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Robert A. Bothman Construction

We are a family owned, full-service Construction and General Engineering Company with 40+ years' experience based in the bay area. We are headquartered in Santa Clara, California, with satellite offices in Sacramento and 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 on-time 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 ensure 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™

SITE DEVELOPMENT/HEAVY ENGINEERING



Burlingame Streetscape Improvements



Burlingame, California

Owner: City of Burlingame

Project Description: Installation and replacement of all city utilities, asphalt concrete pavement, new decorative concrete pavers, sidewalk, crosswalks, streetlights, landscaping, planters and other site amenities for the City's main commercial shopping center. Converted angled parking to parallel parking in order to widen the sidewalks and ease traffic congestion. Additional sitework included underground electrical service, at-grade sidewalk bulb-outs and trenches.



Lower Silver Creek Flood Protection & Creek Restoration



San Jose, California

Owner: Santa Clara Valley Water District

Project Description: Construction of 2,700 linear feet of flood channel improvements within the Lower Silver Creek from Moss Point Drive to Cunningham Avenue. Improvements include reinforced concrete floodwalls, storm drains, maintenance roads, vehicle ramps, ramp walls, chain link fencing, and landscaping. Concrete structures all poured cast-in-place or by shotcrete. Project also includes sediment removal and installing additional rock material for maintenance road repairs. Initial temporary construction for dewatering the creek includes installation of temporary cofferdams to bypass water through a 36" fusion welded pipe approximately 3,000 linear feet with continuous water pumping throughout the duration of the project.



Palo Alto Cal Train Station



Palo Alto, California

Owner: Santa Clara Valley Transportation Authority

Project Description: Reconstructing Red Cross parking lot and reconstruction and landscaping of the bus facility. The bus facility includes station utilities, station platform, bus shelter structure, planter boxes, foundations for the shelter structure and light poles, electrical systems, lighting, site furnishings and architectural finishes.

Intermodal Transit Facility



San Ramon, California

Owner: City of San Ramon

Project Description: Construction of new intermodal transit center including demolition, grading, storm, sewer and portable water systems, asphalt parking lot, concrete bus turn-outs, decorative concrete paving, fencing and railing, concrete and modular retaining walls, lighting and electrical systems, restroom/operator facility, space frame shade structure, landscaping and irrigation and site amenities.

Private Residence



Santa Cruz, California

Owner: Private Owner

Project Description: New bluff stabilization seawall including footing excavation, de-watering, cast-in-place concrete foundation to six feet below sea level, cast-in-place concrete infill of undermined cliff, reinforced shotcrete seawall and cliff armoring. Extremely limited access and restrictive permit and regulatory requirements created major challenges to access and construct.

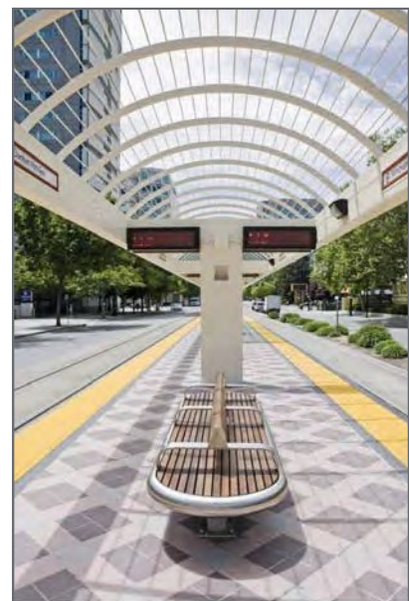
VTA Downtown Stations



San Jose, California

Owner: Santa Clara Valley Transportation Authority

Project Description: Reconstruction of seven downtown light rail stations. Project involved demo of the existing platforms, all new concrete platforms with granite overlay, new overhead electrical, platform electrical, platform fixtures and elaborate canopies. All this was done while keeping the light rail in service and traffic (both pedestrian and vehicular) in continuous operation. Project was completed ahead of schedule.



VTA South Line Stations



San Jose, California

Owner: Santa Clara Valley Transportation Authority

Project Description: Retrofit and renovate 13 Existing Light Rail Stations. Work includes raising the surface of existing boarding platforms, upgrading PA system, CCTV system, repairing existing electrical conduits, upgrading shelter windscreens, lighting, modifying and replacing graphics, cabinets, painting, tile work, railings, landscaping, demolishing and removing mobility impaired lifts etc.

Client Testimonials



"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**



"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**



"Our stadium at Antioch High School constructed by Bothman construction has been one of the best projects that has happened to Antioch Athletics in the last 20 years. I am excited for Hayward USD. As I know that the three stadiums will be outstanding."

**Steve Sanchez, Athletic Director
Antioch High School**



"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**

Client Testimonials



"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**



"We are receiving a lot of praise from the community for the new fields. These Fields will continue to provide enjoyment for the San Francisco Families and children for years to come, and we'd like to thank you for your role in this contribution to the City. "

**Susan Hirsch, Vice President
City Fields Foundation**



"The field at Avaya Stadium is the crown jewel of our facility and we couldn't be more pleased with Bothman's work. During construction, we were most impressed with their subject matter expertise and accommodating staff. Their ability to evaluate and articulate the benefits of different project options- from material selections to scheduling impacts or adjustments- was critical in allowing us to make informed decisions."

**Dave Kaval, President
San Jose Earthquakes**



"The entire Gilbane team would like to recognize the work your team has done thus far on the MBR II project. Your field forces lead by Leo have done outstanding work pushing the schedule, while maintaining the utmost importance to safety. The Quality of work is outstanding, the IOR, Engineer and our QIC team are pleased with your quality of work; excavation, rebar and concrete placement and housekeeping have all been spot on. I personally cannot remember working with a more professional group of trades' men. Leo and the rebar Forman Simon take care of any concerns raised by the IOR, and always go out of their way to work with the other contractors on site. The response from your office staff has been equally professional. RFI and submittal were done very well. You are one of the few contractors who have handled Eadoc without any issues. Sven and Marc have made the meetings and actively worked with the Design team to find solutions to problems."

**Kurtis Packer, Superintendent, Gilbane Building Company
Mission College Main Building Replacement Phase II**

Client Testimonials



“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.”

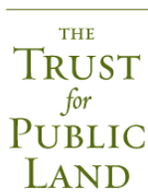
**Gaye Dabalos, Director, Facilities Construction
West Valley Mission Community College District**



“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**



“Bothman’s experience and expertise has been a tremendous asset to our projects. The projects we worked on together ranged between 5 million and 10 million dollars and each has been complex for different reasons. One example is the Helen Diller Civic Center Playgrounds project, a 10-million-dollar renovation in front of San Francisco City Hall over an existing parking structure from 1960. In addition to its high visibility and constant pedestrian traffic, the area is regularly booked for events. To add to the challenges of this project, the design included fully custom play structures that were manufactured and shipped from Germany. I strongly believe that Bothman is the only contractor we know with the skills to deliver this project successfully. “

Alejandra Chiesa, Bay Area Program Director, The Trust for Public Land

Client Testimonials



"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 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**



"For the past two years, I worked closely with Robert A Bothman on San Francisco's Golden Gate Park, Beach Chalet Athletic Fields renovation project. Bothman was an outstanding partner on this project and I highly recommend them for their work, their integrity and commitment to the team. Their pre-planning was excellent, improving our project design and finding ways for us to save money. Their construction team was top-notch and never wavered from schedule. Issues were raised and addressed as a team. Concerns were taken seriously and managed immediately. Management too was top notch. From the occasional quiet check-in about progress to always being available for questions or guidance, their involvement and leadership were always evident and available. I strongly recommend Robert A Bothman for any public athletic facility renovation and would welcome the opportunity to work with them again."

**Patrick Hannan
SF City Fields Foundation**



"It was a pleasure and privilege to have had experience working together with RAB on the Kezar Stadium Renovation in San Francisco, CA. RAB exudes the highest level of quality and detail to aspects of construction. They have valuable skill sets in concrete construction, civil utility work, irrigation/ landscape and athletic facility construction. Their Field Superintendent and Project Management Team are second to none. The RAB Team was able to deliver us a product that we couldn't be prouder of, within the time frame and budget we expected for this momentous athletic field project. Kezar Stadium has historical significance for San Francisco and is important to the Recreation and Parks Dept. as well as to all members of the San Francisco Community.

**Toks Ajike, Project Manager
San Francisco Recreation and Park Dept.**

Contact US

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