

Project Management, Planning, IOT&A Implementation & Warehouse Support

VA San Diego Health Care System September 2017 - Ongoing

The Veterans Choice and Accountability Act of 2014 (Public Law 113-164) authorized VA to procure 27 new major facility leases nationwide. Community-based clinics in Chula Vista and Mission Valley, CA are being completed as priorities for VA San Diego Health Care System (VASDHSC) to deliver state-of-the-art facilities that improve and expand access to health care for veterans.

In September of 2017, GoE was awarded an indefinite delivery order indefinite quantity (IDIQ) contract with multiple task orders, to support planning, interior design, outfitting, relocation, warehouse support and activation of community-based outpatient clinics for VASDHSC. The two build-to-suit leased clinics (approximately 31,000 SF in Chula Vista and 100,000 SF in Mission Valley) will support patient aligned care team (PACT) based primary care with integrated mental health and associated ancillary and specialty care. Co-located specialty care includes audiology, optometry, physical medicine, rehabilitation, prosthetics, radiology and laboratory services. GoE is supporting VASDHCS community-based outpatient clinics with the following services:

- Project team meeting facilitation
- Operational planning
- · Inventory assessment and reuse analysis
- VA staffing plan
- · Medical equipment and furniture cut sheet development
- Warehouse-based staff simulation exercises/mock-ups
- Interior design with medical equipment & furniture room lay-in(s)
- 3D room renderings
- · Equipment plkanning and procurement packaging
- Design review support (operational and mechanical, electrical and plumbing MEP)
- · Procurement, logistics and warehouse support
- Building protection
- · Transition planning and occupancy staff training
- · Outfitting (furniture and medical equipment), installation and testing
- Operational activation and physical relocation
- Integrated master schedule development/coordinate design and construction with IOT&A