over the feet apart and riveted at the intersection. The openings for stairways in all balconies shall not be less than 20 inches wide and 36 inches long, and have no covers.
DROP LADDERS — Drop ladders from lower balconies where required shall not be long to a
rungs of wrought from. In no case shall a drop ladder be more than 12 feet in length. In no case shall be considered the more than 12 feet in length. In no case shall be considered than nine inches over the brackets. Scuttle Ladders to scuttles shall be constructed in all cases the same as the stairs or step-ladders from balconies of fire escapes. The Height of Railing around balconies shall not be less than two feet nine inches.
No Fire Escape will be approved by the Superintendent of Buildings if not in accordance with above specifications.
In constructing all balcony fire-escapes, the manufacturer thereof shall securely fasten thereto, in a conspicuous place, a cast-iron plate having suitable raised letters on the same, to read as follows: Notice! Any person placing any incumbrance on this balcony is liable to a penalty of ten dollars and imprisonment for ten days.

liable to a penalty of ten dollars and imprisonment for ten days.

5th—That all exterior and division or party walls over fifteen feet high, excepting where such walls are to be finished with cornices, gutters or crown mouldings, shall have parapet walls carried two feet above the roof, and shall be coped with stone, well-burnt terra-cotta or cast iron.

6th—That every building and the tops and sides of every dormer-window thereon shall be covered and roofed with slate, tin, copper or iron, or such other quality of fire-proof roofing as the superintendent of buildings, under his certificate, may authorize.

7th—That all exterior cornices shall be fire proof.

8th—That the stone or brick work of all smoke flues, and the chimney shafts of all furnaces, boilers, bakers' ovens, large cooking ranges and laundry stoves, and all flues used for a similar purpose, shall be at least eight inches in thickness. If there is a castiron or burnt clay pipe built inside of the same, with one-inch air space all around it, then the stone or brick work inclosing such pipes shall not be less than four inches in thickness.

9th—That before any iron or steel beam, lintel or girder intended to span an opening over ten feet in length in any building, shall be beused for supporting a wall, it shall be inspected, tested and approved as provided by law.

DIMENSIONS OF LOT, SHAFTS, COURTS, YARDS, ETC.

Note.—If several buildings and lots are of same dimensions throughout, one statement is sufficient. All computations must be made on level of first story. Shafts less than twenty-five square feet in area will not be computed as uncovered space.

Note.—Section 661, Laws 1867, as amended 1895, restricts the occupancy of any tenement or lodging house on any ordinary city lot to sixty-five per centum of the area of said lot, when such lot is not a corner lot, and empowers the Superintendent of Buildings to extend such occupancy to seventy-five per centum of the area of the aforesaid lot, provided "the light and ventilation of such tenement or lodging house are, in the opinion of the Superintendent of Buildings, materially improved." The same section also provides that no tenement or lodging house shall occupy more than ninety-two per centum of the area of a corner lot above the first story.

House No. 1.	House No. 2.	House No. 3.
Shaft No. 1, 40.8 x 2.8 = 10.8 4	$\begin{array}{c} \text{Sq. Ft.} \\ \text{No. 1, } \dots \text{x.} \dots = \dots \end{array}$	Shaft No. 1, x =
" 2, 8.0x 3.0" = .34	" 2, x =	" 2,x=
" 3, 1.8.6. x 2.6. = .3.7.	" 3, × = · ····	" 3, x =
" 4, $4/1.8 \times 2.7 = 10.8 \%$ Court $2/1/9$ No. 1, \times =	" 4,x = Court No.1,x =	" 4, x
" 2,x	" 2, x=	" 2, x =
Front Y and, Y	Front Yard, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Front Yard, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
House, 200 x 842 2/04/	House, $\dots x \dots = \dots$	House,z =
Lot, 350 x 97.6 = 24/3//	Lot,x=	Lot,x
Per cent. of lot covered \\./o/o	Per cent. of lot covered \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Per cent. of \ lot covered \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Remarks		

And it is further understood by the owner and architect that these plans for light and ventilation of the above-described buildings are approved, and this permit is issued and accepted upon the following conditions in addition to the foregoing, and are hereby incorporated therewith, according as the same is a tenement or lodging house:

That strict adherence to the plans and specifications on which this permit is granted will be required by the Superintendent of Buildings unless permission in writing has been previously given by him allowing their modification.

That no part of the cellar or basement will be constructed during the erection or after the completion of these buildings, to be occupied wholly or in part as a dwelling, unless the same be approved herein, or a special permit in writing has been previously obtained from the Superintendent of Buildings, nor unless the same comply with the following conditions: 1st. That it be at least eight feet in height in every part. 2d. That the ceiling thereof be at least two feet above the street or curb. 3d. That the space beneath the floor is cemented; and, 4th. That the area extend along the full frontage thereof and be at least two feet six inches wide, six inches below the floor level of the part occupied, and properly graded and drained, and that the steps leading thereto will have open risers and be so arranged as not to obstruct the light and ventilation thereof.

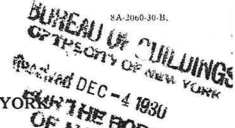
rict adherence to us required.

6113/9

llars, permit to cupy as a dwell-

nditions necesy to obtain pert.

BUREAU OF BUILDINGS



BOROUGH OF MANHATTAN, CITY OF NEW YORK THE BOROUGH NOTICE—This Application must be TYPEWRITTEN and filed in TRIPLICATE.

"SPECIFICATIONS—SHEET A" (Form 152) must be filed with EVERY Alteration Application.

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

ALT. APPLICATION No 2528 BLOCK 449 LOT 50
LOCATION 63 mast 7th Street
DISTRICT (under building zone resolution) Use. Rusiness
Examined

SPECIFICATIONS—SHEET A

- Number of Buildings To Be Altered one Any other building on lot or permit granted for one? no
- (2) Estimated Cost of Alteration: \$450
- OCCUPANCY (in detail): (3)Of present building Class "A" Muntiple Dwelling, Stores & Tenement

Of building as altered

as above

(4)	SIZE OF EXISTING BUILDIN	G:			
	At street level At typical floor level	25 25 asement	feet front feet front stories	8 4 † 6# 84 † 6# 67	feet deep feet deep feet
(5)	Size of Building as Alter At street level At typical floor level Height	as above	feet front feet front stories	a s above	feet deep feet deep feet

(6) CHARACTER OF CONSTRUCTION OF PRESENT BUILDING: ordinary

[Frame, Ordinary or Fireproof]

- NUMBER OF OCCUPANTS (in each story of building as altered, giving males and females separately in the case of factories): no change in occupants
- (8) STATE GENERALLY IN WHAT MANNER THE BUILDING WILL BE ALTERED: Propose to erect new brick flue for boiler in cellar, & erect 4 " terra cotta partitions in cellar; all as shown on plans.

BOROUGH OF

Manhattan

, CITY OF NEW YORK

DEPARTMENT OF HOUSING AND BUILDINGS

MANHATTAN Municipal Bldg., Manhattan

Municipal Bldg., Brooklyn

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

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.

Use for Specifications of "ALTERED" Buildings

ALTERED BUILDINGS

PERMIT No.	19			BLOCK No. 449		
				LOT No.	50	
APPLICATION No. 3142	19 ³⁷	OF BUILDING	tugi Tugi	WARD No		
	-85	THE W MARKET	i Fam	VOL. No.		
LOCATION 63 East 7th Street	. 1			· ·		
DISTRICT (under building zone re	solution) USE Bus. F	HEIGHT.	1ੇ ARI	EA B	

SPECIFICATIONS

(1) Number of Buildings to be Altered one Any other building on lot or permit granted for one? no Is building on front or rear of lot? front

(2) ESTIMATED COST OF ALTERATION: \$ 2500.00

(3) OCCUPANCY (in detail): Class "A" M.D. O.L.T. & Stores.

STORY (include cellar and basement)	BEFORE ALTERATION				AFTER ALTERATION				
	APTS.	Rooms	Use	LIVE LOAD	No. of Persons	APTS.	Rooms		Use
Base.			2 stores Heating& Store	ge				2 Sto Heati	res ng & Storage,
lst	4	13	Apartments			4	9		tments
2nd	4	13	11 11			4	9	u	TT .
3rd	4	13	17 15			4	9	11	11
4th	4	13	11 11			4	9	11	ıı
5th	4	13	11 11			4	9	11	11
6th	4	13	11 13			4	9	11	11
••••••						NO- C	hange.)	

						9075220747083			

If building is to be occupied other than dwelling with ordinary store on the first floor, give permit number under which it was erected or legally converted.

(4)	Size	OF	EXISTING	BUILDING	:
					_

At street level 251. At typical floor level 251. Height 6	0	84†_0" 84†_0" 68;_0"	feet deep feet deep feet
---	---	----------------------------	--------------------------------

(5) Size

e of Building as Altered;		ភ្នំ	
At street level At typical floor level Height	SAME	feet front feet front SANE stories	feet deep feet deep feet

(6) CHARACTER OF PRESENT BUILDING:

Frame-Non-fireprooi ordinary Fireproof—



(7) STATE GENERALLY IN WHAT MANNER THE BUILDING WILL BE ALTERED: Remove existing watercloset compartments in public hall and erect new partitions forming individual toilet facilities for each apartment. Fore shorten public halls and fire retard. Remove non-bearing partitions. Install new windows. All as per plan filed herewith. 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) FOUNDATIONS: Character of Soil (State one of the materials as described in Building Code, Section C26-377.0) Material of Foundation Walls Thickness of Walls Depth Below Curb (9) UPPER WALLS: Material Kind of Mortar Any Ashlar Thickness of Walls (10) 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: (11) FOUNDATIONS: Character of Soil (State one of the materials as described in Building Code, Section C26-377.0) Material of Foundation Walls Thickness of Walls Depth Below Curb (12) UPPER WALLS: Material Kind of Mortar Any Ashlar Thickness of Walls (13) Party Walls: Any to be used? Thickness of Walls (14) Fireproofing: Material and Thickness For Columns For Girders For Beams (15) Interior Finish: Material Floor Surface Trim, Sash, Doors, etc. Plaster (16) Outside Window Frames and Sash: Material Examined and Recommended FOR APPROVAL ON. 193. APPROVED. Borough Superintendent, Borough of

8A-2140-37-Bu

BOROUGH OF MARMATTAN

, CITY OF NEW YORK

DEPARTMENT OF BUILDINGS

MANHATTAN Municipal Bldg., Manhattan

BROOKLYN Municipal Bidg., Brooklyn

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

QUEENSUGH OF MARKHAMOND
21-10 49th Avenue Boro Hall,
L. I. City St. George, S. I

Boro Hall, St. George, S. I.

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

Use for Specifications of "ALTERED" Buildings

ALTERED BUILDINGS

								BLOCK No. 44	3	
PERMI'	T No			19				LOT No. 50		
APPLIC	TATIO	ON NO	3142	1937			2)	WARD No		
ALLLIC	PILL	J14 141	V <mark></mark>		K. S. E	(*)		VOL. No.		
		e 12	Some #+ la Cit	94 Q4J	3a - 300 t b					
								nd Ave.		••••••
DISTRI	CT (Under	building zone	resolution) USE Pos.	HE	IGH.	r 1 1/2ARE	A_B	
						***************************************				-
				SPECIF	ICATIONS					
(1) Nu			INGS TO BE ALTER		see and be	10				
	Any (other bu ilding o	ilding on lot or p n front or rear o	f lot? Fr	ont	11.00				
(2) Est	IM ATED	Cost	f Alteration: \$	500.00.	1					
			etail): Class "			. (17	istir	on Tenal	i E	
(3) Occ	UPANC	x (111 to	cianj. O 10155	W MOTO	• 13 M G (1 4) 1 5	, (<u>-</u> ^	£12 U £ :			
STORY (include	BE	FORE A	ALTERATION		A	FTER A	LTERA	TION		
Cellar and basement)	APTS.	Rooms	Use	Live Load	No. of Persons	Aprs.	ROOMS	Uggs		
Cel.	0	Ω	Hesting		Samo					-
Base.	0	0	2 stores		and the I P	1-				
olsth_	4 .	, <u>1</u> 3	Dar 17 1/18	Simen	1911		111	a Dwalling		
6	13	<i>}</i>	M C AN	40 8				3		
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:##XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Mu								HANILLAND.
======				1		1				
If	buildin	g is to	be occupied other	than dwelli	ng with ordinar	y store	on the	first fleor, glve perm	nit nu	mber
ander wa	1011	,,		vertea.						
(4) Sizi	At st	reet leve	Building:	•	feet front			84		deep
	At ty Heig	/pical flo ht	oor level 25 6		feet front stories			84 88	feet feet	deep
(5) 517	-		AS ALTERED:							
(3) 312.	At st	reet leve			feet front			84 84		deep deep
	Heig		6		stories			6 8	feet	

(6) Character of Present Building:

Non-fireproof-Kineprock x

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

Providing individual water-closet compartments within

the apartments for each family.

SEE NEW SPECIFICATION SHEET FILED DOTT 4 1935

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) Foundations: Character of Soil (State one of the materials as described in Building Code, Section 231, Subdivision 2)

Material of Foundation Walls

Thickness of Walls

Depth Below Curb

(9) UPPER WALLS: Material

Kind of Mortar

Any Ashlar

Thickness of Walls

(10) 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:

(11) FOUNDATIONS: Character of Soil (State one of the materials as described in Building Code, Section 231, Subdivision 2)

Material of Foundation Walls

Thickness of Walls

Depth Below Curb

(12) UPPER WALLS: Material

Kind of Mortar

Any Ashlar

Thickness of Walls

(13) PARTY WALLS: Any to be used?

Thickness of Walls

(14) FIREPROOFING: Material and Thickness

For Columns

For Girders

For Beams

(15) Interior Finish: Material

Floor Surface

Trim, Sash, Doors, etc.

Plaster

(16) OUTSIDE WINDOW FRAMES AND SASH: Material

Examined	_	NDED ON	 	193		Walt 155
					Examiner	
APPROVED.			 193		AND THE RESIDENCE OF THE PARTY	

Commissioner of Buildings, Borough of

THE CITY OF NEW YORK DEPARTMENT OF BUILDINGS

MANHATTAN Municipal Bldg., New York, N. Y. 10007

BROOKLYN Municipal Bldg., Brooklyn, N. Y. 11201

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

COUNTY IN A SEC

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

APPLICA	TION FO	R CERTIFIC.	ATE OF APPR	OVAL F	OR OIL BU	RNING I	NSTALLATION
LOCATION	638.	Tth St.	BLOCK .	449	LOT 50	BOR	OUGH in tim
OIL BURNIN	IG EQUIP	MENT APPL	ICATION NO		MISE	FP 1	196/65
I completed the stated above an Burner Rules" than 8% of CC	installation id any plan have been co D ₂ without	of oil burning of s filed therewith omplied with and smoking and I	equipment at the a h and that all req d that an actual te	above locati uirements st was mad e tank or ta	ion in accorda of all applical le of flue gase anks and all _l	ance with the ble provisions and that piping for o	e approved application ns of law and the "Oi they contained not less il connected thereto as
X Mai	it to	Comes	9/30/60 Date	760	Melrose	Ava	Broak
License No	ure of Licensed	2175	C	lass 🚣	Address (A or B)	Expire	Borough es 5/31/66 (Date)
OWNERS AI	PPLICATI	ON TO THE	FIRE DEPART	MENT F	OR A PER	MIT TO	STORE FUEL OIL
permit to store. above. These tank(s)	is Nas	2000 gal	ove, hereby apply ade No	fuel oil	in tank(s) in na nas o	il burr	y of New York for a er application specified
	Le occupied			***************************************	633. 7	th St	MYC. 3. MY
(Name and Relation	ship to Premise	es)				(Address)	
(Name and Relation	ship to Premise		***************************************		***************************************	(Address)	
(Name and Relation	ship to Premise	25)	***************************************	J	uk /2	(Address) (Address) (Owner or Off	cer of Corp.)
ABOVE AND	THE NA	AME AND AD	ME AND ADDR DDRESS OF TV HORIZED OFFI	VO OFFI	CERS ON	THE SEC	THE FIRST LINE OND AND THIRD
	y a fine o	f not more th					strative Code and is conment of not more
		APPLICANT	: DO NOT WI	RITE BEI	ow this	LINE	
Onequipment has	been made	in accordance w	spected the above ith the approved :	location an application	d found that and plan.	the installa	tion of the oil burning
			S	igned	***************************************	Inspector	***************************************
Certificate of A installer. A con	pproval No	pplication has be	een forwarded to	vas issued the Fire De	on		and forwarded to the



Borough Superintendent

THE CITY OF NEW YORK

DEPARTMENT OF BUILDINGS

MANH.	AT	'TA	N
Municip	al	Bld	g.,
New York.	N.	Υ.	1000

BROOKLYN Municipal Bldg., Brooklyn, N. Y. 11201 BRONX 1932 Arthur Avenue, Bronx, N. Y. 10457 QUEENS 120-55 Queens Blvd., Kew Gardens, N. Y. 11424 RICHMOND Boro Hall, St. George, N. Y. 10301

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

CHECK ONE BOX CH	OIL BURNING EQUIPMENT. 1196 3EP 2 1965 APC-5 FILED
	EXCEPT WHERE OTHERWISE INDICATED
Maximum Input 1,425,000 BTU per hour	
Fee Computation FOR OIL BURNING EQUIPMEN FOR ERECTION OR ALTERATION	ON OF CHIMNEY \$
FEE PAID \$19-265 4	7 1 1 1 1 1 1 1 1 1 6 6 5 Fifter + 14
TO THE BOROUGH SUPERINTENDENT	Date August 20, 1965 19
statements given in this application and the computations, or under my supervision and that to the best of my know therewith, will conform to the Administrative Code, the Rul of the Board of Air Pollution Control and will not conflict Law and the Labor Law, the General City Law, the Brapplicable thereto, except for the John Well.	wledge and belief the installation if made in accordance es of the Board of Standards and Appeals, and the Rules with any provision of the Charter, the Multiple Dwelling ailding Zone Resolution, or any other provisions of law
Examined For Approval of Mox 36 5 10 1965	Allen A. Gonber (SIGNATURE OF APPLICANT)
Approved SPECIFIC	EXAMINER DO OUTH SUPERINTENDENT
SPECIFIC	THOUSE BUPPARTERS
Construction of building Brick -	
How is building occupied? Class A M. Proposed work Replace existing heating	olan t. install new oil burner and
ne w fuel oil tank. Name of Burner(s) He vecil	B.S. & A. Cal. No. 948-40-5A
Capacity of Tank(s) 2000	Grade of Oil4
Will system be fully automatic?	Name of preheater none
B.S. & A. Cal. No. none	Will preheater conform with Rule 7.2.2? <u>NONE</u>
Will all safety and operating controls be provided as per preheater?	Name of constant level device 1013
Name of anti-siphon or foot valve	Will tanks be inside or outside building? inside
Buried or above ground? and ve Any heating coils in tanks? no	Will 61 line comply with Rule or 1.2.2.
Will vent line comply with Rule 7.3? yes	with the comply with Kule 7.4: 49.8.
Will vent line comply with Rule 7.3? Yes Location of shut-off valves at oi	l burner
Type of measuring device remote gauge	Name of pump <u>Tutnill</u>
Will pump of burner be below top of storage tank? ab	0 V G
In dwelling will automatic control be installed?	yes
Will damper when closed completely cut off passage of flue a Location of remote control outside boil rin door	gases? NO
Location of remote controls and bott Till (LOCT)	abeled // do
Is installation along line of cubway? no	Will it conform with Pela 6512 NOME
Is ventilation adequate? yes Is installation along line of subway? no Fill Box Permit No. # SO - 607.4 /-o from	Sur Ca
	B. 12-27-66

PROPOSED CONSTRUCTION WORK

Will installation include the erection or alteration	of a chimney?
and fill in either estimated cost \$or wh	nether work is included in approved application
No	tement regarding construction of existing chimney. Will the tank be If answer is "yes", specify
nk to be wrapped in 4" masonry	jack (YES OR NO) Jack (YES OR NO) The proper to either a both for
"yes", submit this form in quadruplicate.	it answer to either or both of the above questions is
STATEMENT REGARDING	CONSTRUCTION OF EXISTING CHIMNEY
DISTALL OF DULLING COMPRISED AND TOURG THAT THE	mney at the premises wherein under this application I propose to chimney is in good condition and has walls ofand lining ofand lining ofand lining ofand lining ofand lining ofanda
8" brick (GIVE MATERIAL AND THICKNESS)	and lining of Tire Clay
Frank A. Romao (Name of p.e., or r.a. or licensed installe	
(NAME OF P.E., OR R.A. OR LICENSED INSTALLE	(SICILATURE)
	\ 760 Melrose ive., Branx., NY
TATS	EMENT OF OWNER
I hereby state that I am the part owner of the	he premises described in this application and that the premises are
occupied as	Class A M.D.
I have authorized the applicant to file this ap	oplication for the work specified herein
If occupied as a Multiple Dwelling, also complete	the following:
I hereby further state that a Central Heating	Plant exist at these premises prior to July 1st 1061
The owner of owners of the said premises are	
Jack Berg	63 M. 7ta St., N.Y., 3, N.Y.
(NAME AND RELATIONSHIP TO PREMISES)	(ADDRESS)
(NAME AND RELATIONSHIP TO PREMISES)	(ADDRESS)
(NAME AND RELATIONSHIP TO PREMISES)	
(C. I. C.	(ADDRESS)
	(SIGNATURE OF OWNER OR OFFICER OF CORP.)
(IF A CORPORATION, GIVE NAME AND	ADDRESS OF CORPORATION ON THE FIRST LINE
ABOVE AND THE NAME AND ADDRESS LINES; AND SIGNED BY AN AUTHORIZ	OF TWO OFFICERS ON THE SECOND AND THERE
	VORK PERMIT
ind I certify that to the best of my knowledge and	escribed in this application and plans, if any, approved therewith belief, the installation will conform to the Administrative Code, and the rules of the Department of Air Pollution Control and I
have obtained workmen's Compensation insurance	ce as follows:
Safeguard Ins. Co.	DCS-112951 7/15/66
	FOLICY NO. EXPIRES
Frank A. Romeo	760 Melrose Ave., Bronx., NY
NAME OF INSURED Hrank 1. 30m eo	ADDRESS
NAME OF LICENSED INSTALLER	700 Melrose Ave., Bronx., NY
icense No. 21.75	5/31/66\ / 22 4 4 d
CLASS A OF	R B EXPIRES \ SIGNATURE OF LICENSED INSTALLED
ERMISSION IS HEREBY GRANTED TO IN THE FOREGOING APPLICATION.	INSTALL OIL BURNING EQUIPMENT AS DESCRIBED
DATE OF ISSUANCE BORG	OUGH SUPERINTENDENT ISSUED BY CLERK
alsification of any statement is an offense under	Section 982-9.0 of the Administrative Code and is nunishable by
tine of not more than five hundred dollars (\$500	0.00) or imprisonment of not more than sixty (60) days or both.
OK CONSTRUCTION INSPECTOR'S USE WHEN	"PROPOSED CONSTRUCTION WORK" ABOVE, IS INVOLVED.
n	subject premises and found that the construction work involved
this application has been done in accordance with	the approved application and plan.
	Signed
	(CONSTRUCTION INSPECTOR)