



# De Luz Community Services District

*Board of Directors*  
Charles Bowman  
Paula Carroll  
Robert D'Alessandri  
Gina Rawson  
Debbie Roberts  
*General Manager*  
James E. Emmons

**A G E N D A**  
**REGULAR MEETING**  
**DE LUZ COMMUNITY SERVICES DISTRICT**  
**ENGINEERING COMMITTEE**  
**TUESDAY, SEPTEMBER 13, 2022**  
**3:00 p.m.**

*Pursuant to AB361, this meeting can be conducted pursuant to the provisions of California Government Code Section 54943(E), added by assembly Bill 361, which suspends certain requirements of the Ralph M. Brown Act. This meeting will be conducted as a Hybrid (in person and via Zoom) teleconference meeting. Please visit the district's website for the zoom link to participate in our next meeting.*

[www.deluzcsd.org](http://www.deluzcsd.org)

**A. CALL TO ORDER AND ROLL CALL**

**B. PUBLIC COMMENT:** *Any member of the public may address the Committee at this time upon matters not identified on this agenda but within the jurisdiction of the Engineering Committee; however, any matter that requires action will be referred to Staff. For matters that are on the agenda, an opportunity will be given to address the committee when that matter is considered.*

**C. MINUTES:** Approval of the August 9, 2022, minutes.

**D. BUENA VISTA RECONSTRUCTION PROJECT**

Report on status of Buena Vista reconstruction project

**E. ENGINEERING PROJECT**

Report and discussion of the bid results for 2022 Slurry Seal Project.

Report on Engineering Study of District roads.

**F. TRAFFIC AND ENFORCEMENT MATTERS**

Presentation by Traffic Engineer regarding various traffic issues.

**G. FIELD CREW REPORT**

Report on road maintenance activities and district equipment.

**H. PERMITS, SUBDIVISION MAPS, STATE AND COUNTY ISSUES**

Update on pending subdivisions, County, State and Federal issues.

**ADJOURNMENT**

41606 Date Street | Suite 205 | Murrieta, CA | 92562-7090  
Tel: 951-696-0060 | Fax: 951-696-0061 | Email: [info@deluzcsd.org](mailto:info@deluzcsd.org) | [www.deluzcsd.org](http://www.deluzcsd.org)