

# FEDERAL HEALTHCARE FACILITIES

Experts in planning, design and management of our nation's healthcare facilities

**Michael Baker**

**I N T E R N A T I O N A L**



*Troop and Family Medical Clinic / Fort Liberty, Fayetteville, North Carolina*

## WHO WE ARE

Michael Baker International is a leading global provider of engineering and consulting services which include planning, architectural, environmental, construction, program management, and full life cycle support services as well as information technology and communications services and solutions. The company provides its comprehensive range of services and solutions in support of U.S. federal, state, and municipal governments, foreign allied governments, and a wide range of commercial clients. Michael Baker International has more than 4,500 employees in over 85 locations globally.

Michael Baker provides healthcare industry clients with facility master planning, architecture, engineering, cost management, and asset management services. Our multidisciplinary professionals have decades of healthcare experience and have worked on some of the Nation's premier Healthcare facilities.



### Las Vegas Medical Center, Northeast Outpatient Clinic

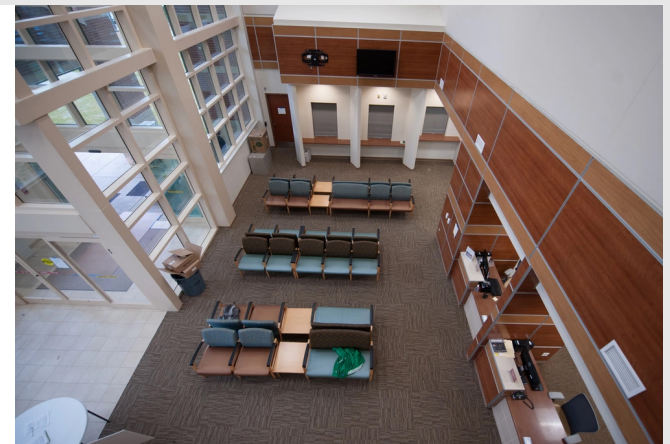
Las Vegas, Nevada

Michael Baker provided architectural and engineering design services for the Las Vegas Medical Center Northeast Outpatient Clinic. Our services included site design; exterior and interior design; space planning; heating, ventilation, and air conditioning design; and mechanical, electrical, and plumbing design. The new, single-story, 43,000-square-foot clinic provides outpatient services to the Southern Nevada veteran population.

### Troop and Family Medical Clinic

Fort Liberty, Fayetteville, North Carolina

Michael Baker's services included civil engineering, fire protection engineering, and landscape architecture design for the design-build delivery of a new Troop and Family Medical Clinic at Fort Liberty in Fayetteville, North Carolina. Michael Baker also completed QA/QC reviews for architecture, mechanical, electrical, and structural engineering. The clinic is a two-story, 51,729-square-foot facility for military personnel and civilians. The clinic also offers ambulatory support areas with access to an asphalt service drive from the building to the street.



### San Diego Veterans Administration Medical Center, Fourth Floor Renovation

San Diego, California

Under a design-build contract, Michael Baker provided full-service architectural and engineering design for the complete renovation and build-out of the facility's fourth floor. The project involved the creation of a 30-unit community living center, which includes rooms for infection control isolation and bariatrics. The work included renovating approximately 15,500 square feet of floor space and 29,000 square feet of interstitial work above an occupied third floor.

*We Make a Difference*



## SFCC Addition and Behavioral Health Clinic

Fort Carson, Colorado Springs, Colorado

The project includes two separate facilities constructed on two separate sites administered under one contract. The building is a two-story, 21,298-square-foot addition to the existing SFCC facility at Evans Army Community Hospital (EACH). The SFCC Addition is used to relocate the Hospital Executive Branch and Command Group, Operations (S3)/Security (S2)/Education and Training, Human Resources Division (HRD), Resource Management Division (RMD), and Quality Support Division (QSD), all of which are currently located in other facilities on the EACH Campus.

## Naval Medical Center Portsmouth

Portsmouth, Virginia

Michael Baker provided architecture, engineering, and planning services for a facility utilization study at the Naval Medical Center (NMCP). The project includes incorporation of a health care requirements analysis and basic facility requirements into a facility utilization study and deficiency tabulation for Buildings 1 and 3. The study provides several options for space utilization realignment between these facilities, along with project programming and development of two DD 1391s (one for each facility) for executing the preferred facility utilization study concept.



## Las Vegas Medical Center, Central Utility Plant

North Las Vegas, Nevada

Michael Baker provided architectural and engineering design services for the three-building central utility plant for the new Las Vegas Medical Center. The project engaged services from JMA Architecture (JMA), a variable interest entity of Michael Baker, included site design, exterior and interior design, and space planning for the 43,553-square-foot central utility plant complex.



# SERVICES

## Planning

- Healthcare Planning (Acute Care, Diagnostic, and Clinic)
- Master Planning-Infrastructure & Utilities
- Stormwater & Water Quality
- Compliance and Health Agency Review
- Transportation Planning
- Environmental Services
- Urban Planning & Design
- Land Use Concepts & Physical Site Planning

## Design

- Interior Design
- Architecture
- Structural Engineering
- Life Safety & Fire Protection
- Telecommunication
- Mechanical Engineering
- Electrical Engineering
- Information Technology Services
- Civil Engineering
- Landscape Architecture

## Interior Design

- Construction Administration
- Field Surveying
- Construction Management
- Construction Inspection

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# CONTACT

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U.S. Department of Veterans Affairs Las Vegas Medical Center / North Las Vegas, Nevada

## Las Vegas Medical Center, Administration Building and Education Center

### North Las Vegas, Nevada

Michael Baker provided architectural and engineering services for construction of the new 80,529-square-foot, three-story administration building and attached 13,789-square-foot, single-story education center, part of the new Las Vegas medical center complex. Project services included project management, architecture, site and civil engineering, interior design, structural engineering, mechanical, electrical, and plumbing design, fire protection design and construction administration.

## VA Long Beach Facility Expansion

### Long Beach, California

Michael Baker provided engineering and design services for an 81,300-square-foot mission-critical mental health inpatient facility (MHIP), a 181,350-square-foot community living center (CLC), and a 79,939-square-foot mental health outpatient facility (MHOP). Each facility included preliminary plans for entitlements, construction documents (sewer and water improvement plans, precise grading plans, on-site utility plan, hydrology study, storm drain improvement plans including final LIDs), and construction support

## VA West Los Angeles Urban Master Plan

### Los Angeles, California

Michael Baker provided civil engineering services for an urban master planning project to study existing and future development opportunities at the Veterans Affairs West Los Angeles South and North campuses.

## Las Vegas Medical Center Skilled Nursing Community Living Center

### North Las Vegas, Nevada

Michael Baker developed the Level-2 design-build request for proposals for a two-story, 107,000-square-foot skilled nursing community living center associated with the new 160-acre Las Vegas Medical Center complex. JMA prepared the design-build request for proposals, performed the architectural design, and coordinated the civil design; structural engineering, interior design and space planning; lighting design; mechanical, electrical, and plumbing design; fire protection design; and landscape architecture.

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