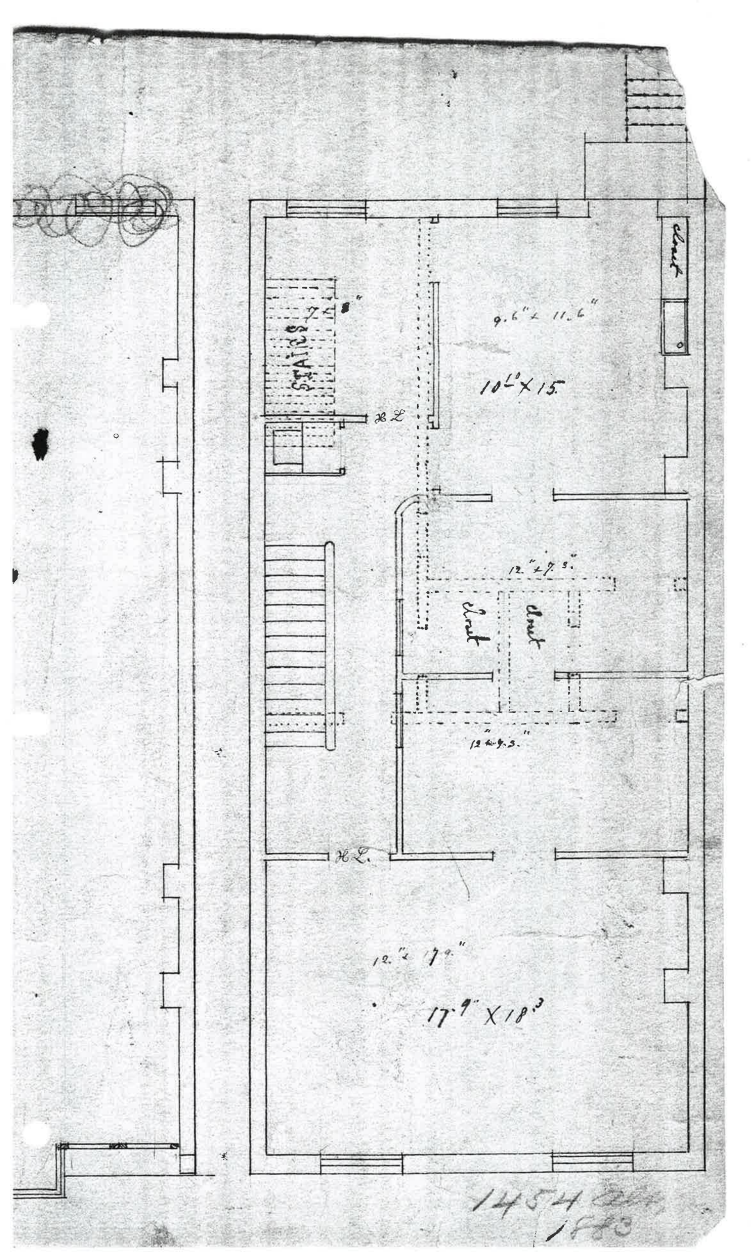
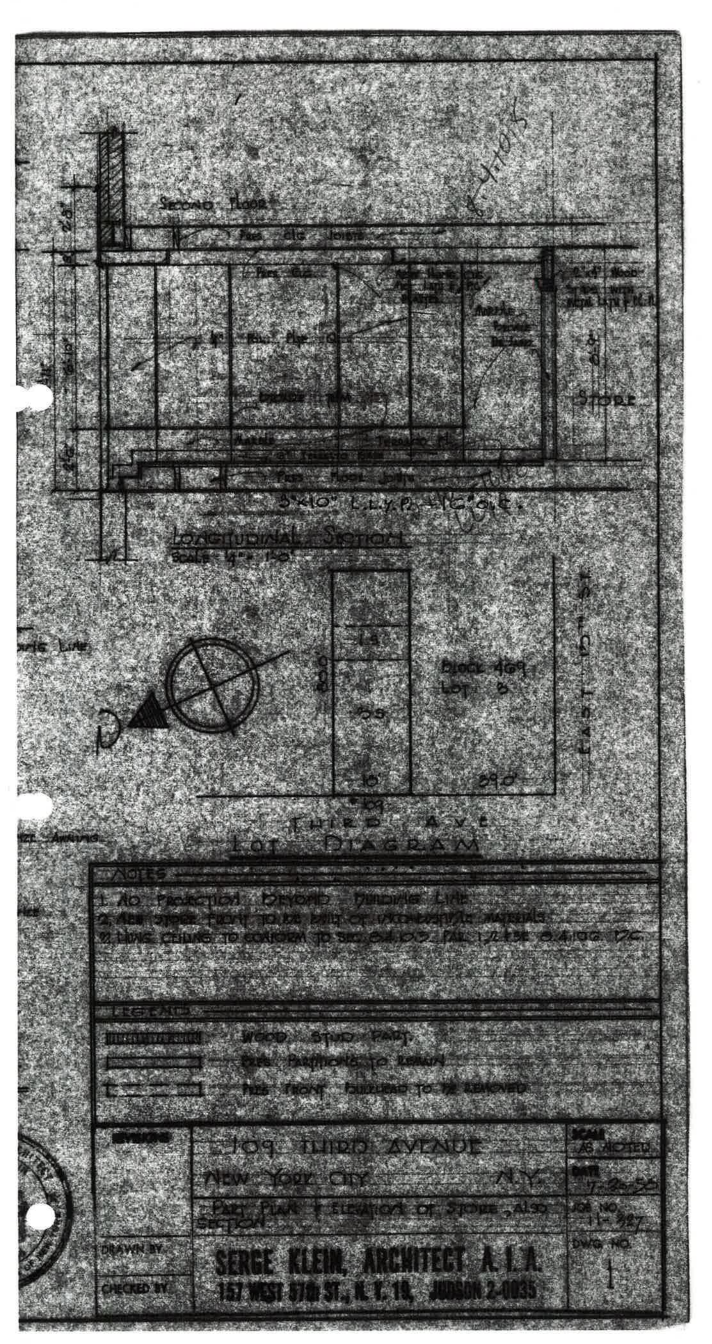
469-3

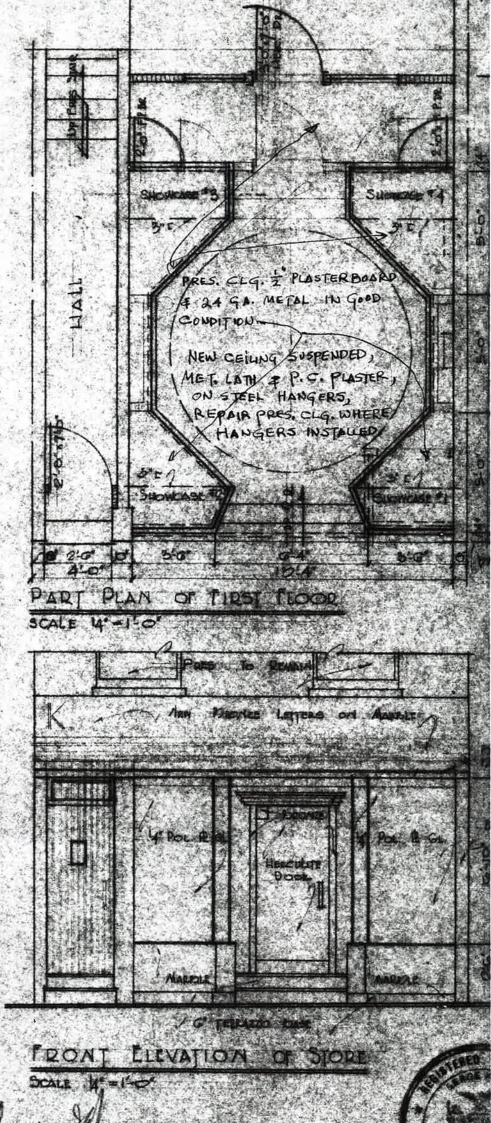
IF EXTENDED ON ANY SIDE,

Give the following information:

he sizes of piera, he sizes of the base of piera be the thickness of upper walls in 1st story, inches; 2d story, inches; and of what materials to arnoted, whether independent or party-walls; if party-walls, give thickness thereof, whether independent or party-walls; if party-walls, give thickness thereof, whether independent or party-walls; if party-walls, give thickness thereof, which was material will walls be coped, inches; what will be the materials of front, give thickness of backing thereof. With what material of front, give thickness of backing thereof. What will be the materials of roofing. What will be the materials of roofing. What will be the materials of roofing. Give size and material of floorbeams, lst tier, x; 3d tier, x; 5th tier, x; 6th tier, you fier, you fier	83	Jase—stone or concrete,	; if base stones, give size	, and how laid
the sizes of the base of piers to the thickness of upper walls in 1st story, inches; 2d story, inches; inches; from thence to top, inches; and of what materials to arructed, whether independent or party-walls; if party-walls, give thickness thereof, inches; 2d story, what materials to will wall be coped. 9. With what material will walls be coped. 10. What will be the materials of front, ; if of stone, what kind Give thickness of front ashlar, and thickness of backing thereof,		if concrete, gi	ve thickness,	
be the thickness of upper walls in 1st story, inches; 2d story, inches; inches; inches; from thence to top, inches; and of what materials to arructed, inches; from thence to top, inches; and of what materials to what material will walls be coped, inches thereof, inches; and thickness of what material will walls be coped, inches with what material will walls be coped, inches; if of stone, what kind. Give thickness of front ashlar, and thickness of backing thereof, inches; the trial the roof be flat, peak, or mansard, inches; and thickness of backing thereof, inches; inches; and material of floorbeams, 1st tier, and thickness of backing thereof, inches; and waterial of floorbeams, 1st tier, and thickness of backing thereof, inches; and tier, and thickness; and material of columns and girders, inches; and tier, inches; and inches; the tier, inches; and tier, inches; and tier, inches; and tier, inches; the following information: Size and material of girders under 1st floor, and material of columns under 1st f				
Areted, inches; from thence to top, inches; and of what materials to Arether independent or party-walls; if party-walls, give thickness thereof, inches. With what material will walls be coped, inches what will be the materials of front, if of stone, what kind. Give thickness of front ashlar, and thickness of backing thereof. 11. Will the roof be flat, peak, or mansard, if of stone, what will be the materials of roofing. 12. What will be the materials of roofing. 13. Give size and material of floorbeams, 1st tier, x; 4th tier, x; 5th tier, x; 5th tier, x; 5th tier, x; 5th tier, x; 7th tier, x;				Y
Arrected, Abether independent or party-walls; if party-walls, give thickness thereof, With what materials will walls be coped, What will be the materials of front, Give thickness of front ashlar, What will be the materials of roofing, Give size and material of floorbeams, lst tier, X; 4th tier, X; 5th tier, X; 6th tier, X; 7th		be the thickness of upper walls in 1st story,	inches; 2d story,	inches;
A'hether independent or party-walls; if party-walls, give thickness thereof, With what material will walls be coped, With what will be the materials of front, Give thickness of front ashlar, Will the roof be flat, peak, or mansard, What will be the materials of roofing, Give size and material of floorbeams, lst tier, X; 5th tier, X; 6th tier, X; 5th tier, X; 6th tier, X; 5th tier, X; 2th tier, X; 5th tier, X; 5th tier, X; 2th tier, X; 2th tier, X; 5th tier, X; 5th tier, X; 5th tier, X; 2th tier,		,inches; from thence to top,	inches; and of what n	naterials to be
9. With what material will walls be coped, 10. What will be the materials of front, 11. Will the roof be flat, peak, or mansard, 12. What will be the materials of roofing, 13. Give size and material of floorbeams, 1st tier, 14. It is, 15. It is, 16. It girders are to be supported by brick piers and columns, state the size of piers and columns, 15. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, girdefinite particulars, 16. If girders are to be supported by brick piers and columns, state the size of piers and columns. 17. How will the extension be connected with present or main building, 18. How will the extension be occupied? If for dwelling purposes, state how many families are to occupied? and if for a dwelling, state by he many families, 18. How will the extension be occupied? If for dwelling purposes, state how many families are to occupied? and if for a dwelling, state by he many families, 19. If ALTERED INTERNALLY, 19. If ALTERED INTERNALLY, 19. It is a state for the building will be occupied; and if for a dwelling, state by he many families, 19. It is a state for the building will be occupied; and if for a dwelling, state by he many families. 19. It is a state for the building will be occupied? and if for a dwelling, state by he many families. 20. It is a state for the building will be occupied? The dwelling particulars and state how the building will be occupied? and if for a dwelling, state by he many families.		,cructed,		·····
10. What will be the materials of front, ; if of stone, what kind Give thickness of front ashlar,, and thickness of backing thereof,				
Give thickness of front ashlar,	9. Wit]	h what material will walls be coped,	/	
11. Will the roof be flat, peak, or mansard, 12. What will be the materials of roofing, 13. Give size and material of floorbeams, 1st tier, x; 3d tier, x; 5th tier, inches; 2d tier, inches; 3d tier, inches; 5th tier, inches; 5th tier, inches; 5th tier, inches; 6th tier, inches; 6th tier, of girders are to be supported by columns and girders, give the following information: Size and material of girders under 1st floor, under upper floors, Size and material of columns under 1st floor under upper floors, Size and material of columns under 1st floor under upper floors, If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, girdefinite particulars, (6. If girders are to be supported by brick piers and columns, state the size of piers and columns, (7. How will the extension be connected with present or main building, If ALTERED INTERNALLY, Give definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Manual families, Alternative for a dwelling, state by he many families, Alternative for a dwelling, state by he many families, Alternative for a dwelling, state by he many families,	lo. Wha	at will be the materials of front,	; if of stone, what kind	
2. What will be the materials of roofing. 3. Give size and material of floorbeams, 1st tier,	Giv	e thickness of front ashlar,, and t	thickness of backing thereof,	
3. Give size and material of floorbeams, 1st tier,	l. Will	the roof be flat, peak, or mansard,		1114
x ; 3d tier, x ; 5th tier, x ; 5th tier, x ; 5th tier, x ; 700 tier, x ; 700 tier, x . State distance from centres on 1st tier, inches; 2d tier, inches; 3d to inches; 4th tier, inches; 5th tier, inches; 6th tier, inches; 3d tie	2. Wha	at will be the materials of roofing,		
x ; 3d tier, x ; 5th tier, x ; 5th tier, x ; 5th tier, x ; 700 tier, x ; 700 tier, x . State distance from centres on 1st tier, inches; 2d tier, inches; 3d to inches; 4th tier, inches; 5th tier, inches; 6th tier, inches; 3d tie	l3. Give	e size and material of floorbeams, 1st tier,	; 2d tier,	
x ; 6th tier, x ; roof tier, x inches; 2d tier, inches; 3d tier, inches; 3				
inches; 3d tier, inches; 4th tier, inches; 5th tier, inches; 6th tier, inches; 8th tier,				•
inches; 4th tier, inches; 5th tier, inches; 6th tier, inches roof tier, inches. 4. If floors are to be supported by columns and girders, give the following information: Size and mater of girders under 1st floor, x under upper floors, Size and material of columns under 1st floor under upper floors, under upper floors, in whole or in part, by iron girders or lintels, girdefinite particulars, definite particulars, state the size of piers and columns. 16. If girders are to be supported by brick piers and columns, state the size of piers and columns. The 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 occupie ach floor, IF ALTERED INTERNALLY, Give definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Manual floor and state how the building will be occupied; and if for a dwelling, state by he many families,				
14. If floors are to be supported by columns and girders, give the following information: Size and mater of girders under 1st floor,,,,,				=
4. If floors are to be supported by columns and girders, give the following information: Size and material of girders under 1st floor, Size and material of columns under 1st floor, under upper floors, Size and material of columns under 1st floor, under upper floors, 5. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, girdefinite particulars, 6. If girders are to be supported by brick piers and columns, state the size of piers and columns, 7. How will the extension be connected with present or main building, 8. How will the extension be occupied? If for dwelling purposes, state how many families are to occupe each floor, IF ALTERED INTERNALLY, Give definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Mathematical particulars and state how the building purposes.			, ,	, and the same of
Size and material of columns under 1st floor. Size and material of columns under 1st floor. Under upper floors, Size and material of columns under 1st floor. Under upper floors, Size and material of columns under 1st floor. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, girdefinite particulars, Size and material of columns under 1st floor. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, girdefinite particulars, Size and material of columns under 1st floor. If girders are to be supported by brick piers and columns, state the size of piers and columns. If how will the extension be connected with present or main building, Size and material of columns under 1st floor. If girders are to be supported, in whole or in part, by iron girders or lintels, girdefinite particulars are to occupe and columns, state the size of piers and columns. If ALTERED INTERNALLY, Size definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Many families, Size and material of columns under 1st floor. In the particular are to be supported, in whole or in part, by iron girders or lintels, girders are to occupied. If ALTERED INTERNALLY, Size definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Many families, Size and material of columns.			the following information · Size	and meterial
Size and material of columns under 1st flow under upper floors, 5. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, girdefinite particulars, 6. If girders are to be supported by brick piers and columns, state the size of piers and columns, 7. How will the extension be connected with present or main building, 8. How will the extension be occupied? If for dwelling purposes, state how many families are to occupe each floor, IF ALTERED INTERNALLY, Give definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Medical particulars and state for the suiding will be occupied; and if for a dwelling, state by he many families,				
under upper floors, 5. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels, girdefinite particulars, 6. If girders are to be supported by brick piers and columns, state the size of piers and columns, 7. How will the extension be connected with present or main building, 8. How will the extension be occupied? If for dwelling purposes, state how many families are to occupe each floor, IF ALTERED INTERNALLY, Give definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Mathematical particulars of the state of particulars of the state of particulars. The family of the state of				
If ALTERED INTERNALLY, Give definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Let me the first of the form of the state				
8. How will the extension be occupied? If for dwelling purposes, state how many families are to occupe each floor, IF ALTERED INTERNALLY, Five definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Metalization for first Hang to have the family first Hang to have the first with the many families.	l 6. If g	irders are to be supported by brick piers and co	lumns, state the size of piers	and columns
IF ALTERED INTERNALLY, Give definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Let men feel prevailed as the second of the state of the second of	17. How	will the extension be connected with present or ma	ain building,	
IF ALTERED INTERNALLY, Tive definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Letness half resolution on first Story to have Partition on Plean and 2005	8 How	2		
Give definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Let new half restition on first Story to have Partition on the state of the second Please on 2° 2° 2° 2°		V.	poses, state now many lamines	are to occupy
Give definite particulars and state how the building will be occupied; and if for a dwelling, state by he many families, Let new half restition on first Story to have Partition on the state of the second Please on 2° 2° 2° 2°			=	
many families, Set new hall perstition one first Story to have Partition set as shown on Plan on 2° 2° 1		IF ALTERED INT	ERNALLY,	
many families, Let new hall perdition one first Song to have Partition set as shown on Plan on 2° 23° 2	Five det	finite particulars and state how the building will be	occupied: and if for a devalling	otate has been
Detition set as shown on Plan on 2° 2° 1	<i>J</i>			, state by norb
Partition set as shown on Plan and 23"? from Jack for A airs now Fairs from 1" to 3"	1.8			
france aut for Stairs new stairs from 1" to 3"	segs.	to the speak of held the war from for	rest ellory, Lo fe	aul)
france aut for X Pairs new Stairs from 1" to 3"	aret	ition det as ello un o	wellen and	200 24
	fre	Jant for Allastes oren	· stairs from /	\$08 3
		<i>V</i>	Ü	<u> </u>







OK Cl 30 | 58 0 / ...

AUTHORIZATION OF OWNER Permission is hereby granted to Kulkl Tenant of my premises at 10 9 -To erect an electric sign..... I agree to remove sign/if tenant vacates premises and does not remove sign. X Signature of Owner STATE OF NEW YORK, Rheba Reichmank c/o Chas.Karsch CITY OF NEW YORK, COUNTY OF..... 1 W.125th.St., being duly sworn, deposes and says: That he resides at Number in the Borough of Manh , in the County of N.Y. in the City of Kiehl Pharmacy in the State of N.Y. is to be the owner and licensee of the proposed electric sign and (If the applicant is not) that the undersigned has been duly authorized to make this application in his behalf; that all the statements and representations herein made are true; (In case the applicant is not the) that he has obtained consent and authority from La Fay Realty Corp. who is the owner property, to erect and maintain structurally safe an electric sign as described in this application; and that the necessary consent of the owners of all adjoining properties occupied exclusively as private residences, as required by the ordinance, is appended hereto. (Sign Here) ... APPLICANT Sworn to before me, this..... day of______19 DEPT WATER SUPPLY, GAS & ELECTRICITY SKETCH OF SIGN DIV. OF DESCRICAL INSPECTION APPLICATION PROPORTING Work commenced. (Notice to District Inspectors—The following report must be made and filed immediately upon completion) TO THE BOROUGH SUPERINTENDENT: , I examined the Electric Sign herein described, and respect-.....19 fully report that the said sign has been built and erected at the above location as specified in this application, and that this sign is safe. (If otherwise, Inspector will report violation) (Signed)..... _____Inspector _ APR-21-59 1 1 6 4 Receipt No. 667 5.0U Processing fee payment—Amount \$..... VERIFIED BY.....