

© 2025 Altadena Heritage

## 1155 Dolores Dr



Original survey photo (ca. 1990)

APN: 5844-008-030 AHAD ID: 11878 Year Built: 1931 (actual) Year Built (Assessor): 1931 Legal Description: Not on File 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 Architect: Marston & Maybury (confirmed) Builder: Zachiel Bros. (attributed to) Building Permits: None on File Alterations: None on File Original Owner: Johnson, Paul F. Original Owner Occupation: Not on File Place of Business: Not on File Other Owners:

Name	Years	Comment
John W. Bates	N/A	N/A
Foulke, Hannah	1930	N/A

Original Cost: \$14,114 Original Lot Size: Not on File





© 2025 Altadena Heritage

## 1155 Dolores Dr

Moved on to Property: N

Former Addresses:

Address	
2960/3040 Maiden Lane Altadena, CA 91001	
3100 Maiden Altadena, CA 91001	
Maiden Altadena, CA 91001	

Address Notes: Not on File

## Note:

10 rms., basement, frame & stucco, tile roof, casement windows, wrought iron grilles, stone work, Batchelder tile; described by arch. as 'Italian type'; next door to Sagemont

Sources:

Builder & Contractor (journal) 6/6/30, p. 56 Builder & Contractor (journal) 9/26/30, p. 52 Builder & Contractor (journal) 10/3/30, p. 58 Altadena by Sara Noble Ives (book), p. 325 Information from Pasadena Urban Conservation Department's archive files, Keith Marston list Astrid Ellerseick

California Historical Resource Status (CHRS) Codes Key

Code 1S	Description 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.