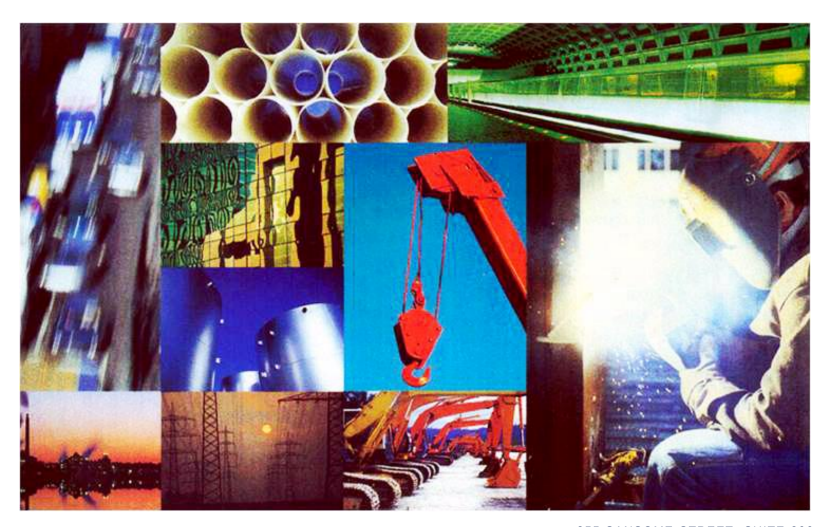
Statement of Qualifications for PUC Construction Management Services

Stevens & Associates – Architects, Construction Managers
MBE & DBE Sub-consultants



855 SANSOME STREET, SUITE 200 SAN FRANCISCO, CALIFORNIA 94111 Phone: (415) 397-6500; Fax: (415) 397-6525 m stevens@stevens-arch.com

Management Structure

Construction Management Division

Myles Stevens, Principal Mark Linares, Estimator Frances Manning, Engineer Gregory Walter, Engineer Wayne Vernon, Constr. Admin. Stevens & Associates

Design Division

Jeffrey Gustis
Amber Semmen
Stevens & Associates

Identity Division Graphic / Signage

Shellie Harper Trina Martinez Kheilani Tom Stevens & Associates

Rendering Division

Andrew Tu
Jeffrey Gustis
Stevens & Associates

OWNER'S

Project Manager

Principal-In-Charge

Myles Stevens
Stevens & Associates

Project Manager

Peter Harris
Stevens & Associates

Project Architect, Sustainability Mgr.

Remi Tan
Stevens & Associates

Job Captains

Charu Sharma Jeffrey Gustis Nikolay Postarnakevich Stevens & Associates

CADD

Theodore Simmons
Liza Khozan
Charu Sharma
Stevens & Associates

KMD | Stevens A Joint Venture Partnership

Peter Harris
Jon Swain
Carol E. McNeill
Remi Tan
Jeffrey Gustis
Amber Semmen
Trina Martinez
Stevens & Associates

Landscape Division

Charu Sharma, PM
Eduard Beckhusen
Aaron Reddick
Liza Khozan
Stevens & Associates

Associate Architect

Arvind Iyer Meenu Modi Raj Shah Iyer & Associates

E Plans & Specs

Construction Management

Scheduling Substitutions

Review

SFO Airport In/Out Bound Roadways



terminal traffic

Advice & Consultation Value Engineering Payment Procedures, Work Acceptance **Bid Award Recommendations** CPM Chart/ Chart Scheduling Soordination of Contractors Computer Systems Costs, Review of Submittals & Estimate & Bid Review Oversight / Inspection Pre-Bidders' Meeting Project Observation Material Expediting Claims, Disputes LOCATION / PROJECT NAME NEW/ REHAB **BUDGET** CONTRACTOR \$ 300,000,000 S.F. International Airport, International Terminal (N) Tudor/Saliba S.F. International Airport, South Terminal (R)+(N)\$ 47,000,000 Tudor/Saliba C S.S.F. BART Station + Garage (R. Chand) (N) 40,000,000 Tudor/Saliba S.F. Airport In/Outbound Elevated Roadways (N) 40,000,000 Holmes/Nawer C S.F. Water Department, San Andreas, CA 7,000,000 Swinerton (N) Moscone Center Renewable Power - SF, CA (N) 7,000,000 Powerlight Oakland Coliseum BART AMTRAK Station (N) 4,000,000 Z.con Alamo Park High School - SF, CA (R) 2,200,000 Berrios S.F. International Airport, North Terminal Roof Parking (R) 1,100,000 Echo-West JV Various City Fire Stations - Oakland, CA (R) 1,000,000 Alten DeFremery Park Community Center - Oakland, CA (R) 500,000 Complete San Antonio WTP, Oakland, CA (N) \$ 400,000 Homer Olson С S.F. Airport Entry Roadway Phase II Landscaping & Utilities (N) 330,000 Redwood Haight-Ashbury Institutional Kitchen - SF, CA \$ 100,000 A.C. Bonificio (R)

Prime

Consultant

Employee

Joint Venture

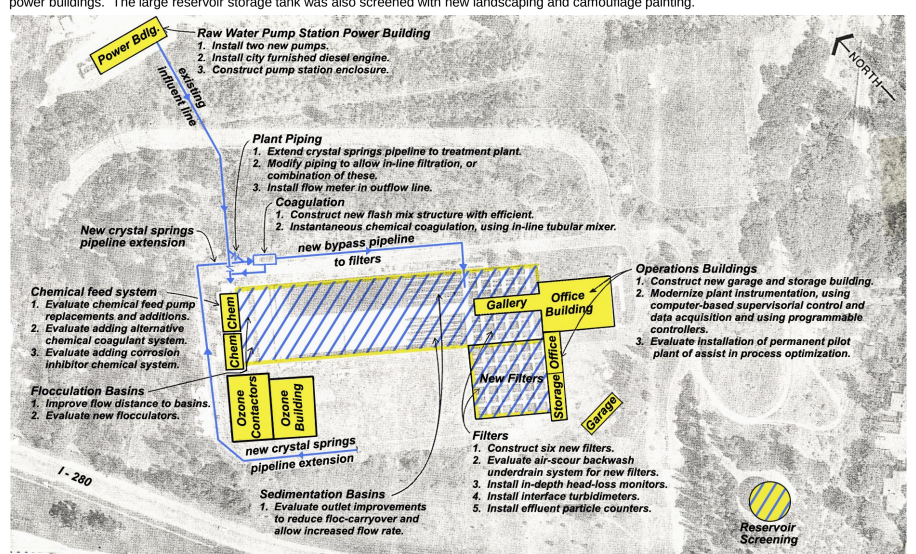
w/Dommer

San Andreas Water Treatment Plant Site Plan

San Francisco Water Department Operations Center

San Mateo County, California

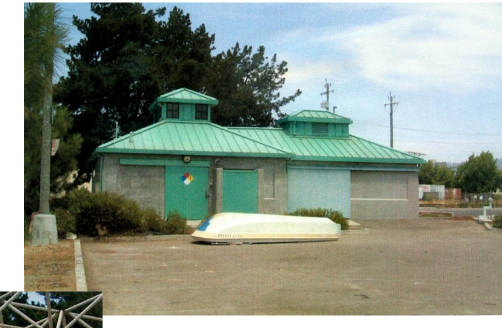
Overall consulting engineering services for this \$30 million 20 million gallons per day Water Treatment Plant was provided by Camp Dresser McKee, Engineers. Stevens & Associates provided Architectural services for new plant buildings which include new office building designs, garage building, pumping station building, filter gallery, renovations to the existing administration building, new ozone & contactor buildings, chemical feed buildings and power buildings. The large reservoir storage tank was also screened with new landscaping and camouflage painting.

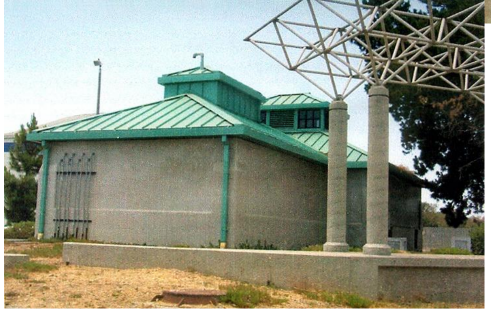


San Antonio Water Treatment Plant Buildings

Oakland, California - Waterfront

Construction administration for this series of buildings that house the processing equipment for the 20 million gallons per day facility were provided by CDM prime engineers and construction managers for the plant designed by Montgomery Watson. Our company reviewed architectural submittals, made design adjustments for constructability and visited the site to resolve contractor payment issues. As-built record documents were provided and change orders were value engineered so that no additional extras were given to the builders.



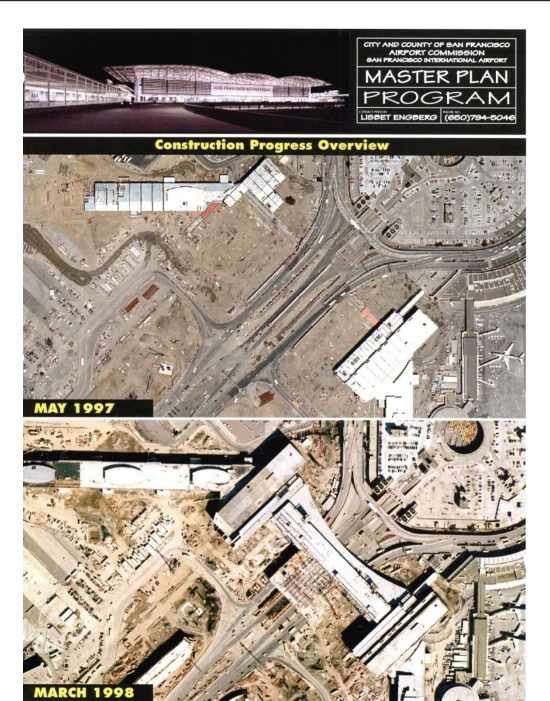


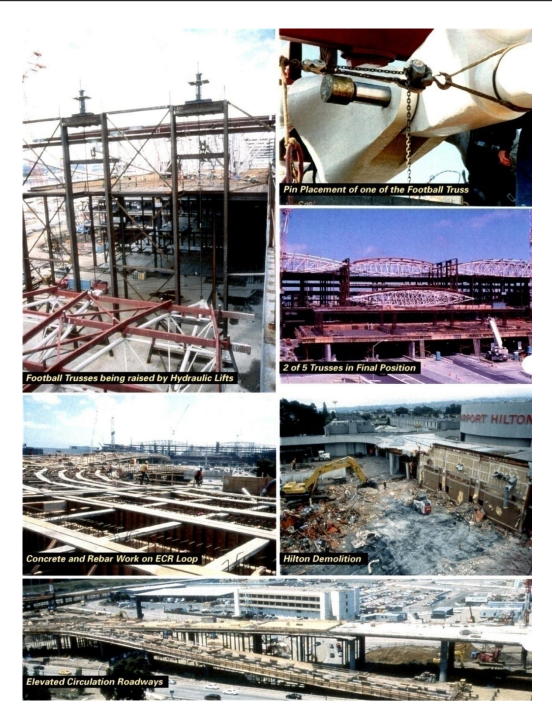
Project Profiles Stevens & Associates

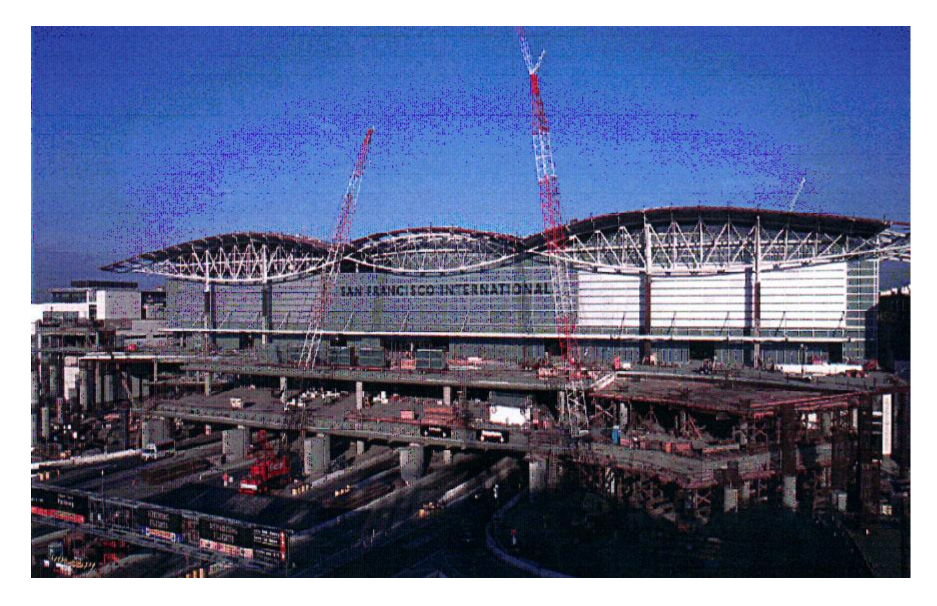
<u>San Andreas Water Treatment Plant Site Plan</u> San Francisco Water Department Operations Center San Mateo County, California











San Francisco International Airport Terminal

San Francisco, California - Construction Management
SOM Prime Architects; SFO Construction Management Joint Venture w/ DeLeuw AGS / BDI / Stevens & Associates



San Francisco International Airport Terminal

San Francisco, California

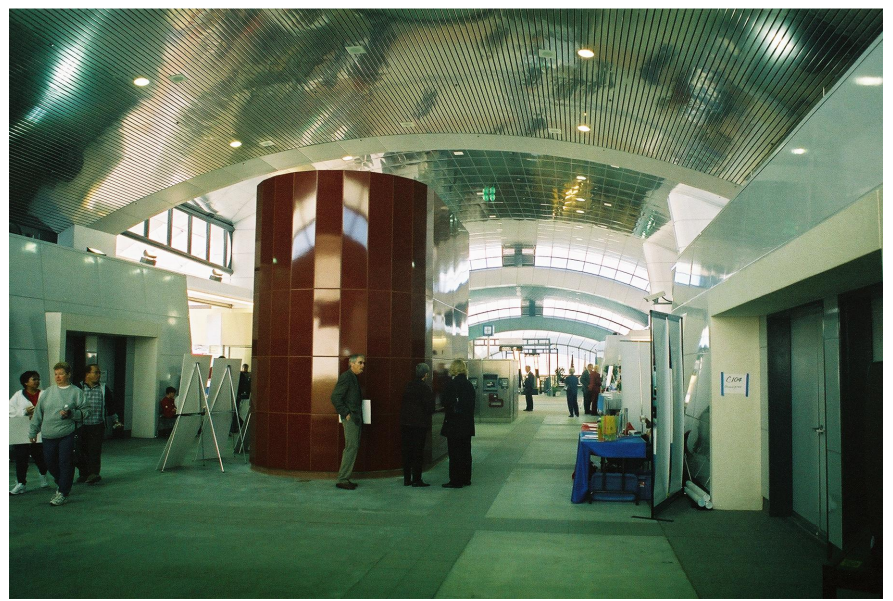
SFO Construction Management Joint Venture w/ DeLeuw AGS /BDI / Stevens + Associates



South San Francisco BART Station

South San Francisco, California
Stevens + Associates were prime design Architects





<u>South San Francisco BART Station</u> South San Francisco, California Stevens + Associates were prime design Architects



Since receiving his Master's Degree in Urban Design from Columbia University, Mr. Stevens has committed himself to the pursuit of excellence in his field. He has been the manager and architect of over 250 major projects, taught at the University of California, Berkeley and has been active in several professional organizations, including the Planning Association of Richmond, the American Society of Landscape Architects, and the National Organization of Minority Architects. Mr. Stevens is responsible for the general direction of Stevens + Associates as well as serving as primary construction manager. Mr. Stevens' four years of experience with Lawrence Halprin Associates in New York City and San Francisco included all types of urban design projects. His three years with KMD included numerous institutional projects. He is also experienced in construction scheduling, estimating, claims negotiations, change orders, document control, and contractor monthly draws.

EDUCATION

- Bachelor of Architecture, University of Illinois, 1968 Champaign, Illinois
- Master of Architecture and Urban Design, Columbia University, 1972
 New York
- Site Design Certificate, University of California, Berkeley, 1973
 Berkeley, California (David Gate's Studio)

LICENSE

- State of California #C9455
- State of Ohio

CONSTRUCTION ADMINISTRATION/MANAGEMENT EXPERIENCE

- San Francisco International Airport, South Terminal San Mateo, CA
- San Francisco International Airport, North Terminal San Mateo, CA
- San Francisco Int'l Airport, International Terminal San Mateo, CA
- The Fillmore Commercial Center San Francisco, CA
- Alamo Park High School San Francisco, CA
- San Francisco International Airport Loop Roadway Joint Utility Trench Pipeline / Earthwork quantity verification around the central parking garage and entry landscape medians - San Mateo, CA

HIGH - RISE CONSTRUCTION ADMINISTRATION EXPERIENCE

- St. Regis Hotel, Condominiums and Cultural Museum, 42 Floors -San Francisco, CA
- SFPUC HQ Building, \$191M, 277,000sf, 13 Flrs San Francisco, CA

INFRASTRUCTURE CONSTRUCTION ADMINISTRATION

- Existing Lab Building Renovations: San Andreas Site SF Water
- Existing Office Building Renovations: San Andreas Site SF Water
- New Pumping Station: San Andreas Site SF Water
- New Power Station: San Andreas Site SF Water
- New Chemical Feed Buildings: San Andreas Site SF Water
- Existing Operations Building: San Andreas Site SF Water
- New Garage: San Andreas Site SF Water
- New Ozone Building: San Andreas Site SF Water
- New Ozone Contactor Building: San Andreas Site SF Water
- New Reservoir landscape & graphic design screening strategies -San Andreas Water Treatment Plant Site Plan - SF Water Operations Center - San Mateo County, CA

TRANSIT CONSTRUCTION ADMINISTRATION EXPERIENCE

- BART/Amtrak Oakland Coliseum Station, Access Ramp and Bus Shelters - Oakland, CA
- BART Hickey Street Station, Plaza and Parking Garage -South San Francisco, CA
- San Francisco International Airport: People Mover, Elevated Roads, Bridge Architecture and Landscape Architecture - San Mateo, CA

HOUSING CONSTRUCTION ADMINISTRATION EXPERIENCE

• Mariner's Village Hunter's Point Shipyard, SF- 100 Unit Condominium

COMMERCIAL INTERIOR DESIGN CONSTRUCTION ADMIN

- Wells Fargo Bank San Francisco and Concord, CA
- AT&T Regional Technical Center Pleasanton, CA
- Sundial Broadcasting Corporation San Francisco, CA
- Bank of America Temporary Branch Walnut Creek, CA

MUSEUM, CULTURAL CENTER + COMMUNITY FACILITIES

- Hunters Point Shipyard Redevelopment, Streetscape & Mini Parks -San Francisco, CA
- African American Cultural Center San Jose, CA
- DeFremery Community and Recreation Center Oakland, CA
- Wooster Community Center Wooster, OH

Mark J. Linares Estimator

EDUCATION

Monterey Peninsula College Monterey, CA 1989 AA in Graphics Hartnell College, Salinas, CA

EXPERIENCE

On-Shore Construction and Mechanical S.F., CA	Present
Brasso's Plumbing – Livermore, CA Plumbing Estimator	2006 / 2007
F.W. Spencer- Brisbane, CA Project Manager- Water Treatment Facility	2005
On-Shore Construction and Mechanical S.F., CA	2008 / 2009
Champion Industrial, Modesto, CA	1997
On-Shore Construction and Mechanical S.F., CA	1986 - 1994
G.H. Wilson- Monterey, Ca	1989 - 1992
W.L. Winks- Monterey, CA	1989
Frank M. Booth- Monterey, Ca	1982 - 1983
E.H. Morrel, Monterey, CA	1980 - 1981
McClanahan and O.C. McDonald, Monterey, CA	1980 / 1981

PIPING AND INFRASTRUCTURE PROJECTS

- Sainta Theresa Water Treatment Plant, Project Manager
- Monterey Bay Aquarium; Monterey, CA
- Fort Ord Hospital; Fort Ord, CA
- Monterey Sheraton Hotel, Monterey, CA

Francis B. Manning Professional Engineer

Degreed Civil Engineer with forty years of Project and Construction Management experience in infrastructure and public works, power and industrial, and remediation industries for owners, consultants and contractors. Responsibilities have included planning, design, resident engineering, craft supervision, contract management, start up and operations. Responsible charge of budgeting and cost estimating, scheduling, contract bid and award, change resolution and project completion.

EDUCATION

University of Notre Dame - Bachelor of Science in Civil Engineering - 1968

LICENSE

Professional Engineer- Michigan #20948

SKILLS AND TRAINING

- OSHA 10 Hour Construction Safety & Health Training Course Michigan Certified Stormwater Operator-Construction Site and Industrial
- OSHA 40 Hour HAZWOPER Training 1996 with annual refresher through 2006
- SSME: Mechanical Tunneling in Soft Ground/Soils and Hard Rock Short Course
- V. O. Schinnerer: Understanding and Managing Risk for Design Professionals, Levels One and Two

EXPERIENCE

	LICILITOL	
•	TIC - THE INDUSTRIAL COMPANY	9/08 –11/08
	Senior Project Engineer	3/06 – 9/07
•	PARSONS BRINCKERHOFF	10/07- 2/08
	Construction Manager	
•	TERRA CONTRACTING LLC Kalamazoo, Michigan	5/05 - 9/05
	Project Manager	
•	WADE-TRIM / ASSOCIATES, INC	4/2000-3/05
	Construction Group Manager	
•	RMT, INC., MICHIGAN	1996-2000
	Construction Manager	
•	J. A. JONES ENVIRONMENTAL SERVICES, INC.	1996
	Staff Engineer	
•	TOWNSEND AND BOTTUM INC.	1995 –1996
	Project Manager/Construction Manager	1981 – 1989
	, 5	

 CITY MANAGEMENT CORPORATION Senior Construction Project Manager 1989 - 1995

WATER AND SEWER PROJECTS

- San Vicente Pumping Facilities (SVPF), San Diego County Water Authority. Responsible for the management of two construction contracts totaling over \$75 million for a pump station, surge control facilities, interconnecting pipelines. Supervised office and field engineers, document control and field and inplant inspection staff.
- Downriver Storage and Transport System (DRSTS), Wayne
 County, Michigan. Responsible for the completion and start up of a
 \$95 million combined sewage overflow system consisting of 19
 miles of new interceptors (16 miles in tunnel), new wet weather 150
 MGD pump station and system monitoring. Participated in major
 Dispute Review Board (DRB) mediation for the Owner. Closed out
 most of the contracts on the project.
- Construction Department Head responsible for the supervision of field engineers and inspectors as well as contract administration, claims review, cost estimating, scheduling and constructability reviews.
- City of Jackson, Michigan. Chief Resident Engineer in responsible charge of \$30MM sewer projects; constructed 46 miles of sewer over two years; supervised staff of fifteen inspectors and material testers. Managed seventeen contracts from bidding through closeout. Finished on-time and within budget despite major tunnel contract overrun.
- Greenfield Village Infrastructure restoration Coordinated complete reconstruction and upgrading of all underground utilities at a major historical venue adjacent to The Henry Ford Museum. Project undertaken on a "no profit" basis by AUC (now MITA) during the off-season of 2002 – 2003.
- City of Detroit Inspected tunnel sewer projects during soft ground mining and concrete lining operations for sixteen foot inside diameter sanitary interceptor sewer approximately one hundred feet below the surface.
- Construction Manager for San Vicente Pumping Facilities, Lakeside, CA, involving the construction of pump station, surge control facility, reservoir interconnects pipeline and related facilities. Responsible for the contract administration for over 75 million dollars in contracts, coordinated with related projects, supervised resident engineering, office engineering, inspection and document control.

Gregory J. Walter Professional Engineer

EDUCATION

San Jose State University 1992 - Bachelor of Science Major: Civil Engineering and Applied Mathematics

Minor: Mathematics

REGISTRATION

Registered Civil Engineer #63596

PROFESSIONAL DEVELOPMENT

- CALTRANS Storm Water Data Report Program Seminar
- ASCE Leadership for the Engineer
- ASCE General Review Course for the California Civil PE Exam
- FHWA Environmental Workshop (NEPA)

EXPERIENCE

•	TIO Consultants- Soquel, CA	7/08 - Present
•	Principal in Charge Ifland Engineers, Inc- Santa Cruz, CA	11/07 - 6/08
	Project Manager/Senior Engineer	
•	Stanley Consultants, Inc Meridian, ID Project Manager/Senior Engineer	10/06 - 3/07
•	Pinnacle Engineers, Inc- Boise, ID	6/06 - 8/06
	Division Manager	0.00
•	Keller Associates- Meridian, ID	5/06 - 6/06
	Project Manager Mark Thomas & Company- Salinas, CA	9/96 - 5/06
•	Project Manager/Project Engineer	9/90 - 5/00

WATER AND SEWER PROJECTS

- Various Projects, Soledad, CA: Project Manager responsible for design of roadway and pavement repairs and upgrades; sanitary sewer trunk line, storm drain and water main extensions; water tank site design.
- Various Projects, Gonzales, CA: Project Manager responsible for design of roadway and pavement repairs and upgrades; water, sewer and storm drain system rehabilitation and upgrades

- including sanitary sewer trunk line, sanitary sewer pump station and storm water retention facilities.
- Various Projects, Creekbridge Homes, Ltd., Central Coast Region, CA: Project Manager responsible for design and PS & E for subdivisions, commercial, site and street improvements, including water, fire, sewer and storm drain systems.
- Auburn Boulevard / Sylvan Road Intersection Project, Citrus Heights, CA: Project Engineer responsible for storm drainage improvement, utility coordination, geometric design, site development design, retaining wall design, soundwall design, coordination with other local projects, coordination with subconsultants.
- Route 99 and Hammer Lane Widening, Stockton, San Joaquin County, CA: Project Engineer responsible for utility coordination, establishing control, ramp design, construction staging, drainage improvements, water main design, hydrology reports, storm water data reports, permits, structure reviews, retaining wall design, soundwall design, construction staking calculations and support, bidding assistance, quantity take-offs and cost estimates.
- *I-5 Downing Avenue, Stockton, CA:* Senior Design Engineer responsible for drainage design and reports, grades, retaining wall design, utility coordination, coordination with other local projects, construction support, bidding assistance and permits.
- Route 65/ Pleasant Grove Interchange, Roseville, CA: Design Engineers responsible for the preparation of plans, specifications and estimates for this \$ 5.8 million new highway interchange project. Responsibilities included geometric design, drainage design, utility coordination, specifications, and estimates.
- Benjamin Holt Drive and Hammer Lane Improvements at I-5 Stockton, CA: Design Engineer for major improvements projects to widen Hammer Lane and Benjamin Holt Drive at 1-5. Responsibilities included storm drainage design, utility coordination, soundwall design, street/ramp grades and geometrics.
- Route 237 Pump Station, San Jose, CA: Design Engineer for Caltrans owned pump station to facilitate drainage issues resulting from Route 237 / First Street and Route 237 / Zanker Road Interchange improvements. Responsibilities comprised of drainage report, site access design, pump site location, pump design criteria, utility coordination, modifying current drainage system and addition of parallel gravity pipe system.

Mr. Vernon has over 20 years of experience in the architectural field. He comes to Stevens & Associates with prior experience in transit, retail, housing and office building design.

RELEVANT EXPERIENCE

 Project name, location: South San Francisco Bart Station and Parking Garage, South San Francisco, CA

Type, size (including dollar value), specific roles/ responsibilities: This \$40M project utilized the design- build delivery method for a new station and train lines as part of the SFO airport expansion project. Senior Detailer, provided details for project team members and consultants which included all phases of the project's design including architecture, and signage – wayfinding design.

Title/position held: Senior Project Detailer

 Project name, location: BART Concord Maintenance Center Expansion, Concord, CA

Type, size (including dollar value), specific roles / responsibilities: This \$13.4M BART Shop Facility Project involved the expansion and renovation of an existing maintenance facility along the BART Concord line. The 23,600 S.F. industrial addition facility includes a new extended high bay and machine shop, mechanized parts storage and receiving facilities, expanded employee break room, locker and shower facilities, expanded office and work spaces. The project also includes landscape screening and site work for the exterior areas. Two 6-car trains and three individual coaches can be repaired simultaneously. The existing facility was also renovated and includes new work pits for under-train access. Senior Detailer, provided details for project team members and consultants which included all phases of the project's design.

 Project name, location: BART / Amtrak Oakland Coliseum Station, Access Ramp and Bus Shelters – Oakland, CA

Type, size (including dollar value), specific roles/ responsibilities: Intermodal transit station platform and pedestrian access with an emphasis on intermodal bus boarding transfer. Project elements include: bus shelters, sidewalks, access ramp and new parking areas. The value for this project is \$4M. Project Manager / Designer provided the design and coordinated the production effort. Working with a local artist, symbolic sports figures were added to the ramp which connects the station to the bride to the Oakland Coliseum.

TRANSIT EXPERIENCE

- South San Francisco BART Station South San Francisco, CA (with Stevens & Associates)
- Concord Shop Expansion, BART Concord, CA (with Stevens & Associates)
- Oakland Coliseum BART Amtrak Special Event Station (with Stevens & Associates)
- New Riyadh International Airport (with Bechtel Corporation)

OFFICE BUILDING AND MISCELLANEOUS EXPERIENCE

- GM office headquarters: VCE Complex Warren, Michigan (KMD Architects)
- Bayview Business Park (20,000 sq. ft. office space tenant improvements) - San Rafael, CA (with Vickerman - Zachary Miller)
- San Francisco International Airport, airport sound insulation program
 South San Francisco, CA (with Corlett, Skaer and Devoto Architects)
- Pleasanton Federal Detention Center (with Edward J. Gee and Associates)
- Berkeley City Jail (with Edward J. Gee and Associates)
- Foster City Police Department, structural drawings (with C. H. Wells and Associates)