



Federal/DoD Planning

*Better Communities,
Healthy Environment, Safer World*



GREENHORNE & O'MARA
CONSULTING ENGINEERS

Inspired Solutions, Improving Lives

About Greenhorne & O'Mara

Greenhorne & O'Mara (G&O), founded in 1950, is a privately held, full-service, multidisciplinary engineering and planning firm headquartered in Laurel, MD. We are consistently ranked as one of the top A/E design firms in the United States, with a staff of more than 500 engineers, planners, and related professionals. The Federal/DoD market is a significant portion of our planning and engineering practice. We are committed to providing our clients with sustainable planning and design solutions for better communities, a healthier environment, and a safer world.

G&O Services

We have a long history of providing federal planning services to agencies with special requirements and unique missions, including the need for cleared facilities and personnel.

- Military Master Planning
- Facilities Planning and Programming
- NEPA
- Site Planning and Design
- Disaster Planning and Response
- Energy/Sustainability
- LEED Consulting
- Transportation Planning
- GIS and Mapping



G&O Clients

We proudly provide planning services to the following federal agencies:

- AFCEE
- AFCENT
- AOC
- ATF
- C4ISR
- DDESS
- DHS
- DIA
- DISA
- DMA
- DoD
- DoDEA
- DOJ
- FDA
- FEMA
- GSA
- HHS
- HRSA
- IMCOM
- JSOC
- MDA
- NAVFAC
- NGA
- NPS
- NRO
- RSFO
- SOF
- USACE
- USAF
- USASOC
- USCG
- USDA
- USMC



Federal Planning Experience



Al Musanah Air Base Master Planning — USAFCENT Shaw AFB, SC | Oman

Involved in the planning and design of Al Musanah Air Base in Oman since construction began in 2006. G&O planners and engineers have developed multiple Master Plans, Area Development Plans, War Reserve Materiel (WRM) Area Development Plans, and plans for the creation of a Joint Forces Area (JFA) for USAFCENT forces.



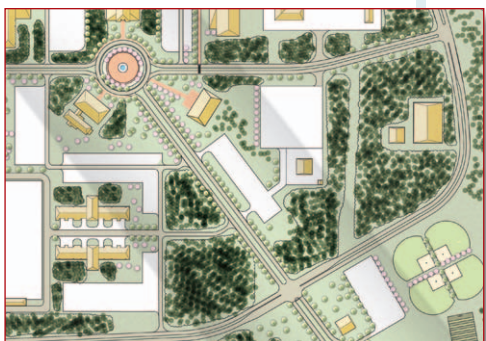
Gamberi & Mazer-E-Sharif Garrison Master Plans — USACE Middle East District | Afghanistan

Concurrently developed two master plans for major Afghan National Army (ANA) installations. These two installations, each spanning thousands of acres, provide up-to-date accommodations and facilities for ANA and U.S. Army soldiers fighting to preserve the hard-won gains of Operations Enduring Freedom.



Defense Supply Center Richmond — USACE Norfolk District | Bellwood, VA

Developed a complete package of planning and environmental documents for a 611-acre complex south of the City of Richmond, Virginia. G&O led a planning charrette and utilized user interviews and a careful analysis of the installation's development opportunities and mission requirements to help guide the sustainable evolution of the installation from a warehouse-dominated campus to a walkable, modern, and energy and water-efficient installation.



Fort Bragg Patriot Point Master Plan — USACE Savannah District | Fort Bragg, NC

Provided master planning services for this creation of a U.S. Army Special Forces campus on the site of a former Ammunition Supply Point at Fort Bragg, North Carolina. When completed in 2020, Patriot Point will hold 10,000+ personnel spread across five Army organizations and more than 40 buildings, each of which will be built to a minimum level of LEED Silver for sustainable design standards.



Joint Forces Staff College Area Development — USACE Norfolk District | Norfolk, VA

Developed a comprehensive Area Development Plan (ADP) for the Joint Forces Staff College (JFSC) campus in Norfolk, Virginia. The plan provides the college with a vehicle to integrate and coordinate MILCON, renovation, demolition, and other facility improvement projects in order to train the military leaders of the United States and her allies in a state-of-the-art campus setting.



Rapid Expeditionary Base Development Plans — USAFCENT Shaw AFB, SC | Oman and Bahrain

Developed Rapid Expeditionary Base Development Plans (REBDPs) for four U.S. Air Force locations in the Persian Gulf Region. These plans are designed to provide a deployed Base Commander with site-specific information that will facilitate efficient expeditionary bed-down of aircraft, personnel, and equipment. The mission of the REBDP is to provide a clear framework to establish a fully-operational expeditionary base for up to 3,000 personnel within 10 days of the first “boots on the ground.”



U.S. Army Garrison Facility Comprehensive Facility Utilization Study — USACE Europe District | Vincenza, Italy

This task order includes an assessment of the Army Stationing and Installation Plan and Real Property Inventory utilizing the Integrated Facilities System and field observations to determine changes in facility use and unit requirements. In two weeks, the team documented more than 130 buildings, covering 1.8 MSF. This effort provides the Garrison with accurate and updated FUS, GIS, CAD files, and floor plans, replacing years of outdated, obsolete, and ineffective data.



GREENHORNE & O'MARA
CONSULTING ENGINEERS
Inspired Solutions, Improving Lives

G-and-O.com • Toll-Free: 866.322.8905
National HQ: 6110 Frost Place • Laurel, MD 20707

Offices in: Florida — Kansas — Maryland — North Carolina
Pennsylvania — Virginia — West Virginia

