Received JUN 14 1888

1	application is hereby made to alter as per subjoined detailed statement of specification
	terations, Additions or Repairs to buildings already erected, andherewith submit Plans
	rings of such proposed alterations; anddo hereby agree that the provisions of the Bu
W.	Daw will be complied with, whether the same are specified herein or not.
	(Sign here) Wm & Collins
NI	EW YORK, 188
1	State how many buildings to be altered, One
۵.	What is the street or avenue and the number thereof? Give diagram of property.
3,	How much will the alteration cost, \$2000,00
-	GIVE THE FOLLOWING INFORMATION AS TO THE PRESENT BUILDING:
4	
	Size of lot on which it is located, No. of feet front, 22; feet rear, 22; feet deep,
2.	Size of building, No. of feet front, 22; feet rear, 22; feet deep, 44 No. of ste
	in height, Three, No. of feet in height, from curb level to highest point of beams, 36.
	Material of building, Buck ; material of front, Buck
4.	Whether roof is peak, flat, or mansard?
5.	Depth of foundation walls feet; thickness of foundation walls, b; mater
21	of foundation walls, Duck
6.	Trong and the state of the stat
7.	Whether independent or party-walls, Part walls
8.	Whether independent or party-walls, Sail, walls How the building is or was occupied? Cestaurant
13	
	IF TO BE RAISED OR BUILT UPON, GIVE THE FOLLOWING INFORMATION:
1.	How many stories will the building be when raised?
	How high will the building be when raised?
3.	Will the roof be flat, peak, or mansard?
	What will be the thickness of wall of additional stories? story, inches;
	story
5.	Give size and material of floor beams of additional stories; 1st tier,,
	2d tier, , x Distance from centres on tier,
93	inches; tier inches.
	How will the building be occupied?
	*
	0
	The state of the s
	graph - ^
	THE TO BE EXPENDED ON ANY SIDE CITE OUR BOLLOWING INTO DATE OF THE OWNER OWN
	IF TO BE EXTENDED ON ANY SIDE, GIVE THE FOLLOWING INFORMATION:
	Size of extension, No. feet front, 22/; feet rear, 2/2/; feet deep, 26; No
in t	

19 to Charlet

FIRE DEPARTMENT, CITY OF NEW YORK. BUREAU OF INSPECTION OF BUILDINGS.

in	f See For Southerfurd Strugorsan Residing at SW. Corner of State of New York
of	the premises known and designated as 5/3- arcune
	the City of New York; and that the work proposed to be done, in accordance with the accomnying plans and specifications upon the said premises is authorized by me, and that
ifte	And I further depose and say, that no other person or persons than myself, or those herein- er named, with their several addresses, are in any manner interested in the said work, as owners, cutors, administrators or other legal representatives.
the	
C	day of Jane A. D., 1885 \ Astringer & Vacous & Vacous &

BUREAU OF BUILDINGS

BOROUGH OF MANHATTAN, CITY OF NEW YORK

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 plantification.

P. & D. APPLICATION No. 835 1981	POR THE BOROUGH	
LOCATION 51 Third Avenue	BLOCK OF MANH	ATIAN
Examined June 26 1931 MyJane	Examiner.	
SPECIFICATIONS		
Number of buildings? One New or old buildings? 01d	Number of stories?	3
Dimensions of each building: 21 Ft. front, 21 Ft. rear,		
How to be occupied? lst sty. Store. 2nd 3rd stories me	dical examining rooms	in conjun
with buildings 47 How will the sewage and drainage of the buildings be disposed of, if by	and 49 Third Avenue other than a public sewer?	
By 8" private party sewer at rear of main building		
air at 10th street building line and discharging	into 10th street publ	ic sewer.
House sewers—State number for each building present private	2. Diameter 8"	inches.
Material? X.H.C.I.	. Fall perfoot ½	inches.
	Diameter 8"	ENGINEER SOUNDS OF THE
Fresh-air inlets—State number for each building present one	. Diameter 4"	inches.
Location of inlet? at 10th street building lin	PARTY CONTRACTOR OF THE PARTY OF THE PARTY.	
House drains—Number for each building? Diameter	inches. Fall per foot	inches.
Area, shaft, court and yard drains—Number?	Diameter	inches
	MESSION AND REPORT OF THE PROPERTY OF THE PROP	DATE OF THE PARTY OF THE PARTY OF THE PARTY.
f floor, cellar or stall drains are to be installed, state location, number	and method of maintainin	g the water
If floor, cellar or stall drains are to be installed, state location, number seal in traps:	and method of maintainin	g the water
If floor, cellar or stall drains are to be installed, state location, number ceal in traps:	and method of maintainin	g the water
eal in traps:	and method of maintainin	g the water
If floor, cellar or stall drains are to be installed, state location, number seal in traps:	and method of maintainin	g the water
eal in fraps:		
eal in traps:	X.H.C.I. Vent lines g	
Material of soil, waste and vent-pipes? soil and waste lines Soil-lines—Number in each building? one	X.H.C.I. Vent lines g	alvanizedinches.
Material of soil, waste and vent-pipes? soil and waste lines Soil-lines—Number in each building? one Waste-lines—Number in each building? two	X.H.C.I. Vent lines g Diameter 4" Diameter 3"	alvanized inches, inches.
Material of soil, waste and vent-pipes? soil and waste lines Soil-lines—Number in each building? one Waste-lines—Number in each building? two Vent-lines—Number in each building?	X.H.C.I. Vent lines g Diameter 4" Diameter 3" Diameter 2"	alvanized inches, inches, inches,
Material of soil, waste and vent-pipes? soil and waste lines Soil-lines—Number in each building? one Waste-lines—Number in each building? two Vent-lines—Number in each building? three Refrigerator waste-pipes—State number in each building	X.H.C.I. Vent lines g Diameter 4" Diameter 3" Diameter 2" Diameter	alvanized inches, inches, inches,
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