

# U.S. ARMY

Supporting the U.S. Government's missions worldwide

**Michael Baker**

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



*West Point Clinton District Area Development Plan  
West Point Military Academy, New York*

## WHO WE ARE

For over 80 years, Michael Baker International has proudly supported the U.S. Army and its mission to protect and serve. With direct support to 38 of 44 U.S. Army Corps of Engineers (USACE) districts and 14 years of continuous partnership with Installation Management Command (IMCOM), our commitment to military infrastructure is unmatched.

When you work with us, your mission is our mission. We proudly partner with the U.S. Army and government agencies to strengthen infrastructure across the globe. With every project, we leverage the strength and diversity of our multidisciplinary firm to provide comprehensive services throughout the entire project life-cycle, from programming through completion.

We deliver infrastructure solutions that support readiness, resilience and modernization across installations worldwide. Our multidisciplinary team provides full-spectrum services including master planning, facility design, environmental compliance, construction management and emergency response.

We specialize in secure facility design, climate resilience, and disaster recovery, leveraging advanced tools like BIM, PowerBI and GIS to ensure precision, transparency and lifecycle value. With a strong network of small business partners and a commitment to mission success, we deliver infrastructure that meets today's operational demands and tomorrow's strategic goals.

*We Make a Difference*



### Master Planning

We offer full-stack planning, from real property asset management, requirements development and long-range master planning to programming and implementation support. We partner with Army staff worldwide, from Fort Bragg to USAG Kwajalein Atoll. We integrate advanced planning tools to assess security, prioritize mission-critical needs and align with federal mandates. Our approach ensures installations evolve to meet needs while enhancing community resilience and quality of life.

Fort Benning, Georgia

### Military Design

We deliver MILCON, SRM, and ERCIP-funded upgrades that enhance mission-critical infrastructure. We specialize in secure facilities that meet ICD 705 standards for classified environments. Our projects span housing, CDCs, headquarters, multi-bay hangars and more. We expertly design intelligence and simulation environments, integrating advanced fire protection, acoustics and flexible data infrastructure.

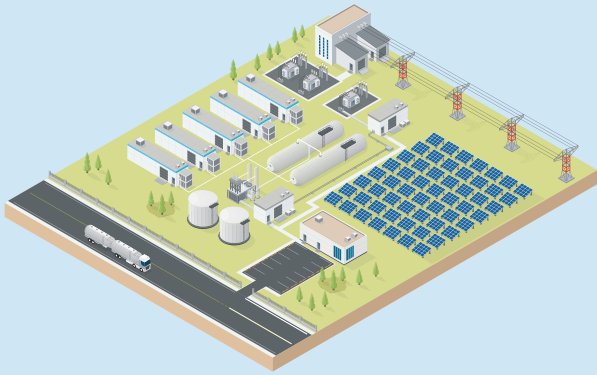
South Barracks Facility Design  
Fort McCoy, Wisconsin



### Civil Works

Our projects combine technical and environmental design to protect our nation's water resources. We deliver solutions for statewide water planning, ecosystem restoration, and flood risk management. Ranked #7 in Dams by ENR, we have completed over 230 dam rehabilitations and removals across the country.

Prado Dam Outlet Works Project (USACE)  
San Bernardino County, California



### Energy Security

We provide advanced engineering, planning and energy resilience initiatives. Our work spans facility assessments, military construction and smart microgrid design that enhance energy independence and operational continuity. We contribute to energy security efforts by leading statewide planning, coordinating public engagement and developing comprehensive energy strategies.

Energy Resilience Conservation Investment Program (ERCIP) Smart Microgrid  
Mountain View, California

### Army Reserve & National Guard

We proudly deliver mission-ready infrastructure and planning solutions that enhance operational effectiveness. From designing LEED® Gold-certified Armed Forces Reserve Centers to modernizing training and maintenance facilities across the country, our work ensures that Reserve and Guard units are equipped with secure, energy-efficient environments tailored to their unique needs.

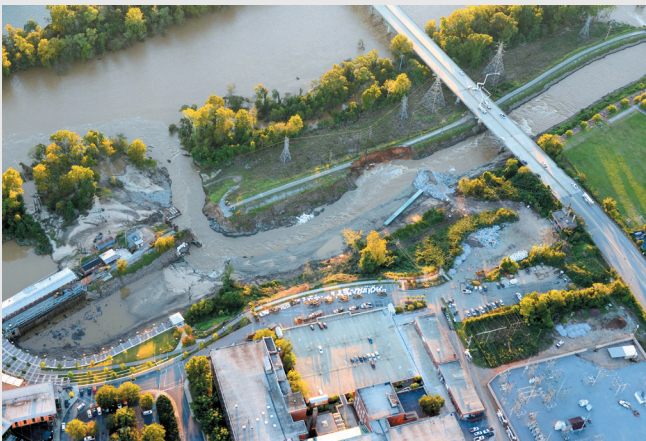
Full Facility Renovation  
Fort Totten Army Reserve Center, New York



### Rapid Response

We deliver fast, reliable support to address disasters involving military and civil works infrastructure. We have extensive experience, having supported over 275 federally-declared events and 95+ state-level recovery contracts. We have quickly executed design-build packages, restoring mission-critical facilities. Our capabilities include field assessments, contingency engineering, debris management and temporary housing.

Riverfront Canal Repair  
Columbia Canal, South Carolina



2025 ENR RANKING — TOP 500 DESIGN FIRMS

# #27

PROFESSIONALS COMPANYWIDE

# 5,100+

OFFICE LOCATIONS

# 90+

YEARS OF PROJECT INNOVATION

# 85

YEARS SUPPORTING THE ARMY

# 80+

Visit [mbakerintl.com/practices/federal](https://mbakerintl.com/practices/federal) for more information about our capabilities and iconic projects.

# CONTACT

John Hurley, P.E., PMP, Col., USA (Ret.)  
National Market Lead, Army  
P: 256-599-7791  
E: john.hurley@mbakerintl.com



Angela Nocera, P.E., F.SAME  
National Market Lead, Army  
P: 251-656-4989  
E: angela.nocera@mbakerintl.com



Tony Hofmann, PMP, F.SAME  
National Market Lead, Army  
P: 412-375-3269  
E: anthony.hofmann@mbakerintl.com



**Michael Baker**  
INTERNATIONAL

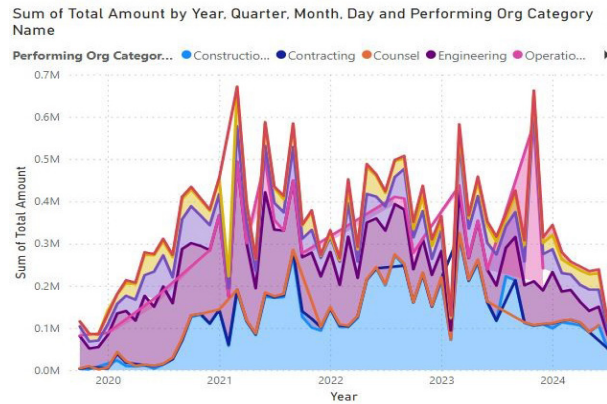


## Net Zero Barracks Fort Bragg, North Carolina

Michael Baker is leading the design of this groundbreaking project. The facility will house 146 junior enlisted and noncommissioned officers in modern, energy-efficient accommodations built to Army Standard Design. To achieve Net Zero greenhouse gas emissions, the project incorporates full electrification, passive and active energy conservation strategies, and includes advanced systems for fire safety, utility monitoring, and accessibility.

## USAG Alaska Digital Master Plan Fairbanks, Alaska

We developed the first-of-its-kind web-based master planning portal to harness data in ArcGIS Experience Builder, a commercial off-the-shelf application available through Esri's web-based mapping solutions. The portal aggregates data from twelve separate real property master plan reports, including nearly 200 geospatial data layers across USAG Alaska's seven planning districts. This project is an evolution from delivering traditional hardcopy and PDF reports, to providing a dynamic, interactive portal that can function as a support tool for Installation planners.



## Project Controls

### Worldwide

We significantly increase the efficiency and effectiveness of mission critical programs by implementing project control integration and visualization tools. Our team works with Federal and non-Federal clients, including the Middle East District, to integrate legacy information systems (financial, project and construction management), develop dashboards and streamline workflow. Custom power apps are replacing legacy manual forms, reporting and processes, resulting in improved accuracy, more effective project management and reduced error rates.