



Lee Road Trail & Pedestrian Bridge

Watsonville, California

Civil and Structural Engineering



South side of the Struve Slough on Lee Rd, Rodney Cahill, Civil Principal helps the Survey team measure depths.

This major trail and bridge connection will allow students a safe route to walk and bike from Watsonville to Pajaro Valley High School. The 6,680 foot long trail will also provide the public a new way to experience the vibrant eco-system and wildlife of the Watsonville wetlands along the trail.

MME is the prime design consultant and is designing all civil and structural components of the project, including pervious concrete pathways, a 940 foot long pedestrian bridge over Struve Slough, a new pre-cast box culvert over Watsonville Slough, and bike lane access from the High School to the railroad crossing at the south end of the site. As a firm, we believe that the best developments balance the needs of people with the health and success of the land and associated ecological systems, so it's our honor to work within this diverse team of professionals to bring this concept to life.



Proposed Trail Location

Client Reference:

Murray Fontes, Principal Engineer
City of Watsonville Public Works, Engineering Dept.
250 Main Street, Watsonville, CA 95076
831-768-3117
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MME Team Member Role: Rodney Cahill, Project Manager
Construction Estimated Schedule: 2021 - 2026
Engineer's Estimate: \$18.5 Million