

Expect More. Experience Better.

CAPABILITY STATEMENT

At Kimley-Horn, we do things differently.

People—clients and employees—are at the forefront of our business.

Both groups know that with Kimley-Horn, they can expect more and experience better. Clients know they can count on Kimley-Horn—that's why almost 90% of our business comes from repeat clients. They know that our engineers, planners, and environmental scientists apply creativity and rigor to deliver outstanding results. Clients know we are laser-focused on their success.

Core Competencies

- Airfield Planning/Design
- Asset Management
- Civil Works
- Civil/Structural/MEP Engineering
- Design Build
- Disaster Recovery Support
- Energy
- Environmental
- Facility Related Control Systems
- Landscape Architecture
- Microgrids
- Planning
- Public-Private-Partnerships
- Resilience Infrastructure
- Structural Engineering
- Transportation/Traffic Engineering
- Utilities
- Water/Wastewater

Facility Types

- Administrative
- Airfields
- Communication
- Critical Facilities
- Entry Control Points
- Family Housing/Barracks
- Hangars

- Industrial
- Operations
- Secure Facilities
- Training
- Utility Plants
- Warehousing
- Waterfront

A quality product was provided from the inception of this task order. Each work product; from the kick-off brief to the final report were provided in an easy-to-read and professional manner.

- CPAR Quote from NAVFAC Midlant Project Manager

Recent Projects

NAVY

P-134 Physical Security Compliance, Slocum Road Design

MCAS Cherry Point, North Carolina

Stormwater Infrastructure Improvements at Lejeune Watershed

U.S. Naval Academy, Maryland

Fire Suppression Assessment and Prioritization of 5M Square Feet

NNSY, Virginia

Wallace Creek Area Development Plan

MCB Camp Lejeune, North Carolina

Runway Rehabilitation Design-Build

NB Guantanamo Bay, Cuba

5th Street Water Main Replacement

MCLB Jacksonville, Florida

Child Development Center

JEB Little Creek, Virginia

Dry Dock Concrete Caisson Guardrail Replacement

NSB Kings Bay, Georgia

"Grow the Force" Traffic Engineering Services

MCB Camp Pendleton, California

Housing

NAB Coronado, California

P-832 Fitness Center, Design-Build RFP

NAS Pensacola, Florida

Traffic Study

NB Guam

Rankings

Engineering News-Record

#8 Top 500 U.S. Design Firms

#4 in General Building

#6 in Airports

#8 in Transportation

#7 in Sanitary and Storm Sewers

#3 in Solar

#6 in Telecommunications

#1 in Distribution and Warehouses

#16 in Government Offices

2025 Rankings 2024 Rankings

Fortune Magazine

For 18 years our firm has been ranked as one of Fortune's Best Companies To Work For

NATIONAL GUARD

Base Relocation Concept Plan

122nd Fighter Wing, Fort Wayne, Indiana

Civil Engineering Support Services

Indiana National Guard, Camp Atterbury, Indiana

F-35 Beddown Feasibility Study

Arizona Air National Guard, Arizona

MEP Services for Lafayette Readiness Center

Louisiana National Guard, Louisiana

New Modular Firing Range at Martin State Airport

Maryland Air National Guard, Maryland

329th Regional Support Group (RSG) Readiness Center

Site Stormwater Drainage Improvement

Virginia Army National Guard, Virginia

USACE

A/E Design for Rockwood Park and University Drive Valley Storage

Fort Worth, Texas

Commercial Vehicle Entry Control Facility

Robins AFB, Georgia

Design-Build for TRADOC Headquarters Building

Fort Eustis, Virginia

Design-Build for Renovation of Building 1882

Fort Belvoir, Maryland

Tropical Storm Helene Private Property Debris Removal Support

Western North Carolina

Utility Cost Analysis of Industrial and Potable Water

Redstone Arsenal, Alabama

USAF

Master Planning Services for a South Base Airfield District Plan and NGAD Planning Charrette

Edwards AFB, California

Runway Resilience Study

JB Langley-Eustis, Virginia

Stormwater Condition Assessment and Improvements

Eglin AFB, Florida

Tinian North Field Geotechnical and Airfield Design (PACAF)

Tinian, Northern Mariana Islands

Office Locations





