**BONSALL COMMUNITY SPONSOR GROUP** 

Dedicated to enhancing and preserving a rural lifestyle



# COUNTY OF SAN DIEGO BONSALL COMMUNITY SPONSOR GROUP REGULAR MEETING AGENDA

# MEETING will be held online using Zoom platform – See information below. Tuesday February 1, 2022 7:00 P.M.

## Topic: Bonsall Community Sponsor Group (BCSG) Time: February 1, 2022 07:00 PM Pacific Time (US and Canada)

Join Zoom Meeting: https://zoom.us/j/98850240728?pwd=UTIRLzArb0pkckILSEtsMzF3d0FTQT09 Join by phone: (669) 900-6833 or (253) 215-8782 Meeting ID: 988 5024 0728 Passcode: 516578

### Copy of full agenda will be posted at 31505 Old River Road, Bonsall California

- A. CALL TO ORDER
- B. APPROVAL OF MINUTES: December 7, 2021
- C. PUBLIC COMMUNICATION: For any item not on the agenda
- D. REPORT FROM BONSALL SCHOOL BOARD MEMBER: Larissa Anderson
- E. ACTION ITEMS: (Voting Items)
  - 1. PDS2021-ZAP-99-021W1 AT&T N0345 I-15 at Lilac
  - 2. PDS2021-STP-21-024 Site Plan Norouzi Residence
- F. ADJOURN

### <u>Disclaimer Language</u>

### Public Disclosure

We strive to protect personally identifiable information by collecting only information necessary to deliver our services. All information that may be collected becomes public record that may be subject to inspection and copying by the public, unless an exemption in law exists. In the event of a conflict between this Privacy Notice and any County ordinance or other law governing the County's disclosure of records, the County ordinance or other applicable law will control.

### Access and Correction of Personal Information

You can review any personal information collected about you. You may recommend changes to your personal information you believe is in error by submitting a written request that credibly shows the error. If you believe that your personal information is being used for a purpose other than what was intended when submitted, you may contact us. In all cases, we will take reasonable steps to verify your identity before granting access or making corrections.



