

PAUL L. WOLFE

Landscape Consultant

Mr. Wolfe has over thirty years of experience in design engineering, management and the construction of large-scale civil, landscape architectural and horticultural projects for a diverse range of project types and sizes, such as commercial facilities, palaces, nurseries, botanical gardens, theme parks, airports and regional plans. His project experience has focused predominantly on the Middle East.

He has managed and directed multidisciplinary project teams—financial, administrative, engineering, field-construction and operational staff—in the design, construction, and startup of large-scale, complex construction and maintenance projects. He has prepared and administered contracts for landscape architectural, lighting design and engineering services; developed and managed operational plans and budgets, and administered project financing; developed construction and procurement tracking schedules; and drafted and managed quality assurance programs. Mr. Wolfe brings to overseas project his in-depth understanding of the logistical and management challenges they present.

Prior to joining Wallace Group, Mr. Wolfe was a founding owner of the landscape consulting firm of Lee-Wolfe and Associates (LWA) that consulted on landscape projects in Kuwait, Saudi Arabia, Dubai, Iran, and India. Prior to founding his own firm, he was a landscape technical specialist with the Bechtel Group of Companies in San Francisco, California, where his construction management and technical advisory project assignments were in Saudi Arabia. Through his years of experience with complex landscaping and civil projects, Mr. Wolfe has become a specialist in bridging landscape design with technical execution toward the realization of a successful project.

REPRESENTATIVE PROJECTS

Yamama Palace for Prince Abdul Aziz bin Fahd, Riyadh, Saudi Arabia

Served as project and general manager for the \$30 million, 20-hectare (49-acre) site's 650kVA exterior lighting and landscape project for a senior member of the Royal Family. Provided on-site project management, design development, and off shore project support; developed, negotiated, and managed contracts for landscape architectural, exterior lighting and electrical engineering consultants, and electrical installation contractor.

Magic World Theme Park Reception Center, Nursery & Demonstration Garden, Dubai, United Arab Emirates

Served as project manager to prepare complete engineering, construction drawings and specifications for the \$11 million, 5-hectare (12-acre) facility for the Bechtel Group. Oversaw architectural, civil, electrical, mechanical engineering and specifications consultants. Conducted on-site investigation and developed the landscape architectural construction package, as well as prepared the preliminary theme park site analysis and plant material sourcing reports for use by the client's landscape architects for the theme park design.

King Khaled International Airport Nursery, Riyadh, Saudi Arabia

Oversaw the construction and managed the operation of the 23-hectare greenhouse and container nursery complex, including sourcing and importation of plant and landscape material from off shore, developing planting soil mixes, and integrating a complex advance automated fertilizer injection system and use of reclaimed wastewater for the airport landscape irrigation.

EDUCATION

BS, Plant Science, University of California, Davis

Postgraduate Studies in Landscape Architecture, University of Washington, Seattle, WA

REGISTRATION

California Pest Control Advisor License, Number AA03709

California Qualified Pest Control Applicator License, Number QL39279

California Certified Landscape Irrigation Auditor

Certified Arborist, International Society of Arboriculture, Number WE6883A

AFFILIATIONS

California Association of Pest Control Advisors

California Native Grass Association

International Society of Arborists

Irrigation Association



King Fahd International Airport Landscaping and Nursery, Dammam, Saudi Arabia

Designed the irrigation system for the airport landscaping, integrating raw well water, reclaimed water, and blended water using a state-of-the-art fertilizer injection system housed in a plant building, with engineering support. Designed and oversaw the construction drawings and specifications for the airport nursery to cultivate the landscape plants for the airport wide landscaping.

Kuwait National Nursery & Botanical Garden, Safat, Kuwait

Provided services for master planning, feasibility study and standard landscape specifications for the 50 hectare site, botanical garden and nursery complex. The nursery complex was required to grow plants for the National Greenery Plan to develop greenbelts throughout Kuwait.

Kuwait National Greenery Plan, Safat, Kuwait

Development of master specifications(CSI/AIA format) for Planting Work, Irrigation Systems, Landscape Maintenance and Master Contract Documents; Operations and Maintenance Manuals; and standard landscape and irrigation details for the 91,000-hectare Kuwait National Greenery Plan.

El Monumento Master Plan, Baja California, Mexico

Served as project manager and coordinator among Construction Management, Landscape Architectural and Engineering groups for the 700-hectare (1,729-acre) master-planned new community for 25,000 residents. Prepared and administered sub-consultant agreements. Prepared land use and construction phasing plans and spreadsheets.

Salsipuedes Master Plan, Baja California, Mexico

Managed and coordinated Landscape Architectural staff for master planning of the 350-hectare (864-acre) resort style residential and mixed-use community. Developed land use and phasing plans and spreadsheets.

