

**Education:**

Long Beach City College  
Long Beach, California

**Licenses:**

Los Angeles County  
Engineer Reinforced  
Concrete Inspector  
No. 0259

California State  
Contractors License  
No. 456135

*Mr. Huffmire is an experienced construction superintendent who oversees construction activities on BAS projects throughout California. Mr. Huffmire has supervised the construction of numerous public works projects, including coordination of construction schedules and maintenance for all project-related documentation, such as daily progress reports, change-orders, and pay applications.*

**Selected Project Experience:**

All the following projects have included comprehensive documentation, including meeting minutes, daily reports, schedules, payment applications, preparation and tracking of change-orders and submittals, photo logs and contract time accounting. Mr. Huffmire is also experienced in the use of computer programs such as Expedition (contract control software), Excel, and Microsoft Word for windows.

**On-Call Construction Management Services**, Prima Deshecha Landfill, San Juan Capistrano, California. Construction Manager for various projects, including construction of Phase A (the first lined waste management unit at the site). Provided construction management during subsequent liner system projects, including Phases A1, C1, and B. These construction projects included excavation of stockpile and native over-burden materials and construction of an engineered fills to support the new lined cells. The Phase B construction also included landslide remediation and biological mitigation projects. Construction activities included fine grading, placement and compaction of low permeability soil liner, installation of bottom and side slope HDPE geomembrane liner, installation of leachate collection system, and improvement and extension of on-site access roads.

**Construction Manager** for site development projects at Frank R. Bowerman Landfill, Orange County, California. Projects included Phase V-D expansion, expansion of site office facilities, and construction management during remediation of landslide at site. Also provided construction manager during installation of an alternative final cover system demonstration project on the front face of the landfill.

**Construction Manager**, Prima Deshecha Landfill Household Hazardous Waste Collection Center. Provided field construction management during facility development. Construction included installation of a perimeter geomembrane landfill gas barrier; grading for foundation pads; concrete work for building slabs; construction of a pre-engineered steel building; installation of masonry partition walls in the load check area; installation of fire suppression system and utilities; construction of concrete slab, curbs and gutters in the storage area; and construction of drainage improvements.

**Construction Management**, Mesquite Regional Landfill, Imperial County, California. Senior Construction Manager for a five-year contract with the Los Angeles County Sanitation Districts in support of initial construction

**Professional Experience:***1990 – Present*

Vice President,  
Construction Services  
Bryan A. Stirrat &  
Associates, Inc.  
Diamond Bar, California

*1984 – 1990*

Partner  
Parker & Huffmire  
Construction Company  
Cypress, California

*1978 – 1984*

Senior Inspector/Project  
Manager  
National Engineering  
Company  
City of Industry, California

*1968 – 1978*

Construction Inspector III  
(Senior)  
L.A. County Sanitation  
Districts  
Los Angeles, California

projects for a new waste-by-rail landfill being developed by the Los Angeles County Sanitation Districts. Initial projects have involved construction of the site access road, entrance facilities, and first lined refuse disposal cell.

**On-Call Solid Waste Engineering and Construction Management, OC Waste & Recycling North Region Landfills.** Project Manager for on-call contract in support of site development projects. This has included task orders for design of improvement of site access road and administrative facilities, scale area, fueling facility and assessment of groundwater remediation system. Project also included preparation of a no-liner waiver for a future development phase.

**Program Manager,** Engineering Services Contract, California Integrated Waste Management Board, Solid Waste Disposal and Codisposal Site Cleanup Program. Coordinated engineering and construction management services for closure of more than 30 illegal and abandoned disposal sites throughout California. Provided constructability review of engineering drawings, evaluated Site Investigation Reports and construction specifications, and provided technical assistance to field personnel during construction operations. Project has involved clean closure of illegal disposal sites and burn dumps.

**Construction Manager,** Royal Boulevard Land Reclamation Site Closure, Torrance, California. This site, surrounded by a residential neighborhood, required recovery of inert foundry waste from adjacent properties and reconsolidation on site, import and placement of low-permeable and vegetative material, construction of A.C. perimeter roadway and 3,400 LF of concrete block wall, reconstruction of miscellaneous structures and garages, placement of geotextile over the entire site, and surface and sub-surface drainage improvements.

**Construction Manager,** CAP Groundwater Treatment System, Milliken Landfill, San Bernardino County, California. Performed construction management during construction of a water conveyance and treatment system. Major components included installation of HDPE piping, reinforced concrete, electrical and instrumentation, and miscellaneous paving.

**Construction Manager** during construction of the Crazy Horse Landfill Phase I Groundwater Protection Project. Major elements of this project included mass excavation and grading; processing, placement, and compaction of Bentonite amended low permeability material; installation of a leachate collection and recovery system placement of 90 mm geomembrane; installation of eight-ounce and sixteen-ounce geotextile; construction of the protective cover layer; and installation of miscellaneous drainage improvements.

**Construction Manager** for the Berry Street Mall Closure Construction, Roseville, California. Closure activities for this 20-acre site included mass grading for subgrade preparation, import and placement of 130,000 cubic

yards of random and low permeable material, installation of a leachate and gas collection system, construction of A.C. access roads, miscellaneous surface drainage improvements, and erosion control.

**Construction Manager** for the development of project specifications for West Miramar Landfill Liner Modules 2/3, Crittenden Landfill/canyon fill construction, Vista Landfill closure construction, and Shoreline Amphitheater Landfill closure.

**Construction Manager**, Elsinore Landfill Closure, Elsinore, California. This 40-acre site required import and placement of over 200,000 cubic yards of foundation and low-permeable material, construction of trapezoidal drainage channels, subsurface and surface drainage improvements, miscellaneous reinforced concrete structures, geotextile installation and A.C. pavement.

**Construction Manager**, Colton Landfill, Colton, California. Project included construction of interim access roads, drainage benches, drainage improvements, and erosion control devices.

**Construction Supervisor** of Crossroads Business Park, a 100-acre site with over 2 million cubic yards of import. The project also included: construction of a 12 ft. by 12 ft. reinforced concrete storm drain box with lateral connections ranging from 72 in. RCP to 18 in. RCP; a VCP main line sewer, curb, gutter, and roadway construction; and coordination of all utility installations for the site. Also coordinated construction schedules. Maintained all documentation related to the projects, such as daily progress reports, change-orders and pay applications. Ensured compliance with contract documents and coordinated with various agencies and utility companies to expedite the completion of projects.

**Senior Inspector** for Davidson City Pump Plant, Effluent Screening Station, and the Secondary Treatment Facility/Biological Reactors, and for Los Angeles County Sanitation District projects ranging from main line installation to treatment plant construction. Typical projects included a variety of grading, reinforced concrete, masonry, mechanical, and electrical installations. Primary responsibilities included verifying conformity with the plans and specifications, documentation of daily progress, coordination between the contractor and engineer, and review of contract change-orders and pay applications.

**Senior Inspector/Project Manager** of Fairway Industrial Park, Fairway Drive improvements and reconstruction, Workman Mill road construction, and numerous public work projects.

As a General Contractor, was involved with the construction of single and multi-family dwellings, with responsibility for all phases of construction.