
Memorandum

Date: June 2, 2026

To: Board of Directors

From: Kellyx Nelson

Re: Recommendation to contract with L.D. Giacomini Enterprises, Inc. for Wurr Road at Bloomquist Creek (Site 263) Culvert Repair Project and Wurr Road at Peterson Creek (Site 268) Culvert Repair Project

RCD staff recommends the board of directors approve contracting with L.D. Giacomini Enterprises, Inc. to implement the combined Wurr Road at Bloomquist Creek (Site 263) Culvert Repair Project and Wurr Road at Peterson Creek (Site 268) Culvert Repair Project on County-owned lands.

The combined project will stabilize failing crossings on Peterson Creek and Bloomquist Creek, which are tributaries to Pescadero Creek. It will improve safe road access and reduce chronic and future soil erosion and sedimentation, improving habitat conditions and water quality in the creeks for native fish and other wildlife. The project involves excavation of existing crossings, removal of culverts and unstable fill material, installation of new culverts and subdrainage, and road reconstruction.

A Request for Bids was distributed to approximately 25 construction contractors and shared publicly via the RCD's website, San Mateo Daily Journal, two job boards and two trade journals. Ten firms attended a mandatory pre-bid site tour. Four of the ten firms submitted bids by the deadline of May 27, 2026. Bids were opened during a public bid opening held on May 27, 2026 with the following results:

- L.D. Giacomini Enterprises, Inc. (\$2,647,276.09)
- B and D Excavation and Construction (\$2,760,615.00)
- JDB & Sons Construction, Inc. (\$2,983,896.66)
- LVI Engineering (\$3,274,900.00)

RCD staff, the consulting engineer, and staff from SanMateo County reviewed the bid documents and determined that L.D. Giacomini Enterprises, Inc. was the lowest cost responsible bidder for the project. The contractor has experience on projects involving grading and habitat restoration and submitted a comprehensive work plan for the project.

Figure 1. Project Location

