NAME: TWIN OAKS VALLEY SPONSOR GROUP

**GEOGRAPHICAL** 

AREA: Twin Oaks - District 5

**LEGAL AUTHORITY:** Board of Supervisors' Policy I-1; 3/11/92 (4)

**MEMBERS** 

**APPOINTED BY:** Board of Supervisors

**DUTIES:** Representatives of the unincorporated areas of the county are

given the opportunity to advise and assist the Director of Planning, the Zoning Administrator, the Planning Commission and the Board

of Supervisors (BOS) in the preparation, amendment and implementation of community and sub-regional plans.

The principal function of a sponsor group is to be an information link between the community and the County of San Diego on matters dealing with planning and the use of land in their community. The group will provide a public forum for the discussion of planning issues which are important to the community. All meetings shall be open to the public, held in a public place, and the agenda shall be published in advance according to Brown Act provisions.

Nominations for membership may be solicited from the community-at-large, by planning staff, and/or the staff of a Supervisor's office. Each member must be at least 18 years of age, a registered voter, live in the community, and appointed by the Board of Supervisors. New members cannot participate in as

a group member until the BOS appointment has taken place.

**TERM:** Seven authorized seats, Full terms are for four (4) Years Numbers are assigned to all seats. The four year term shall

Numbers are assigned to all seats. The four year term shall expire on the first Monday after January 1, in odd numbered years. If reappointed, the new term begins immediately.

FILINGS: Statement of Economic Interests - Form 700 (Annually)

Annual PC Training

Ethics Training (Every 2 years)

MEETING DATE & LOCATION:

Second Wednesday each month at 7:00 p.m.

San Marcos Senior Center

111 Richmar Ave.

San Marcos, CA 92069

CONTACT PERSON: Community Planning Group Chairperson - You may find the

current Chairperson on this roster.

**REVISED:** October 4, 2024