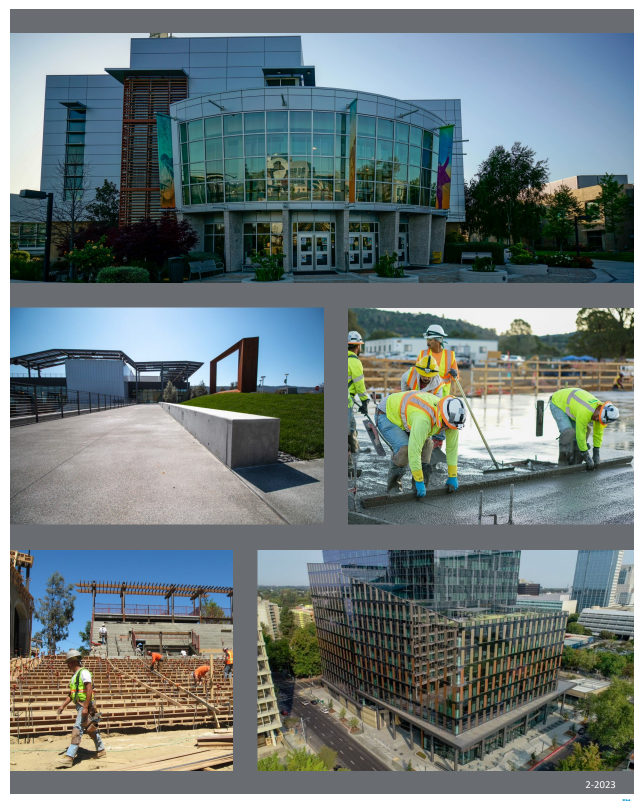


STRUCTURAL AND ARCHITECTURAL CONCRETE



Robert A. Bothman Construction

We are a family owned, full-service Construction and General Engineering Company with 45 years' experience based in the Bay Area. We are headquartered in Santa Clara, California, with satellite offices in Sacramento, CA and on the Big Island, Hawaii.

We offer a full complement of preconstruction and construction services for public, commercial, industrial, and privately owned projects. Our expertise covers a wide range of construction and general engineering specialties, including:

- Athletic & Recreational Construction
- Structural & Architectural Concrete
- Sustainable Development
- Storm-water Management
- Site Development & Heavy Engineering
- Landscape & Irrigation
- Solar Energy Construction
- Pervious Concrete

With our differentiating ability to self-perform the scopes listed above, we can offer Clients and Owners a turnkey solution to their civil projects. Our proven history of ontime delivery and superior quality of construction has allowed us to foster long-term relationships with over 75% of our clients being repeat customers.

Our precise scheduling and self-performing ability ensures proper handling of our resources and complete dedication to each project. With every facet of the Company coming together as one cohesive team, we have been able to complete thousands of successful projects, while never compromising our quality nor professionalism.

We support our staff and reward our field personnel for the pride they take in managing and constructing excellent projects in a safe working environment.

Together we are committed to building projects and making dreams a reality for our clients.

QUALITY PEOPLE. QUALITY PROJECTS™





On behalf of the West Valley Mission Community College District, I want to express appreciation for your efforts. Your teamwork and careful planning have pushed this most import project for Mission College off to a great start! We are very pleased with the attention to the schedule, anticipating rain events and all of your actions to keep this project moving ahead of schedule.

Gaye Dabalos, Director, Facilities Construction West Valley Mission Community College District



Throughout the duration of RAB's services, we found their attention to detail, their continued maintenance, and their overall desire to provide the highest in quality products to be above and beyond our expectations. We at McCarthy are happy to recommend the services of Robert A. Bothman and look forward to working with the company again. Please feel free to contact me if you have any questions about the outstanding work performed.

Keith Vondra, Project Manager, John M. Horner Middle School McCarthy Building Companies, Inc.



After a thorough search and review process, the District selected Robert A. Bothman, Inc. to provide the preconstruction and construction services for the two stadium projects. Since Bothman joined our team, they have been true collaborators on the project. They have demonstrated the ability to consistently present design and cost options that are carefully thought through, often including innovative approaches and value-added elements, which have allowed our team to make informed decisions.

Brett A. Mitchell, Director of Facilities, Construction and Modernization
San Juan Unified School District



The City of Redwood City had the pleasure of selecting and working with Bothman Construction to build the Magical Bridge Playground at Red Morton Park. This wonderful, challenging, and unique project faced several unexpected obstacles during construction, and we needed a company that would navigate these obstacles, be collaborative in finding solutions, and have the concern and care to see the project through. Bothman Construction was this type of company. Bothman Construction stands out from the rest because they are community and customer focused, and they never fail to deliver what they promise.

Chris Beth, Director, Parks, Recreation and Community Services Dept.

City of Redwood City





As phase 1 of our long-awaited and very anticipated expansion project is coming to a close and we look around at our amazing new park-like and magical play and learning spaces for our students and school community, we would like to take a moment to thank and appreciate the incredible team at Robert A. Bothman Construction. This project had multiple hurdles and hoops to navigate through and Bothman helped Serendipity School to surpass each obstacle with the utmost amount of integrity and professionalism.

Janet Day, Project Manager Serendipity Elementary School



I want to take a moment to thank you for the tremendous work you have done for the Mount Diablo Unified School District. Once again, it was clear to us that we had made the right choice in selecting the Bothman Team to be our contractor during the design and construction phases. By involving Bothman in the design and conducting constructability reviews early on, we were able to prevent common issues, increase quality, and avoid all of the delays and related issues. In the end, everyone involved was extremely satisfied by another great product.

Tim Cody, Director Measure C
Mt. Diablo Unified School District



We appreciate RAB's partnering team spirit. Not only was this large project completed several months early but it was also successful in maintaining an accident free and safe worksite. We believe we have developed a strong partnership that we would like to continue with on future projects. It has been our pleasure and we look forward to future opportunities to work with the RAB team.

Otto Team, Santana Ranch School Project
OTTO Construction



Robert A. Bothman was instrumental in ensuring that the foundation, floors, sidewalk, and curbs were in perfect condition throughout the entirety of the project. It was your experience in the right mix which allowed us to have the first pervious concrete sidewalk for Whole Foods Market Northern California, Again, the sidewalk was one of the areas that got the greatest comments during the Grand Opening. The customers were very excited that Whole Foods Market would be that proactive with applying such material for our sidewalks.

Beau Butler, Construction Manager Whole Foods Market Northern California





ACE is extremely pleased with the projects that were completed at ACE Empower Academy and ACE Esperanza Middle schools. The new multi-purpose assembly hall at ACE Empower is a unique architectural feature and integrates extremely well with the pre-existing buildings. ACE Esperanza was more greenfield in nature and most of the new campus did not exist. In both projects I found the Robert A. Bothman team were extremely thoughtful, responsive, and creative in developing and communicating all possible approaches to address issues. It was clear to me that the highest standard of work and owner satisfaction were always foremost in your mind.

Michael K. O'Farrell, Managing Director
ACE Charter School LLC



Bothman has been successful in bidding several VTA design-bid- build contracts in recent years, ranging in value from \$3,000,000 to over \$22,000,000. The largest and most challenging of the Bothman contracts was the Light Rail Transit — Downtown Platforms Retrofit Project. The Downtown Platforms Retrofit Project called for raising existing station platforms in Downtown San Jose's Transit Mall while maintaining light rail service throughout construction. Bothman delivered a quality project and conducted construction activities in a professional manner. Light rail service was maintained during construction. Business disruptions were very minimal as Bothman accelerated schedule to minimize construction durations at the same time adhered to a set of work hours geared to avoid peak business hours. Bothman also assigned a dedicated Community Liaison Officer that ensured prompt and accurate communications and responsive action to issues raised. The finished product has met and exceeded expectations.

Mark S. Robinson, Chief Engineering and Construction Officer
Santa Clara Valley Transportation Authority



Children's Discovery Museum is very appreciative of the professionalism, creativity and problem solving, and timely production schedules that has led to a highly refined product and truly a crown jewel in the downtown San Jose landscape. Bothman's tremendous collaboration, leadership and excellent project management is directly responsible for this successful outdoor environment project.

Rich Turner, Director of Exhibits and Facilities The Children's Discovery Museum of San Jose





It was a great experience to work with Robert A Bothman on the Main Building Replacement Phase II project at Mission College. The crew was diligent in planning and worked through hurdles to address challenges of working on a busy college campus. The proactive approach to safety and quality were impressive. They continuously worked with the design team and identified solutions to various problems.

Shaik Sihabuddin, Sr Project Manager Gilbane Building Company



They truly listen to the client's needs and adapt their resources to achieve the goal. They have completed every project on time and on budget. Bothman's on-site construction workers are extremely hard working and dedicated. They are not afraid to put in the extra time to do a first-class job.

Larry Harper, Founder Good Tidings Foundation



I wanted to take a moment to say thank you to Robert A. Bothman for your team's hard work and dedication on the Lynbrook High School Cafeteria and Quad Project that was recently completed for the Fremont Union High School District. Blach Construction could not have asked for a more collaborative subcontractor as a partner on this project. It was a pleasure having such a trusted partner to work alongside throughout this project, and I look forward to many more opportunities to work with your team again on upcoming endeavors.

Bria Riparbelli, Project Manager
Black Construction



Bothman was selected for their high- quality work under very tight time constraints and cost effective operations. The team on campus was professional, polite, and flexible enough to deal with some of the challenges that naturally occur during the summer months. They maintained a very clean site, worked within the constraints of the neighborhood, and finished a major project within a mere 10 weeks.

Jorge Helmer, Chief Financial Officer Archbishop Mitty High School



College of San Mateo Water Tank



San Mateo, CA

Owner: San Mateo County Community College District

Project Description: The project replaced the existing 500,000 gallon water and fire protection tank with a new 1.2 million gallon. The water tank provides both fire and domestic water service to the campus. During construction, we cored a 24-inch by 4-foot rock cylinder that was moved to the Geology Department and is used for educational study.



Sonora Courthouse

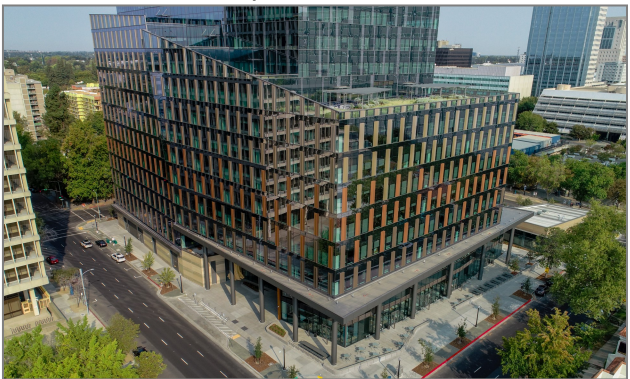


Sonora, CA

Owner: Judicial Council of California

Project Description: A new two-story courthouse with a parking garage in the basement, and two parking lots. We were responsible for structural concrete, site concrete, earthwork, grading, excavation, utilities, & paving. We excavated through granite rock using specialized rock drilling equipment. The utilities included 2,100 LF of trenching and backfill for electrical utilities, 300 LF domestic water, 1500 LF of storm drain, 4,000 sqft. sub-surface detention chamber, 1,100 LF fire-water, and 450 LF sanitary sewer. Our pours included 48,098 sqft. of slab on metal deck, 15,000 sqft. elevated and shored slab on Insuldeck, 29,341 sqft. slab on grade, elevated interior slabs and ramps, 500 CY of slurry to bedrock below footings. Our total was 4,037 CY of structural concrete. The site concrete included 3,400 LF of curb and gutter. 22,100 sqft. of site flatwork including ADA Ramps, walkways, driveways, and flatwork with specialty finishes.

Natural Resources Headquarters



Sacramento, CA

Owner: State of California

Project Description: The new building will be approximately 21-stories and approximately 875,500 total gross square feet, and will include office, assembly, storage, building support, parking, retail, and commercial food service space. The building will house staff from the California Natural Resources Agency, the Department of Water Resources, the Department of Parks and Recreation, the Department of Fish and Wildlife, the Department of Forestry and Fire Protection, the Department of Conservation, and the Wildlife Conservation Board.





Mission College Interdisciplinary Plaza



Santa Clara, CA

Owner: West Valley Mission Community College District

Project Description: The new Central Plaza for Mission college was split into 2 increments:

- •Increment 1 is the construction of a new exterior plaza. Improvements include landscape planting and irrigation, concrete and paving hardscape, site lighting, and water fountains.
- •Increment 2 is the construction of a new 600 foot plaza support building and three exterior canopies; the main canopy, study canopy, and woodlands canopy. The plaza support building will include electrical, audio visual and storage rooms.





Westmoor High School



Daly City, CA

Owner: Jefferson Union High School District

Project Description: The new 400+ seat Performing Arts Center is part of an overall campus-wide modernization and new construction program, including a new tech lab/woodshop building. New construction of approximately 40,000 SF school building, including CIP spread footings, CIP grade beams, CIP slab on grade, CIP walls, CIP slab on metal deck, CIP suspended slabs, CIP site retaining walls, CIP wall footings, curbs, and gutters, concrete paving and structural repairs to existing concrete stairs, walls, and





Cañada College Kinesiology and Wellness Building



Redwood City, CA

Owner: San Mateo County Community College District

Project Description: Home to the Cañada College Athletics, Kinesiology and Dance Department, construction of the new Kinesiology and Wellness Building, will host a two story structure with rooftop activities to house both academic and community enterprise facilities. This will include classrooms for wellness instruction, an extensive area for fitness equipment, a competition gymnasium, locker and shower facilities, and offices. Included in the enhancements is an instructional aquatics pool and a competition pool, complete with spectator areas and auxiliary buildings for associated support facilities and equipment.





Mira Loma High School Science Building



Sacramento, CA

Owner: San Juan Unified School District

Project Description: Turnkey sitework package that included site and underground demolition, installation of wet and dry utilities (including domestic water, fire water, sewer, storm drain, and gas), site grading and building pad prep. We also did the structural concrete footings, and 25,000 sqft. slab on metal deck and AC Paving.







Contact Us



Jack Wall
Business Development Manager

JWall@bothman.com

408.279.2277

Brian Bothman VP, Business Development BBothman@bothman.com 408.279.2277

Our Locations

Santa Clara, CA - HQ 2690 Scott Blvd. Santa Clara, CA 95050 T 408.279.2277 F 408.279.2281 Sacramento, CA 7840 Madison Ave #149 Fair Oaks, CA 95628 T 916.671.3486 F 916.671.3489 Kona, HI 73-4403 Nehiwa St. Kailua-Kona, HI 96740 T 808.325.2123 F 808.325.2857