OPEN HOUSE Stop by anytime and meet the project team

- Ask questions and learn more about the project
- Children are welcome to attend
- Enjoy light refreshments

Tuesday March 29th, 2022 4:00 рм - 7:00 рм Placerville Town Hall 549 Main Street | Placerville, CA 95667

R CR CR CR CR

Please scan QR code to visit our project website and take our online survey

https://www.cityofplacerville.org/placerville-drive-bike-ped-bridge

For more information or questions please contact the City's Project Manager, Melissa McConnell at 530.642.5250 or mmcconnell@cityofplacerville.org

Placerville Drive at Hangtown Creek Bridge Replacement



The purpose of the proposed project is to remove the existing functionally obsolete concrete bridge and replace it with a new concrete bridge designed to current structural and geometric standards that would provide adequate, reliable, and safe service for vehicular, bicycle, and pedestrian traffic.

Placerville Drive Bicycle & Pedestrian Facilities



The proposed project would establish continuous sidewalk and bicycle facilities along both sides of Placerville Drive between Cold Springs Road and Ray Lawyer Drive/ Green Valley Road and along both sides of Green Valley Road between Placerville Drive and Mallard Lane.

Bridge Replacement: Funded primarily by the federal-aid Highway Bridge Program (HBP) administered by the Federal Highway Administration (FHWA) through Caltrans Local Assistance.



of Transportation Federal Highway Administration **Bicycle & Pedestrian Facilities:** The proposed project is funded through Federal Congestion Mitigation and Air Quality (CMAQ) and Active Transportation Program (ATP) funds.



City of Placerville c/o Dewberry 11060 White Rock Road Ste 200 Rancho Cordova, CA 95670

OPEN HOUSE

Placerville Drive Bicycle & Pedestrian Facilities and Bridge Replacement

Tuesday March 29th, 2022 4:00 рм - 7:00 рм Placerville Town Hall

The City of Placerville is committed to keeping the public informed and involved with this project. We encourage you to share your thoughts.