



Katherine Douglas *General Public Comment*

**From:** Charles Jackson <outlook\_45A2FAB701F87CE4@outlook.com>  
**Sent:** Sunday, July 9, 2023 8:42 PM  
**To:** sbcob  
**Subject:** Materials for Public Comment at 7/11/23 Board of Supervisors meeting by Charles "C.J." Jackson  
**Attachments:** Romero Photos.pdf

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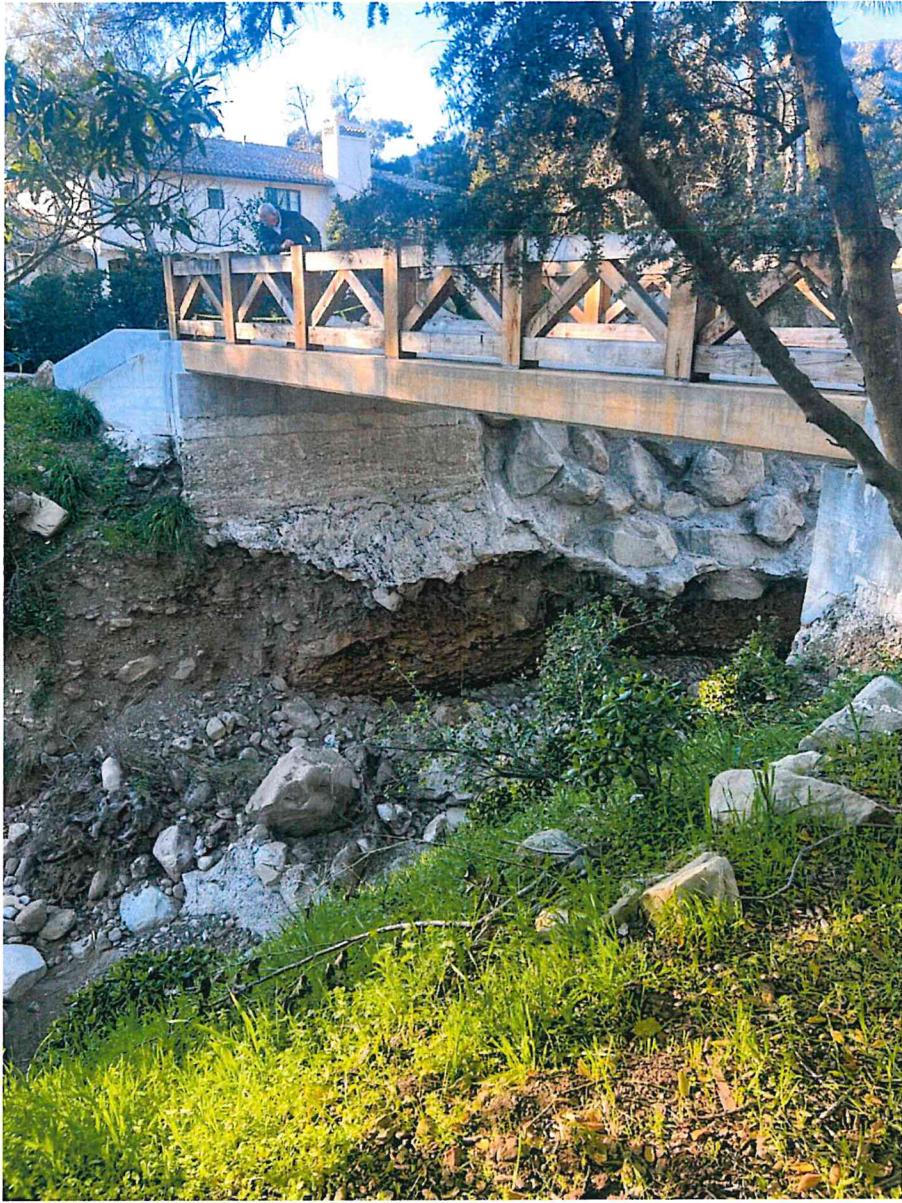
Dear Clerk of The Board,

I am attaching herewith photos for use in conjunction with my remarks to be made during Public Comment at the July 11, 2023 Board of Supervisors meeting. I would like to have the pictures available on the screen hopefully with a pointer and remote to move from picture to picture. I intend for my remarks to fall within the 3-5 minutes available for public comment and I am aware I should not expect interplay or questions from the board and will ask the Board to agendize at as early a date as possible, the matters to which I am speaking.

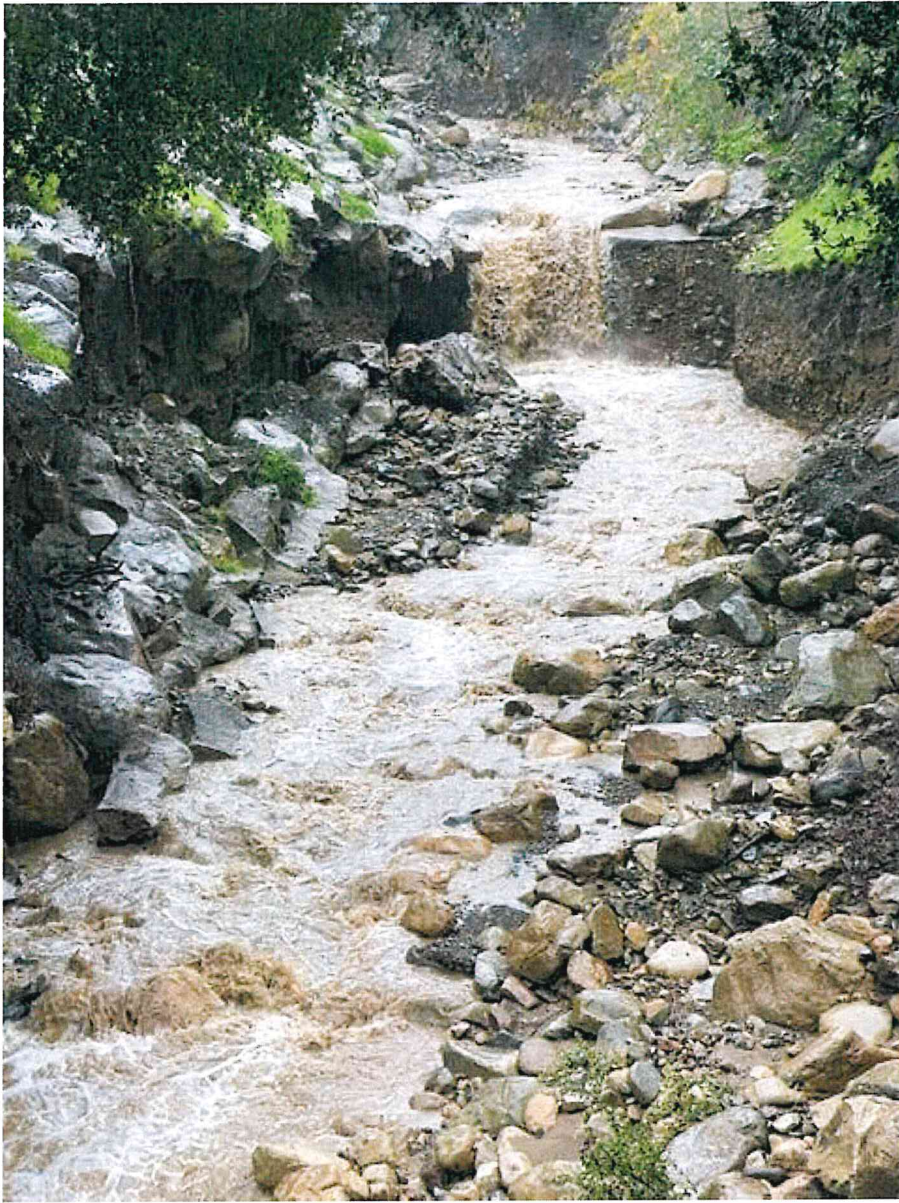
I would appreciate an acknowledgement of receipt of this request at your earliest convenience. My contact information is below. Thank you very much,

Charles "C.J." Jackson  
[Jackson4cj@gmail.com](mailto:Jackson4cj@gmail.com)  
(805)895-4193

Sent from [Mail](#) for Windows  
sbcob@countyofsb.org <sbcob@countyofsb.org>;



*Figure 1View of bridge installed in 2022. Previous bridge was destroyed in 2018 debris flow following the Thomas Fire.*



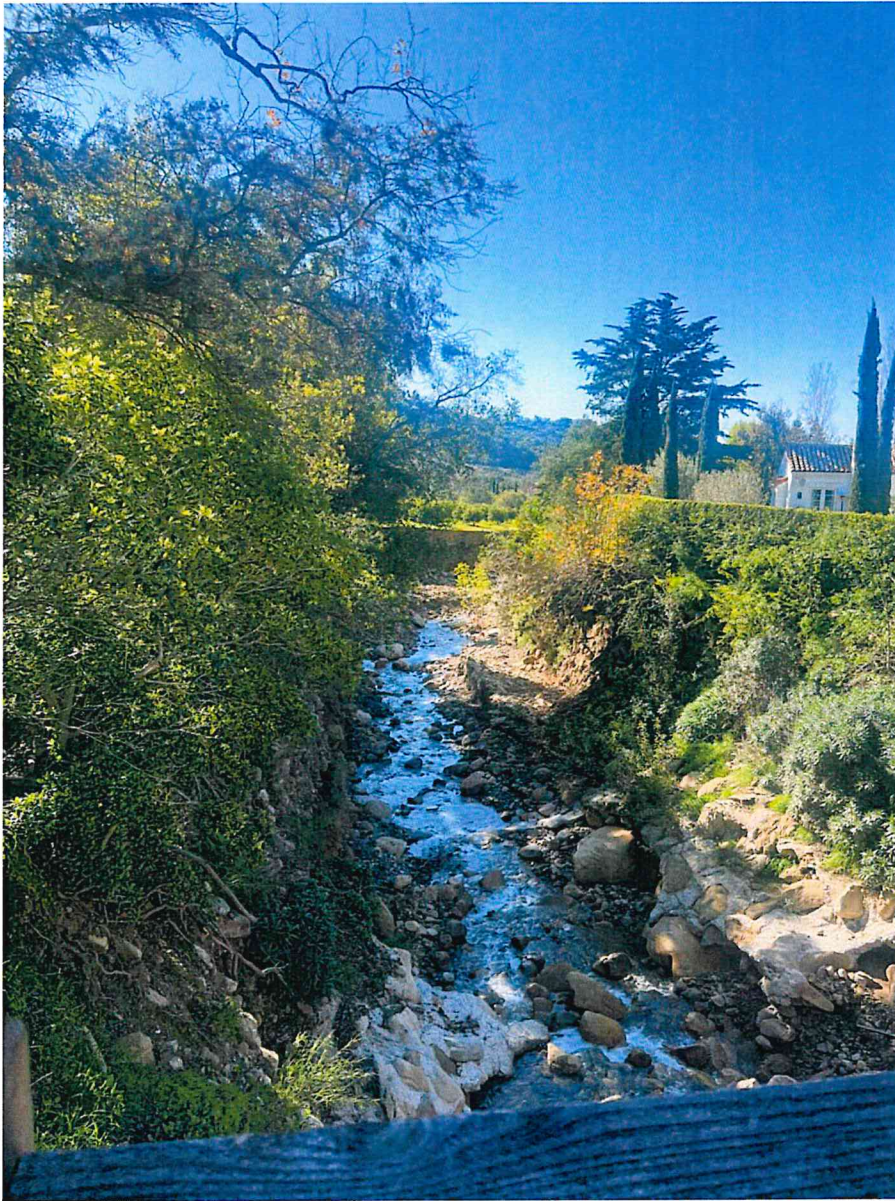
*Figure 2*View of Romero Creek looking upstream. Note, grade control structure and erosion on downstream end of approximately 8 feet.



*Figure 3*View of Romero creek looking upstream. Photo taken from bridge installed in 2022. Note undercut grouted rock slope protection.



*Figure 4*View of west bank of Romero Creek taken from east bank. Note the scour and broken sections of the grouted rock slope protection.



*Figure 5 View of Romero Creek looking downstream from the bridge installed in 2022. Note - Channel has incised in this reach approximately 8 feet.*

All photos after this were taken 4/6/23.



*Figure 6 View of river left abutment looking upstream showing incision in creek. Note grade control structure upstream.*



*Figure 7View of ACOE grouted RSP upstream of new bridge on river right. Note concrete broken off where channel incised and now in stream channel.*





*Figure 8 Looking downstream. Note incision and undercut RSP on river right.*



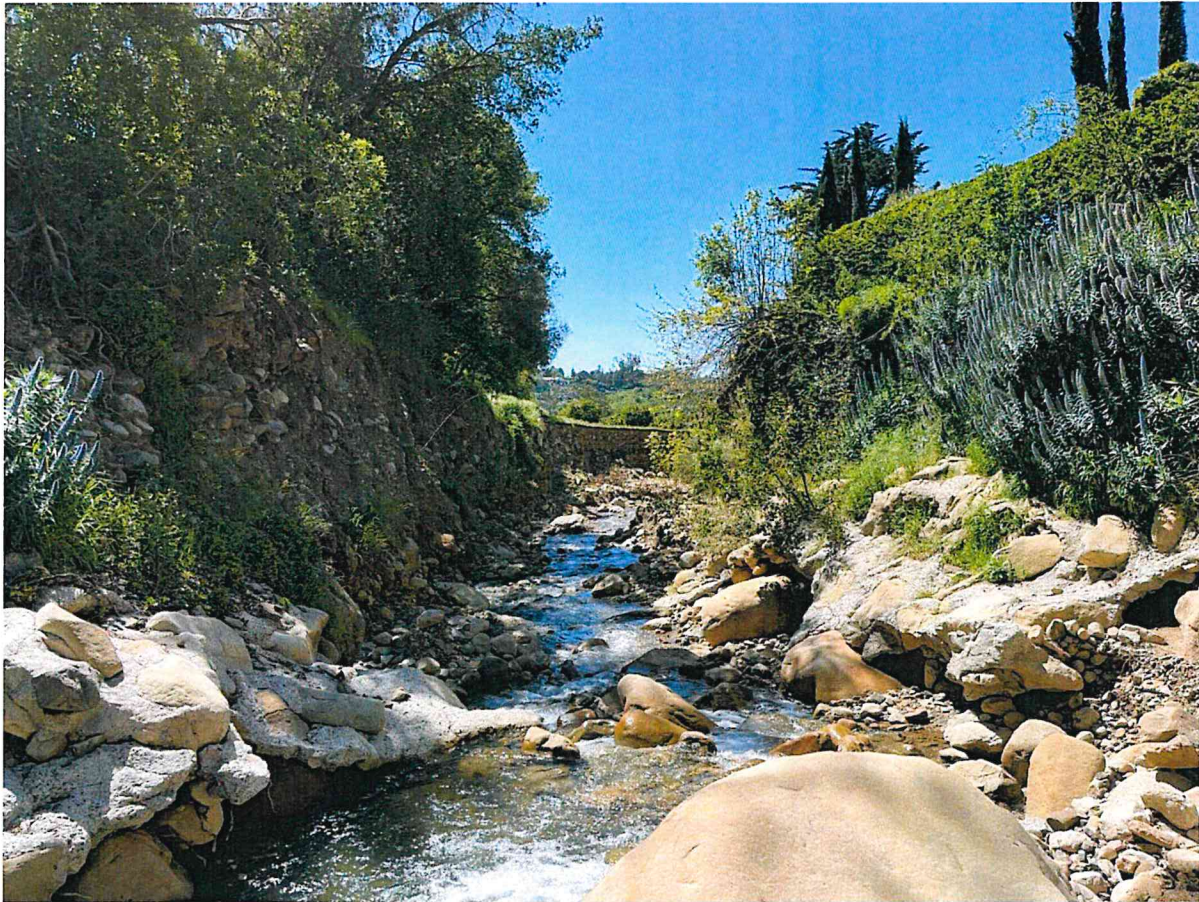
*Figure 9ACOE installed grade control structure where channel further incised. note broken grouted RSP on left side of photo.*



*Figure 10*View of river right bank showing broken grouted RSP at bridge.



*Figure 11 View of undercut bank between bridge and grade control structure on river right.*



*Figure 12 View looking downstream. concrete on both toe slopes. Used to connect into a grade control structure that is failing.*