



## 2026 Sinaloa Ave



Original survey photo (ca. 1990)

APN: Not on File  
AHAD ID: 16821  
Year Built: 1927 (actual)  
Year Built (Assessor): 1927  
Legal Description: Lot 20, Tr. 6788  
Quadrant: Not on File  
Current Lot Size: Not on File  
Historic Name: Not on File  
Style: Spanish Colonial Revival  
Stories: 2  
Type: Residence  
CHRS: 3CS  
Builder: Moore, Martin T. (confirmed)  
Building Permits: None on File  
Alterations: None on File  
Original Owner: Moore, Martin T. (Spouse: Susie K.)  
Original Owner Occupation: Not on File  
Place of Business: Not on File  
Other Owners: None on File  
Original Cost: Not on File  
Original Lot Size: Not on File  
Moved on to Property: N  
Former Addresses:

| Address                         | Years |
|---------------------------------|-------|
| 2208 Sinaloa Altadena, CA 91001 | 1927  |

Address Notes: Not on File



## 2026 Sinaloa Ave

Note:

Sources:

Builder & Contractor (journal) 1/28/27, p. 66 (NofC)

Information from William Wilson Co. real estate files

### California Historical Resource Status (CHRS) Codes Key

| Code | Description                                                                                                                       |
|------|-----------------------------------------------------------------------------------------------------------------------------------|
| 1S   | Individual property listed in National Register by the Keeper. Listed in the California Register.                                 |
| 3CD  | Appears eligible for California Register as a contributor to a California Register eligible district through a survey evaluation. |
| 3CS  | Appears eligible for California Register as an individual property through survey evaluation.                                     |
| 3S   | Appears eligible for National Register as an individual property through survey evaluation.                                       |

Do you find this property data informative and useful? Consider [supporting Altadena Heritage](#).