



1986 Midwick Dr



Original survey photo (ca. 1990)

APN: 5854-019-005
AHAD ID: 14852
Year Built: 1925 (estimated)
Year Built (Assessor): 1926
Legal Description: Not on File
Quadrant: Not on File
Current Lot Size: Not on File
Historic Name: Not on File
Style: California Bungalow
Stories: 1(?)
Type: Residence
CHRS: 3CS
Architect: Smith, Glenn Elwood (attributed to)
Dorr, Lee C. (attributed to) (1936)
Building Permits:

Permit	Year
35,284	1936

Alterations:

Cost	Description	Year
\$750	N/A	1936

Original Owner: Welsh, Joseph (Spouse: Jennie; Occupation: Owner, wholesale fishing tackle company; Place of business: Joseph Welsh & Sons)
Original Owner Occupation: Owner, wholesale fishing tackle company
Place of Business: Joseph Welsh & Sons



1986 Midwick Dr

Other Owners:

Name	Years	Comment
Stowe, V.A. (Anne)	1936	N/A

Original Cost: \$10,000

Original Lot Size: 80x200

Moved on to Property: N

Former Addresses:

Address	Years
1860 Midwick Altadena, CA 91001	N/A
Midwick, S side nr Midlothian Altadena, CA 91001	N/A

Address Notes: Not on File

Note:

Orig. described as 2-sto., English; 8 rms., frame & plaster, split stone trim, shingle roof; 1936: add to dwelling, 10x14, shingle roof

Sources:

Builder & Contractor (journal) 2/13/25, p. 56

Builder & Contractor (journal) 3/13/25, p. 56

Builder & Contractor (journal) 10/30/36, p. 62

Th. 1927

PSN 12/4/26

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](#).