



CAPABILITY SUMMARY

Name of Company: De La Fuente Construction, Inc. (DLFCI)

Primary Address: 121 East 31st St., National City, CA 91950

Duns#: 826415742 **Cage Code:** 538Do

8(a) case#: 305750

Contractor's License CA#: 919666 A, B

SBE, DBE, MBE, ELBE, SLBE

Bonding Capacity: :\$3 million single, \$7 million aggregate

NAICS Primary Code: 237990

NAICS Additional Codes: 236118, 236220, 237110, 237120, 237130, 237310, 237990, 238110, 238120, 238130, 238150, 238190, 238210, 238220, 238310, 238320, 238330, 238340, 238350, 238390, 238990, 423930, 541310, 541320, 541330, 541360, 541370, 562119, 811412.

DLFCI's mission is to apply innovation and best management practices in order to provide the best Turnkey Integrated Design Build Solutions for General Engineering, Construction, Energy, Safety and Security to our Clients.

Design and Engineering – DLFCI maintains a (California) Registered Professional Mechanical Engineer on Staff as well as two Civil Engineers that manage the strategic alliance design support team(s). In addition, DLFCI has additional experienced NAVFAC / USACE Quality Control Managers to support the Design-Build Process, and are experienced Project and Construction Managers.

Heavy Civil: DLFCI can and has self-performed work for: site grading, excavation, drainage structures, irrigation, paving and surfacing work, site and structural concrete works, sanitary, and storm drainage, water distribution, and other wet and dry utilities.

Marine Construction and Maintenance: DLFCI is experience in the construction and repair of piers, retaining walls, revetment walls, seawalls, flood control, jetty, wharf, wet and dry utilities, dredging.

Installation and Maintenance of: fenders, camels, Yokohama's, docks, drilling, piles, UHMW's, concrete repairs, bits, cleats, fence, rip rap, ADA ramps, certified welding and metal fabrication.

Commercial & Residential Buildings: DLFCI is experienced in new construction, additions, renovations of buildings. DLFCI is capable to self-performs the trades of: concrete, asphalt, foundations, framing, certified welding, metal fabrication, insulation, drywall, underground, paint, roofing, electrical, mechanical, plumbing.

Key Personnel are experienced, trained, and certified in EM-385 and Contractor Quality Control Management to work with NAVFAC & USACOE, Rapid Gate Pass, and are committed to exceeding safety requirements, and complete the job per specifications within the project schedule and budget, thereby, ensuring satisfied customers and a job done right the first time.



De La Fuente
Construction, Inc.

PAST PERFORMANCE

Lower Newport Bay Maintenance Dredging - Contract No. W912P7-12-B-0001: Newport Beach, CA, Project Start Date: 04/12, Project Completion Date: 02/13. Scope of Work required maintenance dredging of Lower Newport Bay to design depths ranging from -10 ft MLLW to -17 ft MLLW to restore the Federal Navigation channels to their original design depths and enhance navigational safety. A total of 522,305 CY was removed from the site. DLFCI as subcontractor provided professional services for Project Management and Compliance Support to Prime Contractor R.E Staite General Engineering. Total Contract amount \$9,300,644.60, POC Joe Flynn, (T) 951-898-6151, (E) joseph.t.a.flynn@usace.army.mil

Repair Fuel Pier and Quaywall Naval Sub-Base – Contract No. N68711-03-D-7053-0008: Naval Sub-Marine Base Point Loma, San Diego, CA, Project Start Date: 10/07, Project Completion Date: 04/09. Scope of Work included the removal and reconstruction of the damaged portions of the quaywall sheet pile concrete cap, replacement of a 200 ft-10-in. diameter steam line, and the filling of voids behind the sheet wall with pumped-in-place cementitious grout, and the placement of armor rock for scour protection. DLFCI as subcontractor provided professional services for Project Management and Compliance Support to Prime Contractor R.E Staite General Engineering. Total Contract amount \$2,834,529.00, POC Ken Conboy, (T) 619-524-8525, (E) john.conboy@navy.mil.

BAE Pier 4 Replacement: San Diego, CA, Project Start Date: 09/12, Project Completion Date: On-going. Scope of Work required maintenance dredging of approximately 20,000 CY for upland disposal and in excess of 41,000 CY upland and offshore dredging at the BAE facility in San Diego. DLFCI as subcontractor provided professional services for Project Management and Compliance Support to Prime Contractor R.E Staite General Engineering. Contract amount currently ongoing as Time and Materials, POC Katha Carpenter, (T) 619-233-0178, (E) kathac@restaite.net.

PROJECT CONTROLS; SCOPE/SCHEDULE/BUDGET

DLFCI follows the NAVFAC and Corps of Engineer's Quality Control Program, EM 385 Safety Program, utilizes Primavera P6 for Project Controls, approved accounting practices, and has established the Support Team of Managers, Supervisors, Engineers, Seasoned Journeyman Class Workers and equipment to meet the logistical needs to complete Program/Project requirements, and has a proven track record of the capability and commitment to meet or exceed quality requirements, timeliness, in a safe manner in execution of work.

DLFCI Key Personnel bring over 40 years of combined experience along with In-House; Licensed Mechanical Engineer, Degreed Civil Engineers and a staff of Certified Quality Control Manager(s), are experienced and capable of providing Turnkey Integrated Design Build Solutions and supported by strategic alliances with R.E Staite General Engineering Inc. and others with a track record of service excellence. Our goal is to complete each project safely, within the scheduled durations, ensure the level of quality and construction services meet or exceed the clients' requirements, , utilize LEED Sustainability Methods as required and whenever possible, and control costs to meet the established budgets.