



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 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 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™

THE MOST EXPERIENCED ATHLETIC FACILITY CONTRACTOR IN CALIFORNIA

Unparalleled Experience

Robert A. Bothman, Inc. has completed hundreds of sports facility projects with over 30 million square feet of synthetic surfaces on the ground to date.

Experience with Alternative Delivery Methods

We have completed dozens of projects utilizing Lease-Leaseback, Design-Build, Design Assist, or other alternative delivery methods. We've found that the proper use of these methods can lead to greater collaboration, in turn resulting in better value, high satisfaction rates, and a higher quality product.

Industry Knowledge & Existing Relationships

Our existing relationships with all the major turf distributors and field equipment vendors allow us to evaluate each project's intent and customize the materials accordingly. This combined with our extensive knowledge of turf types, field regulations and virtually every aspect of sports-related construction ensures that our clients receive a finished product that is precisely tailored to their needs. A project and facility built to last.

Working with DSA and other State Agencies

With 45 years of experience in the educational sector, Robert A. Bothman, Inc. understands the importance of working with the DSA and other State Agencies. It is critical to monitor all State Agency requirements and maintain accurate and verified reports to ensure constant compliance. Considering all the new requirements related to air quality, emissions, water conservation, and monitoring; your contractor's experience with this type of reporting is crucial to project success. Bothman's staff is proactive and responsive in ensuring all project participants complete, review and submit all necessary documentation in a timely manner.

Client Testimonials



The Bothman team executed the project with professionalism and an unwavering commitment to delivering a top-quality facility. The project was a success due to the expertise of the entire Bothman crew, careful construction management, and positive communication among key players. It was a pleasure to work with RAB construction, and I would not hesitate to work with them in the future.

**Brigitte Shearer, Parks & Recreation Director
City of Belmont, Parks & Recreation Department**



On behalf of Jones Lang Lasalle and our customer Electronic Arts Inc/ EA Sports, we would like to thank you and your team for the outstanding job that you performed at the Redwood Shores World Headquarters in the honor and memory of the late-great coach and announcer John Madden. Bothman has officially joined the All-Madden Field Team...BAM !!!!!

**Pat Rogan, Senior Facilities Director
Jones Lang Lasalle/Electronic Arts Inc**



When it comes to building track, field, and other athletic facilities, no one knows it better or has done more of it than Robert A. Bothman. It has been an absolute pleasure to work with such consummate professionals and I highly recommend them for your construction project.

**Christine Mallery, Chief Business Officer
Fremont Union High School District**



The project turned out spectacular and I only wish we could have had Bothman involved earlier. Bothman proved to be a great partner who provided us with valued engineering on approach, a different perspective on means and method for obstacles, and multiple areas for cost savings. We are proud of the College of Marin Athletic Fields and how it turned out.

**Saleh Mehraban, Project Engineer, College of Marin
Gilbane Building Company**



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**

Client Testimonials



For the past 18 years my firm has worked with Bothman on several recreation and sports projects, which include Levi's Stadium, San Jose City College, UC Berkeley, San Mateo Community College District and Peralta Community College District to name a few. I have worked with many contractors over the years, and I find Robert A. Bothman Construction to be a true leader in their industry. If your project requires a strong Team with years of hands-on experience and dedication to excellence, I highly recommend you consider Robert A. Bothman.

Anthony Stevenson, Project Engineer
Lloyd Civil & Sports Engineering



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



I am pleased to write to you about Robert A. Bothman Construction who was the General Contractor for our renovated Athletic Stadium. The Stadium includes a new artificial turf sports field and renovated track. Bothman was selected for the high-quality work, safe work environment, ability to work under a very tight time constraints and cost-effective operations. I would highly recommend you seriously consider Robert A. Bothman Construction for your upcoming project.

Jorge Helmer, Chief Financial Officer
Archbishop Mitty High School

San Jose City College Stadium Renovation



San Jose, CA

Owner: San Jose Evergreen Community College District

Project Description: San José City College extensively revamped its historic Jaguar Stadium after an \$8.7 million renovation made possible by a voter-approved bond measure. The stadium renovation included a track and a state-of-the-art football and soccer field. The Jaguar Stadium is where retired SJCC Athletics Dean Bert Bonanno led the training of many Olympic athletes, including gold medalists Millard Hampton and André Philips.



Athletic Facilities

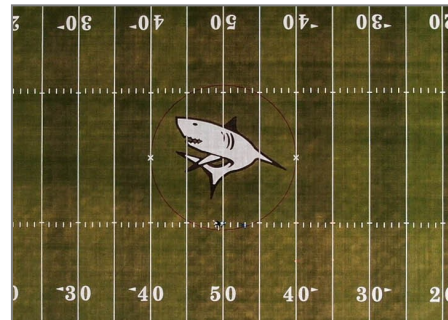
St. Francis High School



Watsonville, CA

Owner: St. Francis High School

Project Description: St. Francis High School – Salesian College Preparatory is a Catholic school in Watsonville, CA. The stadium, which includes bleacher seating for 400 spectators on one sideline, is the first phase of a project that will also include a new administration and counseling building. The field will be used for football, soccer and lacrosse games, as well as graduation and arts events.



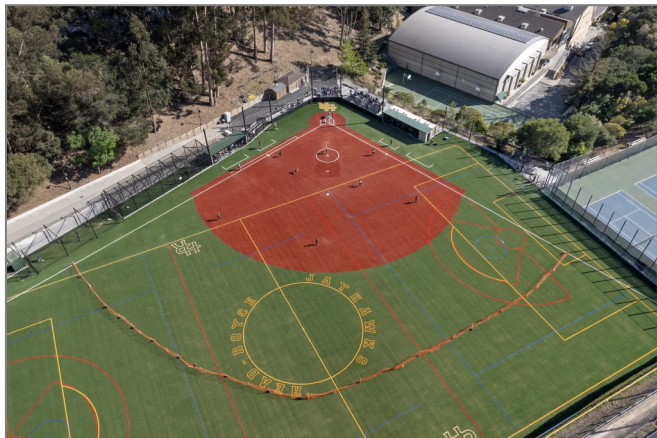
Head-Royce School Athletic Fields



Oakland, CA

Owner: Head-Royce School

Project Description: Head-Royce School is a diverse K–12 community nestled in the Oakland hills that serves families seeking a transformative educational experience. This project was a complete renovation of their athletics field, including its surrounding structures. The work will entail the removal of the existing natural grass, replacement of the drainage system, and the installation of an synthetic turf surface. The new field aligned with their Green Mission by significantly reducing water and fertilizer use. Construction included installation of two new dugouts, backstop, netting, and fencing systems.



Parks and Recreation

Fair Oaks Park / Magical Bridge



Sunnyvale, CA

Owner: City of Sunnyvale

Project Description: The Magical Bridge Foundation designs and builds innovative and inclusive playgrounds that improve the physical, social, emotional, and mental health of everyone in a community, regardless of age or ability. Universally designed to be socially inclusive and physically accessible for all, including the 1-in-4 around the world living with physical and cognitive disabilities, autism, visual and hearing impairments, and those who are aging or medically fragile.



Lynbrook High School



San Jose, CA

Owner: Fremont Union High School District

Project Description: Lynbrook High School was one of the many campuses within Fremont Union High School District that needed extensive improvements on their athletic facilities. Each school and project was prepared separately as multiple packages and DSA approvals were phased to accommodate the athletic seasons and minimize campus disruption. The delivery method selected by the district was a Lease-Leaseback method. This helped to create a collaborative environment for the design team, the district, and the contractor and resulted in the series of projects being completed on time and on budget.



Cupertino High School Athletic Facilities



Cupertino, CA

Owner: Fremont Union High School District

Project Description: Design-Assist, Lease-Leaseback Athletic Facility upgrades at Cupertino High School including new synthetic football field and stadium, softball field, baseball/multi-purpose field, soccer field/practice baseball field, new all weather track, shot put and discus area, long/triple jump, score board, flag pole, drinking fountains, and irrigation and landscape. The improvements at Cupertino High School were part of a District wide Athletic Improvement and Modernization Program for the District's five high schools, valued at over \$60 million.



Athletic Facilities

Franklin High School PH 2



Stockton, CA

Owner: Stockton Unified School District

Project Description: Stockton Unified School District serves nearly 40,000 students at 55 PK-12 and high schools. The diverse District includes dependent and independent charters, large comprehensive high schools and smaller secondary schools focused on such specialty areas as health careers, academic rigor, law, and technical career pathways.



West Valley College Softball Complex



Owner: West Valley-Mission Community College District

Project Description: The new softball complex features chair-style seating, a feature-laden scoreboard, sunken dugouts with built-in restrooms and attached team locker rooms, a turf game field and dirt regulation-size practice infield. Covered and lighted batting cages with retractable netting, on-site umpire changing rooms and a raise press box. Fan conveniences include on-site restrooms and a shaded picnic area.

Margaret S. Hayward Playground



San Francisco, CA

Owner: San Francisco Recreation & Parks

Project Description: Margaret S. Hayward Playground is a beautiful Community Center that lies in the heart of San Francisco, surrounded by historical landmarks. Bothman collaboratively teamed with the San Francisco Recreation & Parks Department on this project to revamp and restore this athletic Community Center to its true potential. Project Scope included a new 2-story ground-up Community Building incorporating subterranean parking, storage and office space for Rec & Park staff, Public Restrooms and a community room featuring a full kitchen, classroom and offices. Complete renovation across the 5-acre site included making the park ADA Compliant, building a new children's playground, over 128,793 sqft. of synthetic turf on multiple fields, bleachers, resurfacing tennis courts, new basketball courts, and all associated decorative sitework and landscaping. Bothman was also responsible for Demolition, Abatement, all new Underground Utilities, Storm-Drain, Sub-Drain, Fire Service, Landscaping and Architectural and Structural Concrete.



Belmont Sports Complex



Belmont, CA

Owner: City of Belmont Parks & Recreation Department

Project Description: The Belmont Sports Complex, once complete, includes replacement of all subsurface drainage, installation of over 179,240 sqft. of synthetic turf playing surface, and other safety, ADA and energy efficiency upgrades. The field will be striped for U12 and U19 soccer, baseball, and lacrosse. This long-awaited project provides the players from Belmont and greater San Mateo County with increased playing hours on a consistent, safe playing surface and reduces water consumption.



Mission College Baseball Field



Santa Clara, CA

Owner: West Valley Mission Community College District

Project Description: Replaced 140,000 sqft. of existing baseball field turf with new artificial turf at infield, outfield, pitcher mounds, practice mounds and batting cage. Prepared subgrade of field and lime treated. Installed 3000LF of irrigation, 7600LF of drainage, and fine graded over 5000 tons of turf perm base rock.



Chabot College Baseball



Owner: Chabot-Las Positas Community College District

Project Description: This Design-Build project constructed a new permanent state-of-the-art, baseball field in the present location of the existing baseball field. The project consisted of demolition and reconstruction of the existing press box building, existing tiered seating adjacent to the home and visitor infields, backstop netting with poles and foundations, existing storage rooms and restrooms, existing home and visitor dugouts, irrigation and site utilities, scoreboard signage and foundations, bull-pens, batting cages and foundations, hardscapes and poles and fences in the backfield.

Archbishop Riordan High School



San Francisco, CA

Owner: Archdiocese of San Francisco

Project Description: We built a multi-purpose synthetic field in five months for Riordan HS. The project started with demolition of the existing field, earthwork, storm drain, irrigation, and concrete paving, all-weather track surface and asphalt paving. We also added a dugout, fencing and netting system, masonry work, and roofing modifications.



Novato High School Multi Athletic Fields



Novato, CA

Owner: Novato Unified School District

Project Description: Novato High School utilized their Measure G Bond to re-turf their baseball field and to construct a new softball field, an all-purpose turf field for soccer and lacrosse, and lighted tennis courts. As the general contractor, Bothman, was responsible for the Lease-Leaseback, construction services from the demolition stage to the installation of 231,887 sqft. of synthetic turf and 5 courts of tennis surfacing.



Santa Teresa High School Multi Fields



San Jose, CA

Owner: East Side School District

Project Description: Design-build new synthetic turf soccer field and football field with all-weather track, and a sodded baseball practice field. Scope of work consisted of demolition, earthwork, lime treatment, wet utilities, electrical infrastructure, synthetic turf base, synthetic turf, site and CIP concrete, chain link, ornamental iron fencing, scoreboard and site furnishings. Further general site developments included chain-link fencing, bleacher upgrades, railing, and electrical devices.



San Francisco City Fields - Silver Terrace



San Francisco, CA

Owner: City and County of San Francisco

Project Description: Upgrades at Silver Terrace including construction of one new baseball field, one new softball field, and one new soccer field. Scope included demolition of existing track and field, grading, site utilities, site concrete, new Musco lighting, perimeter fence, and site amenities.



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