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

Caution: This email originated from a source outside of the County of Santa Barbara. Do not click links or open attachments unless you verify the sender and know the content is safe.

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 (805)895-4193

Sent from <u>Mail</u> for Windows sbcob@countyofsb.org <sbcob@countyofsb.org>;

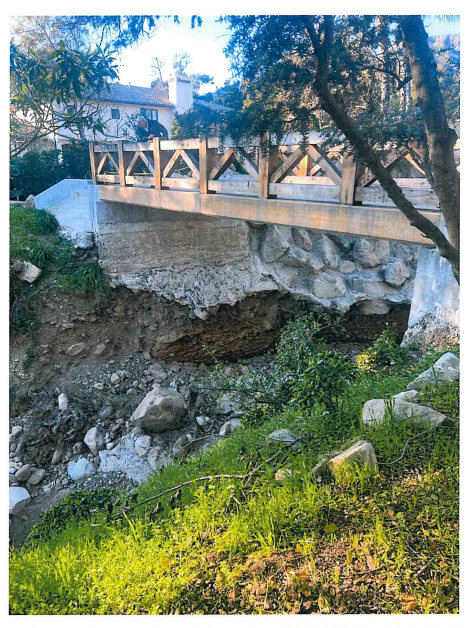


Figure 1View of bridge installed in 2022. Previous bridge was destroyed in 2018 debris flow following the Thomas Fire.

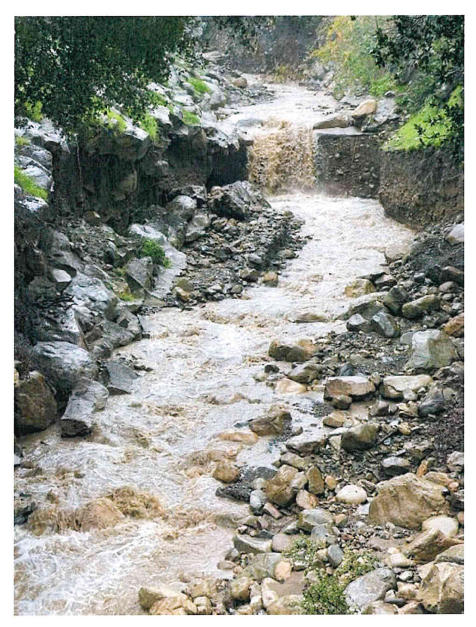


Figure 2View of Romero Creek looking upstream. Note, grade control structure and erosion on downstream end of approximately 8 feet.

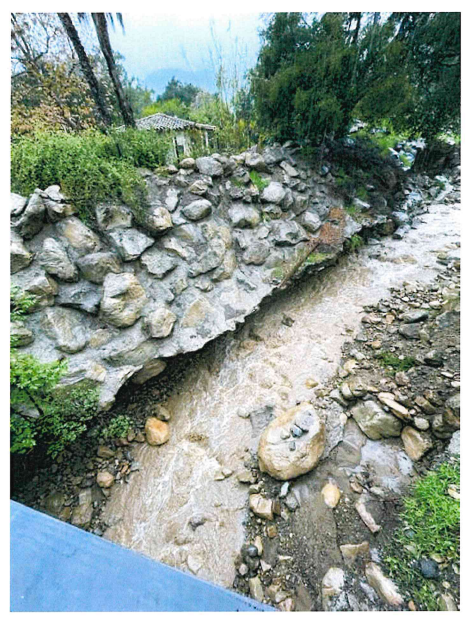


Figure 3View of Romero creek looking upstream. Photo taken from bridge installed in 2022. Note undercut grouted rock slope protection.

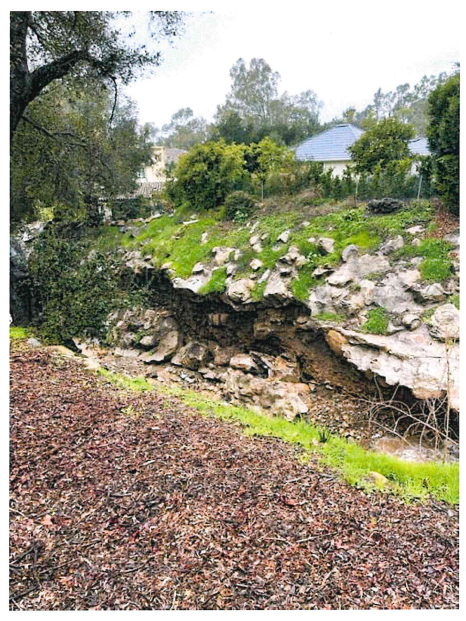


Figure 4View of west bank of Romero Creek taken from east bank. Note the scour and broken sections of the grouted rock slope protection.

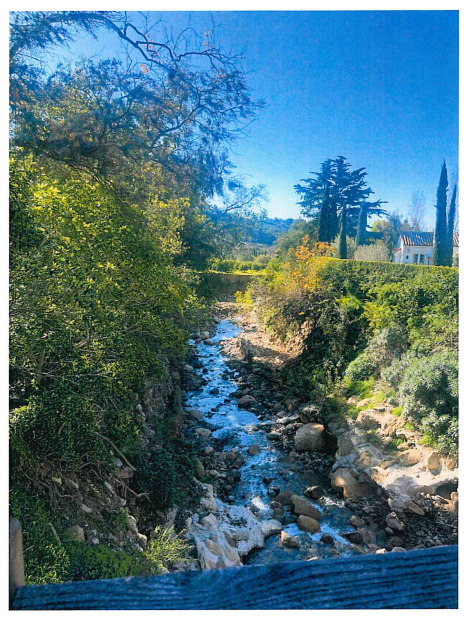


Figure 5View of Romero Creek looking downstream from the bridge installed in 2022. Note - Channel has incised in this reach approximately 8 feet.



Figure 6View 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.

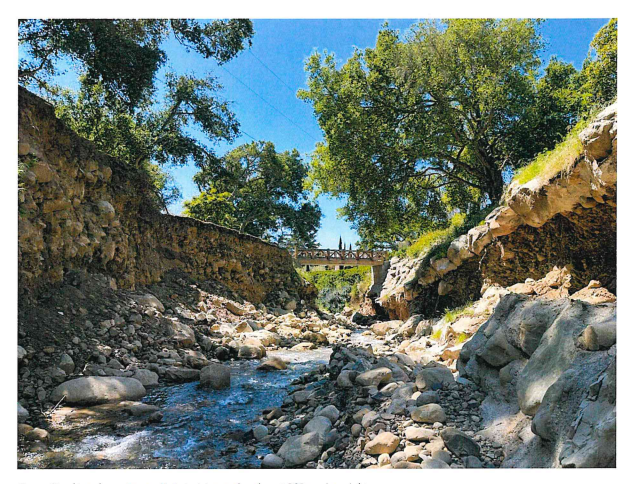


Figure 8Looking downstream. Note incision and undercut RSP on river right.

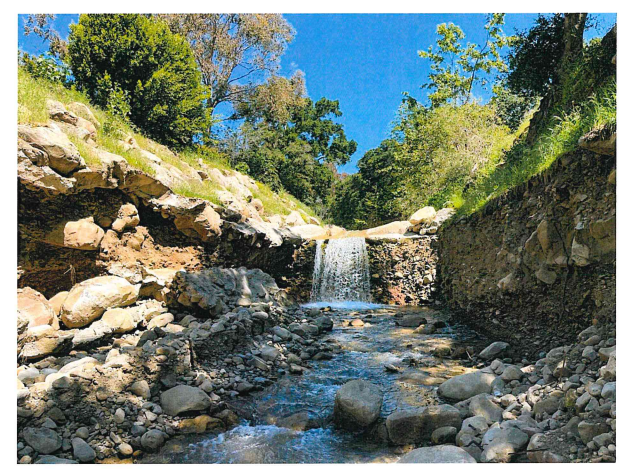


Figure 9ACOE installed grade control structure where channel further incised. note broken grouted RSP on left side of photo.



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

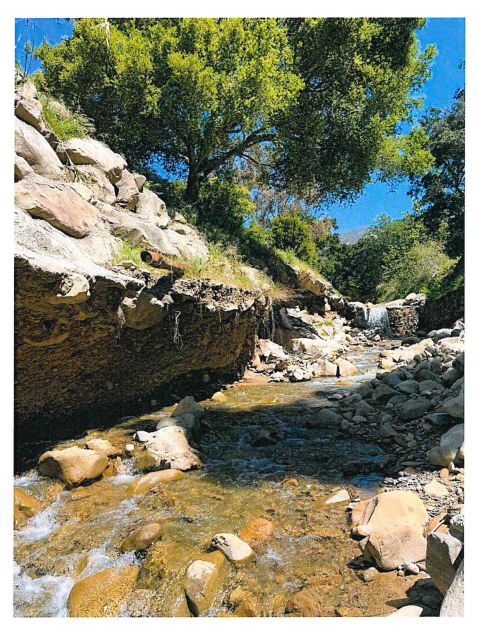


Figure 11View of undercut bank between bridge and grade control structure on river right.

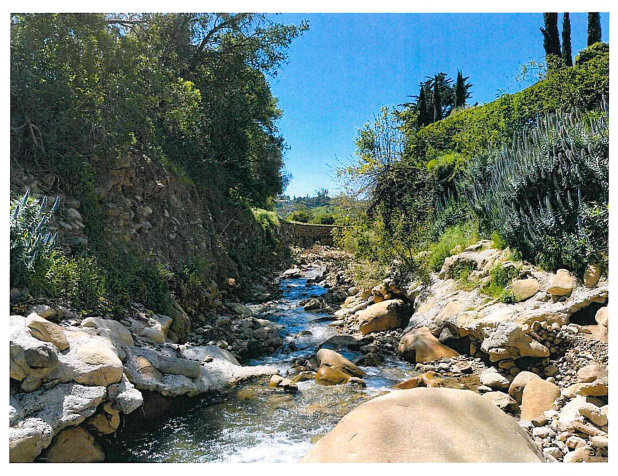


Figure 12View looking downstream. concrete on both toe slopes. Used to connect into a grade control structure that is failing.