

APPLICATION FOR PERMIT TO BUILD

Street No. 1304 - Ninth Lot 4 N 84'-6" Block M. N - 8.9

Owner Theo. Blaeth Address 824 - M.

Architect _____ Address _____

Contractor Charles A. Davina Address 2022 - M.

Kind of Building 3 story Tenement House, moved from 10th & M.

Foundation Brick All grounds & concrete to be cement floor and drained.

Posts _____ Girder _____ Span _____ Mud Sills _____

PERMIT
2236
DATE
10/9/16
DISTRICT
3.

	1ST FLOOR	2ND FLOOR	3RD FLOOR	4TH FLOOR	5TH FLOOR	6TH FLOOR
Joists	Place 3 story Tenement House on new brick foundation. Build 3 story addition on rear. Construct rear stair way for (ground) level to Roof and stair way to open upper Rent House. Place Metal fire-escapes and stand pipes with all connections on front and rear stairs.					
Max. Span	Bldg. Construct Wood shafts to Bath room. Make lower level the proper size with air intakes to rear and					
Bearing Partitions	Bldg. to be made complete in all respects with the State Tenement House Act of the State of California.					
Non-bearing Partitions						
Story Height						
Outside Walls						
Ceiling Joists						
Roof						
Water Heater						
Size of Building - Length	Width		Height			

It is hereby agreed that this building will be constructed in conformity with the Ordinances of the City of Sacramento and the Laws of the State of California.

Estimated cost, \$ 9,500.⁰⁰

Plans must be submitted.

Theo. Blaeth
Owner or Owner's Representative.

N

STATE OF CALIFORNIA,) ss
County of Sacramento,)

THEO BLAUTE, being duly sworn, deposes and says; that he is the Owner of the aforesaid premises 1304 Ninth St; that he has heard read the foregoing application and knows the contents

thereof; that the same is true of his own knowledge, except as to those matters which are therein stated on information or belief, and as to those matters that he believes it to be true.

O w n e r .

Subscribed and sworn to before me this 9th day of October, 1916.

Notary Public in and for the County of Sacramento, State of California

M.

Theo Blaute

9