



CAPABILITY STATEMENT FEDERAL

POINT OF CONTACT

Matt Silvi
Director of Federal Program
msilvi@fmdarchitects.com
504.616.0669

UEI
UUC9BML4JJW7

CAGE CODE
11YX1

NAICS
541310, 541330,
541490,
23 (Design-Build)

PSC
C1 Architect
& Engineering

Competent with
Federal-Specific
Guides and Software
including UFCs,
SpecsIntact,
DRCHECKS, DoDI,
and Branch-Specific
Documents.

IN BUSINESS 35+ years	LICENSED IN 43+ STATES	PROJECTS 1,600+	REPEAT & REFERRAL 85%
9 LICENSED Architects	4 NCARB Holders	1 LEED AP BD+C	1 ACTIVE DUTY SGT USAR

FMD DIFFERENTIATORS

Founded in 1990, FMD Architects has executed more than 1,600 projects. Starting as generalists, we established our **PK-12 Educational Studio** in 1998 and **Higher Education Studio** in 2000 by working with **OFCC, State, and Local Agencies** as well as marketing and referrals. We established our **Animal Care Studio** in 2011, which has since expanded to a national reach. In 2024, FMD made additional strategic moves, including **acquiring Shelter Planners of America** and establishing **Cleanroom** and **Federal Government Studios**.

CORE COMPETENCIES

Repeat and referral work demonstrates:

- Deliver a quality product on time and within budget
- Comply with technical requirements of the SOW
- Listen well to project partners and provide prompt feedback

Licensed in 43+ States

- Familiar with the varied code requirements throughout the nation

Leverage technology

- Revit (BIM) with Enscape (rendering software)
- Utilize Matterport, Polycam, and 360 Cameras for field observations
- FAA Licensed Drone Pilot (Aerial Photography)

PAST PERFORMANCE

Director of Federal Program, Matt Silvi, has **executed over 40 pre-proposal site visits, 10 design-build task orders, and 9 design-bid-build task orders** with USACE Savannah District, AFRC, NAVFAC, and Robins AFB from 2019-2024 achieving all Satisfactory, Very Good, and Exceptional CPARS on the task orders.

Crane B364 Laboratory Space
NSA Cane, IN
Design/Build, 2025-Current
Expected Construction Completion 2027
1-story, 10,000 SF, \$3.8M

Renovate 5,600 SF of the existing building to provide new R&D and Testing Laboratory space.

John Lamar
EVP/Director of Operations
Maven Construction and Environmental
John.Lamar@mavenconstructionllc.com
D: 812.636.9113