



City of Santa Barbara

Community Development Department
PO Box 1990
Santa Barbara, CA 93102-1990

NOTICE TO NEIGHBOR

The City of Santa Barbara **Single Family Design Board** will hold a public hearing on a design review application that may affect your property or neighborhood. Scan the QR code below for more information on this application:

Project Address: 1740 Overlook Ln

Assessor's Parcel Number: 015-153-011

Zoning Designation: RS-15 (Residential Single Unit)

Application Number: PLN2024-00099

Applicant / Owner: Xavier Cobian / Mark D. & Angela K. Reploeg, Mark and Angela Reploeg Trust

Project Description: Minor Zoning Exception. New pool, spa, trash enclosure, and sitework.

Staff Contact: Mary Ternovskaya, MTernovskaya@SantaBarbaraCA.gov, (805) 564-5470

Hearing Date: Monday, August 5, 2024 at 11:00 AM Consent

Hearing Location: David Gebhard Public Meeting Room, 630 Garden Street



WE WANT TO HEAR FROM YOU

The City's decision-makers want to hear from you when changes to your neighborhood are proposed. To learn more about this project, including appeal procedures, go to SantaBarbaraCA.gov/SFDB. Plans available Thursday before the hearing. All reasonable accommodations will be made for persons with disabilities. Call (805) 564-5470, ext. 4472 one week in advance.



1

SPEAK Comment during the hearing. The Chair will announce when public testimony can be given for each item. Individual comments are typically limited to two minutes.



2

EMAIL Send written comments prior to the hearing: SFDBSecretary@SantaBarbaraCA.gov
Request to be placed on the "Interested Party" list to receive updates when this project is scheduled.



3

USPS Mail written correspondence addressed to SFDB Secretary, PO Box 1990, Santa Barbara, CA 93102-1990. Mail must be received at least one week in advance for consideration.

DID YOU KNOW:

You can appeal a design review decision. Appeals must be submitted within 10 calendar days. To preserve your right to appeal, you must provide written or oral comments prior to the decision.