

APPLICATION FOR PERMIT TO BUILD *Holcom B.*

Street No. *1302-43* Lot *W 9th - 24* Block *C.* *42-43*

Owner *H. H. Biegel* Address *2408 1/2 E.*

Architect _____ Address _____

Contractor *W. R. Saunders* Address *2614 - J.*

Kind of Building *Frame 1 1/2 Story 6 Room (Stucco) Dwelling & Garage*

Foundation *Concrete*

Posts *4x6* Girder *6x6* Span *14'6"* Mud Sills *2x6*

	1ST FLOOR	2ND FLOOR	3RD FLOOR	4TH FLOOR	5TH FLOOR	6TH FLOOR
Joists	<i>2x10</i>	<i>2x8</i>				
Max. Span	<i>14'6"</i>					
Bearing Partitions	<i>2x4</i>	<i>2x4</i>				
Non-bearing Partitions	<i>2x3</i>	<i>2x3</i>				
Story Height	<i>8'6"</i>	<i>7'6"</i>				
Outside Walls	<i>2x4</i>	<i>2x4</i>		<i>water</i>	<i>2818</i>	

Ceiling Joists *2x4* Span *32'*

Roof *Shingled* Rafters *2x4*

Water Heater *Exposed* Chimney *Brick (2)*

Size of Building—Length *39'* Width *32'* Height *24'*

PERMIT
6748
DATE
12/9/20
DISTRICT

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, \$ *8750-*

Plans must be submitted.

W. R. Saunders

Owner or Owner's Representative

A large grid table consisting of 10 columns and 8 rows. The table is divided into three vertical sections by two vertical lines. The first section on the left contains the first 4 columns, the middle section contains the next 4 columns, and the final section on the right contains the last 2 columns. All cells are currently empty.

A second large grid table, identical in structure to the first one, consisting of 10 columns and 8 rows. It is also divided into three vertical sections: a left section of 4 columns, a middle section of 4 columns, and a right section of 2 columns. All cells are currently empty.