

HEFFERNAN HOLLAND MORGAN

A R C H I T E C T U R E



AN INTRODUCTION TO SCHOOL FACILITIES DESIGN

APRIL 2013

HEFFERNAN HOLLAND MORGAN

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FIRM PROFILE

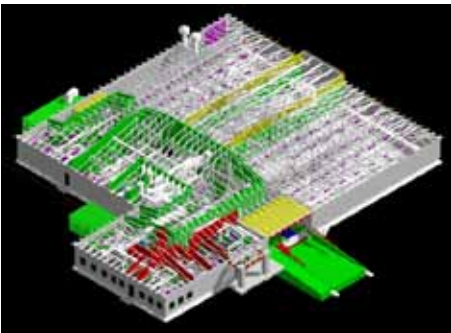


Heffernan Holland Architecture was founded in Pensacola, Florida in 1983 by Robert Heffernan and Scott Holland and Philip Morgan joined the firm in 1989. Mr. Morgan was made partner in 1993 and the firm has since operated under the name Heffernan Holland Morgan Architecture (HHMA).

HHMA has been in practice at the same address since 1985, providing planning, architectural and interior design services. Project deliveries include production of RFP's, traditional full-services for design-bid-build as well as design-build facilities. Our experienced team of design professionals continues to be led by the partners: Robert Heffernan, Scott Holland, and Philip Morgan. The partners provide a high standard of service to each client and remain involved in each project, from concept through construction.

HHMA's approach to design is predicated on the understanding that every facility has unique requirements, requiring a unique solution. We clearly guide and document every project through each phase of development:

- Programming
- Schematic Design
- Design Development
- Construction Documents
- Bidding
- Construction Administration



These phases of development are traditional, unchanged, and continue to serve the delivery of facilities design and construction. In addition to these traditional standards, HHMA has extensive experience with new-age project-delivery issues such as:

- Integrated Project Delivery(partnering)
- Building Information Modeling(BIM) Technology
- Sustainable Design(LEED certifications)

In 1986, HHMA was awarded its first contract serving the U.S. Armed Forces, specifically the U.S. Navy at Naval Air Station Whiting Field, Milton, Florida. The Whiting Field contract was renewed annually until the dissolution of the Whiting Field command under a U.S. Navy restructuring program in 2000. During this period, building on the U.S. Navy service history, HHMA obtained other IDIQ contracts for professional design services at Eglin Air Force Base and Hurlburt Field, which have continued to be renewed annually since 1992 and 1995, respectively.



With over 200 educational projects over the last 24 years, HHMA and its assembled Design Team have completed projects ranging from small renovations to multi-million dollar facilities. Our track record speaks for itself: *"The best form of marketing is a successful project and a satisfied customer"*. Facilities maintenance is a major concern given the amount of real property a school's physical plant is responsible for. We have always kept abreast of the most current technology and feel that a "low-tech" solution, combined with a straight-forward building design approach, is in the best long-term interest of our educational projects.

The first educational project awarded to HHMA was in 1987 for the Escambia County School District. In the last 24 years, HHMA has had the opportunity to complete educational projects for:

- Escambia County School District
- Okaloosa County School District
- Okaloosa-Walton Community College (now known as Northwest Florida State College)
- University of West Florida
- Jefferson Davis Community College (located in Brewton, AL)
- Pensacola State College (previously Pensacola Junior College)

School District of Escambia County: In May of this year, HHMA was awarded multiple contracts with the School District of Escambia County for a "Continuing Services" Contract and for a "Professional Roofing Consulting Services" Contract.

Okaloosa County School District: Since 1996, HHMA has maintained a relationship with the Okaloosa County School District. Over the past 15 years, HHMA and their design team have completed over 70 projects, including numerous classroom additions, media center additions, track and field projects (including a new football stadium), and a complete elementary school complex. The firm is currently completing three reroofing projects for the Okaloosa School District.

Okaloosa-Walton Community College: HHMA was the Campus Service Architect for Okaloosa-Walton Community College for 11 years, providing architectural and engineering services from 1993 to 2004. During this time the firm completed 32 projects including additions, interior renovations, reroofing projects, and construction document reviews.

University of West Florida: HHMA served as Campus Service Architect from 1998 to 2002 for the University of West Florida. During their tenure, HHMA completed 18 projects for the campus mostly comprised of additions and interior renovations.

Jefferson Davis Community College: The firm has had a long-standing relationship with the college, beginning in 1990 and continuing through today. During the past 21 years, HHMA has completed 23 projects that include additions, new buildings, renovations, and reroofing projects. HHMA has just recently completed design services for expanding the nursing program at their Atmore, AL campus and a roof and exterior replacement design for an auto body facility.



Pensacola State College (PSC): HHMA was awarded its first contract with PSC in 1994 to provide architectural and engineering services for the remodeling and renovation to Building 2, Main Campus. In 1996, the firm was again hired to furnish the same design services for the remodeling and renovation to Building 6, Main Campus. In 1999, HHMA was awarded two projects also located on the Pensacola campus. The first was for the design of a gazebo to be utilized as an outside student gathering facility—presently located between Buildings 5 and 6—the second project provided reroofing design services for Buildings 3 and 20. 2001 was an extremely important year in regards to the working relationship between Pensacola State College and Heffernan Holland Morgan Architecture. During this year, HHMA was awarded four (4) contracts for architectural and engineering services. Two of the contracts were for Construction Document Review Services for Buildings 12 and 15, Main Campus and one was for providing reroofing design services for Building 3200, Warrington Campus. The final contract awarded to the firm that year was for the “Campus Service Architect”. The contract lasted until 2006 and included over 30 projects. More recently, in 2011 HHMA was awarded another “Campus Service Architect” contract for minor construction at PSC and is currently working on the interior renovations for the PSC Bookstore.

This broad range of experience makes HHMA’s team of design professionals a successful addition to any project delivery group. In addition to the agencies listed above, there are several contracts that HHMA has been privileged to service for other government agencies. These contracts have provided a broad-range of projects that have been instrumental in the formation of HHMA’s design expertise, with projects ranging from small historic renovations to complete campus designs. HHMA’s in-house staff of 11 and our professional consulting-engineer team members have successfully executed hundreds of task orders, many simultaneous and under short time constraints. All of our consulting team members are proud of their continued support of various educational facilities throughout Northwest Florida and Southern Alabama and repeat contract awards with many of these clients are evidence of their accomplishments and customer satisfaction. It is this combined team experience that continually puts us in the short-lists to provide professional design services for educational facilities.

BIOGRAPHIES

Philip Morgan, AIA, Partner



RESPONSIBILITIES

Mr. Morgan maintains hands-on leadership through all phases of project delivery. He organizes the work effort, establishes the design-process, and develops alternatives and design solutions. During the construction process, Mr. Morgan oversees documentation and coordinates the construction-administration. He will lead all design presentations, attend all review meetings and maintain contact with the client regarding all policy matters for the duration of the project.

Mr. Morgan's current work includes a number of projects for the federal-government, primarily consisting of facilities for our armed-forces. His body of work is distinguished by a very wide variety of facility types, summarized briefly in this document.

EDUCATIONAL FACILITY EXPERIENCE

- Riverside Elementary School, Crestview, FL
- Southside Elementary School Campus Renovations, Crestview, FL
- School-District-Wide Roof Survey, Okaloosa County, FL
- Renovate Florosa Elementary School, Okaloosa County, FL
- Addition To Student Health Center, UWF, FL
- Before and After School Care Facility, Eglin AFB, FL
- Hospital Auditorium Building, Eglin AFB, FL
- Advanced Explosive Ordnance Disposal Training Facility, Eglin AFB, FL
- FY99 & FY00 Dormitories, Eglin AFB, FL
- FY-07 Dormitory, Hurlburt Field AFB, FL
- Renovate Dorms 4912 and 4913, Fort Rucker, AL
- Advanced Energetics Research Lab, Eglin AFB, FL
- LADAR Development and Evaluation Research Facility, Eglin AFB, FL

PROFESSIONAL ACTIVITIES, HONORS AND APPOINTMENTS

- 1985-present, American Institute of Architects, Member
- 1989-present, Society of American Military Engineers, Sustaining Member
- 1995 –present, Construction Specifications Institute, Member
- 2000, 2001, 2003, Architectural Design, Honor Awards, Guest Juror, Northwest Florida State College
- 1988, Honorable Mention, Architecture, Des Moine Arts Center, Design Competition
- 1988, William Wilde Memorial, University Design Team Member, Charles Moore
- Registered Architect Alabama, # 5761
- Registered Architect Florida, # AR0014409

CAREER AND EDUCATION

- Bachelor of Architecture/1989/University of Arizona
- 1989-present, National Council of Architectural Review Boards, Certificate-Holder

BIOGRAPHIES

R. Scott Holland, AIA, Partner



RESPONSIBILITIES

Mr. Holland has 34 years of experience in the design of various public and private facilities. During the past 18 years, he has primarily focused on designs for government and educational facilities. These projects include renovation, additions, repairs and alterations, and new construction.

Mr. Holland has also been Project Manager for two renovation/repair projects at Pensacola Junior College, with construction costs of \$1.5 million each, a \$2.25 million project to renovate hurricane-damaged Island Echos Condominiums, and a new \$2.1 million bed & breakfast inn in downtown Pensacola.

His education background includes: Auburn University, 1976 with a Bachelor of Architecture (Design) and a Bachelor of Science in Environmental Design. Mr. Holland has an active registration as an architect with the Florida, Alabama, Georgia and Mississippi; NCARB and Interior Design in Florida. His affiliations include Vice President, Board of Directors, Clean and Green and a member of the Society of American Military Engineers.

EDUCATIONAL FACILITY EXPERIENCE

- Repairs to Fund Housing, Whiting Pines, NAS Whiting Field, FL
- Addition/Alteration to Youth Center, Patrick AFB, FL
- Repairs/Renovations to BOQ and BEQ, NAS Whiting Field, FL
- Interior/Exterior Renovations to Consolidated Club, NAS Whiting Field, FL
- Restore BOQ 3252, NAS Pensacola, FL
- Building 5, Career Center Renovation, PSC, FL
- Foundation, Building 17, PSC, FL
- Building Inspections Due to Hurricane Opal Storm Damage, PSC, FL
- Reroof Buildings 4 and 23, Main Campus, PSC, FL
- Building 19 Remodel (Dispatcher's Area), UWF, FL
- "Student First" Facility Repairs, UWF, FL
- College Of Science Building Addition, UWF, FL
- Blackwater State Forest Training Center Youthful Offender Facility, UWF, FL
- Addition To Student Health Center, UWF, FL
- Main Natatorium Swimming Pool Repairs, UWF, FL
- Science Lab Renovation - Bldg. 58, UWF, FL
- Marine Research Laboratory - Bldg. 84, UWF, FL
- Interior Renovation, Building 20-E, UWF, FL

PROFESSIONAL ACTIVITIES

- NCARB,
- AIA
- SAME
- Registered Architect Alabama, # 2269
- Registered Architect Florida, # AR009188
- Registered Interior Designer Florida, # ID0004336
- Registered Architect Mississippi, # 1929
- Registered Architect Georgia, # RA006006

CAREER AND EDUCATION

- Bachelor of Architecture/1976/Auburn University
- Bachelor of Science/1976/Environmental Design/ Auburn University

BIOGRAPHIES

Robert Heffernan, AIA, LEED AP BD+C, Partner



RESPONSIBILITIES

Mr. Heffernan has over 34 years' experience in the design of a variety of commercial, educational, institutional, custom residential and military projects. He is a graduate of Auburn University with a Bachelor of Architecture and a Bachelor of Science in Environmental Design. Mr. Heffernan has an active registration in Florida, Alabama, Arkansas and North Carolina and is an NCARB certificate holder. Robert Heffernan is a member of the American Institute of Architects and the Society of American Military Engineers

EDUCATIONAL FACILITY EXPERIENCE

- Raider Club, OWCC, FL
- Additions to the Sikes Center, OWCC, FL
- Interior Renovation of Industrial Laboratories, OWCC, FL
- Reroof Gymnasium, JDCC, AL
- Reroof Student Center, JDCC, AL
- Reroof Pate Building, JDCC, AL
- Expand Nursing Program Facility, Atmore Campus, JDCC, AL
- Student Housing Fencing, JDCC, AL
- Roof and Exterior Renovations For Auto Body Shop, JDCC, AL
- Add/Repair Chemistry Lab, JDCC, AL
- Park Entry Gates, JDCC, AL
- Various Architectural Repairs, JDCC, AL
- Screenwall And Gate at Auditorium, JDCC, AL
- Lighted Campus Directory, JDCC, AL
- Entry Wall At West Campus Entry, JDCC, AL
- Computer Lab - Atmore Campus, JDCC, AL

PROFESSIONAL ACTIVITIES

- NCARB
- AIA
- LEED AP BD+C
- Society of American Military Engineers
- Registered Architect Alabama, # 30016127
- Registered Architect Florida, # AR0009262

CAREER AND EDUCATION

- Bachelor of Architecture/1977/ Auburn University
- Bachelor of Environmental Design/1977/ Auburn University

BIOGRAPHIES

Byrne R. Lambkin, AIA, LEED AP BD+C
PROJECT ARCHITECT
SUSTAINABILITY MANAGER



RESPONSIBILITIES

Mr. Lambkin is a U.S. Green Building Council Leadership in Energy and Environmental Design (LEED) Accredited Professional. His knowledge of sustainable design and construction provides clients with buildings that are more environmentally sustainable, which typically results in projects that are more economically sustainable.

With years of experience in the construction field, Mr. Lambkin joined HHMA in 1991 and has provided design assistance and production of construction documents for over 50 projects throughout the Southeastern United States.

EDUCATIONAL FACILITY EXPERIENCE

- Renovate BEQ, Bldg. 208, NAS Meridian, MS
- Renovate BOQ, Bldg. 3252, NAS Pensacola, FL
- FY99/00 Dormitories, Eglin AFB, FL
- Renovate BOQ 2957/BEQ 2958, NAS Whiting Field, Milton, FL
- Before and After School Care Facility, Eglin AFB, FL
- FY07, 50-Person Dorm, Hurlburt Field, FL – LEED Documented
- Design/Build Addition and Alteration to Physical Fitness Center, Building 359, Homestead ARB, FL
- Repair Fitness Center Eglin AFB, FL
- Additions To Youth Center, Eglin AFB, FL
- Youth Center Renovations Bldg 2582, Eglin AFB, FL
- Advanced Energetics Research Laboratory, Eglin AFB, FL
- Advanced Warhead Research Center, Eglin AFB, FL
- Repair Auto Hobby Shop Bldg 338, Columbus AFB, MS
- C-4 Training Facility, Hurlburt Field AFB, FL
- CATM Classroom Building, Moody AFB, GA

PROFESSIONAL ACTIVITIES

- AIA
- LEED AP BD+C, U.S. Green Building Council
- Registered Architect Florida, # AR0013940

CAREER AND EDUCATION

- Bachelor of Architecture/1991/Kansas State University

BIOGRAPHIES

John E. (Jeff) Fuller, AIA, RRC
PROJECT ARCHITECT
REGISTERED ROOF CONSULTANT



RESPONSIBILITIES

Mr. Fuller has been an associate with Heffernan Holland Morgan since 1999. He has assisted in the design and production of construction documents for numerous education facilities in Escambia, Okaloosa and Walton counties in Florida. Mr. Fuller, a Registered Roof Consultant, is a member of the Roof Consultants Institute (RCI), and is the current Secretary of the Northern Gulf Coast Chapter-RCI.

GOVERNMENTAL FACILITY EXPERIENCE

- Riverside Elementary School, Crestview, FL
- Southside Elementary School Campus Renovations, Crestview, FL
- School-District-Wide Roof Survey, Okaloosa County, FL
- Renovate Florosa Elementary School, Okaloosa County, FL
- Reroof Niceville High School, Okaloosa County, FL
- Roofing Replacement At Choctawhatchee High School, Okaloosa County, FL
- Roofing Replacement At Lewis Middle School, Okaloosa County, FL
- FY99 Dorms, Eglin AFB, FL
- Re-Roof Cherokee Elementary School, Eglin AFB, FL
- Re-Roof Dorm 19, Eglin AFB, FL
- Hospital Auditorium Building, Eglin AFB, FL
- Expand Cafeteria for Helen Caro Elementary, Escambia County, FL
- Window Replacement At Allie Yniestra Elementary, Escambia County, FL
- Pensacola Beach Elementary School Addition, Escambia County, FL
- Pensacola High School Home Economics And Bathroom Renovations, Escambia County, FL
- Bratt Elementary And Spencer Bibbs Elementary Bathroom Renovations, Escambia County, FL
- Brownsville Middle School Home Economics Renovations, Escambia County, FL
- Dixon Elementary Covered Bus Loading Area, Escambia County, FL
- Reroof Century Elementary, Escambia County, FL

PROFESSIONAL ACTIVITIES

- AIA
- Roof Consultants Institute, #25756
- Registered Roof Consultant, #0443
- Registered Architect Florida, # AR0013940

CAREER AND EDUCATION

- Bachelor of Architecture/1979/Architecture/Syracuse University
- Bachelor of Architecture/1979/Fine Arts/Syracuse University
- Master of Arts/1981/Architecture and Historic Preservation /University of Florida

BIOGRAPHIES

Karl G. Beasley, AIA, SAME
PROJECT ARCHITECT



RESPONSIBILITIES

Mr. Beasley has been an associate with Heffernan Holland Morgan since 1991. He has provided construction drawing, specification, and cost estimating preparation for various public and private clients. Since 1994, has been Project Architect and primary point of contact for numerous projects at various military installations throughout the Southeastern United States and Puerto Rico.

EDUCATIONAL FACILITY EXPERIENCE

- Design–Build Child Development Center, Eglin AFB, FL
- Oak Hill Elementary School Cafeteria Conversion, Eglin AFB, FL
- Hospital Administration Building, Eglin AFB, FL
- Renovate Child Development Center, Building 36, NAS Whiting Field, Milton, FL
- Add to Fitness Center 90517, Hurlburt AFB, FL
- Mine and Shallow Water Systems Facility, NSA Panama City, FL
- Refurbish Dive School Pool, NSA Panama City, FL
- National Airspace System Modernization Facility Site Preparation, NAS Pensacola, FL
- Mid-life Rehab of Galley, Building 113, U.S. Coast Guard, Air Station Miami, FL
- Update Base Master Specs And Design Guide, Hurlburt Field, FL
- Design/Build Navy Lodge Addition, NAS Jacksonville, FL
- Refurbish Dive School Pool, Naval Support Activity, Panama City, FL
- Shower And Locker Room Repairs, Bldg. 437, NSA Panama City, FL
- Renovation Of Dorm 317 A & B, Expeditionary Combat Skills, Gulfport, MS
- T-6b Jpats Training Ops Paraloft Facility, NAS Whiting Field, FL
- “Rails To Trails” Recreational Trailheads, NAS Whiting Field, FL
- Repair Auditorium. Bldg. 1471, NAS Whiting Field, FL
- Wildlife Center And Nature Trail HQ, NAS Whiting Field, FL
- Renovate Child Development Center, NAS Whiting Field, FL
- Sports Complex, Softball And Hardball Fields, NAS Whiting Field, FL

PROFESSIONAL ACTIVITIES AND HONORS

- NCARB
- Registered Architect Florida, # AR0016979
- Member, Society of American Military Engineers
- Honorable Mention, “The Venice Stage” National Design Competition for Venice, California

CAREER AND EDUCATION

- Bachelor of Architecture/1990/Architecture, Auburn University

BIOGRAPHIES

Danielle Darczy
INTERIOR DESIGNER



RESPONSIBILITIES

Ms. Darczy joined Heffernan Holland Morgan in 2008. She graduated from Ringling School of Art and Design with a BFA in Interior Architecture. She also studied the history of architecture and architectural design at SACI in Florence, Italy. Her primary project role is selection and presentation of interior finish systems, producing interior renderings integrated with material samples. Ms. Darczy also produces construction documents for the fabrication of all custom millwork and casework. When project scope requires, she also works with the client to select and procure furnishing systems.

EDUCATIONAL FACILITY EXPERIENCE

- Riverside Elementary School, Crestview, FL
- Navy Aerospace Medical Institute, Bldg 1954, NAS Pensacola, FL
- Fort Rucker Library, Fort Rucker, AL
- Design/Build Military Working Dog Kennel, Eglin AFB, FL
- Design/Build Reserve Training Building 3077, Duke Field, FL
- Design/Build Hangar Building 3029, Duke Field, FL
- Advanced Energetics Research Laboratory, Eglin AFB, FL
- Chapel Center, Fort Rucker, AL
- Renovate Family Support Center, Eglin AFB, FL
- Design/Build Navy Lodge Addition, NAS Jacksonville, FL
- Build-Out Of Lyster VA Hospital OR Area, Ft Rucker, AL
- Design/Build Addition and Alteration to Physical Fitness Center, Building 359, Homestead ARB, FL

PROFESSIONAL ACTIVITIES

- IIDA
- ASID

CAREER AND EDUCATION

- Bachelor of Interior Design/Fine Art/Ringling College of Art and Design

RELEVANT EXPERIENCE

RIVERSIDE ELEMENTARY SCHOOL

CRESTVIEW, FL

Completion: 2009

This project includes a total campus design on a wooded 64 acre site to support a new 800-student Elementary School and a future 800-student Middle School for the Okaloosa County School District. The civil aspects of the design include new utility infrastructure, access and circulation roadways, parking for 200 vehicles, ball fields and playground areas. The New Elementary School consists of 54 classrooms and teaching labs arranged in double-loaded corridors in a "finger-design" that extend from a central corridor housing Entry Lobby, Administrative Offices, Media Center, Performance Arts, Dining, Kitchen and Receiving functions. The New Elementary School envelope is comprised of a standing-seam metal roof on rigid insulation on a metal deck over light-gauge metal trusses. Walls are brick veneer over reinforced concrete block back-up. New interior finishes consist largely of low-maintenance materials such as painted concrete block walls and vinyl-composition tile floors. Mechanical HVAC system consists largely of split system heat pump units and dedicated outside air units. Plumbing fixtures are accessible-type, commercial grade. For this project, we performed field investigation, facility design, construction document and specification preparation, construction administration, and as-built drawing preparation. The new school is designed as, and is designated as, a Hurricane Evacuation Shelter.



HEFFERNAN HOLLAND MORGAN

RELEVANT EXPERIENCE

FT WALTON BEACH HIGH SCHOOL STEVE RIGGS STADIUM & GIRLS FIELD HOUSE

FT WALTON BEACH, FL

Completion: 2006

This project provides Fort Walton Beach High School with their own 5,591 seat stadium, utilizing handicap-accessible pre-engineered aluminum bleachers, Press Box facility, two Ticket Booths, and Public restroom/Concession Facility. The playing field is a custom-designed artificial turf system for use by football and soccer. A designated handicap and V.I.P. parking lot is provided adjacent to the main entrance. The project also includes a two-story Concessions/Press Box/Restroom/Game Officials facility for the adjacent Baseball field.

The Girl's Field House is a stand-alone 4,000 sq ft facility providing Locker Room Facilities for Girl's Athletic Teams, as well as a two-story practice space for the High School's Cheerleading and Dance Team.



RELEVANT EXPERIENCE

Before and After School Childcare Facility EGLIN AFB, FL

Completion: 1994

Work consisted of renovations to the existing Youth Center, a new 25,000 sq ft addition, new pick-up/drop-off area, and new playground areas. The new addition included a full commercial kitchen, entry lobby area with security head-end equipment, 14 classrooms, a theatrical stage, and staff offices. Playground areas were designed with appropriate clearances between equipment and safety-surfaces under each equipment area. Original artwork was commissioned for entry and theatrical spaces.



RELEVANT EXPERIENCE

CRESTVIEW HIGH SCHOOL BOYS' FIELD HOUSE

CRESTVIEW, FL

Completion: 2008

This multi-phase project involves renovation/re-roofing of the 6,066 sq ft Boys' Field House. Interior work includes new Epoxy Flooring, a second means of egress from the locker room, and two Coaches offices. Phase II was a 4,764 square foot addition providing a Weight Room, Showers/Toilets, Team Room, Janitor's Closet, and Mechanical Room. A barrel-vaulted canopy provides covered access to the Boys' Football Locker Room. Exterior is reinforced load-bearing CMU. Roofing is modified bituminous membrane to match the Phase I re-roofing. Phase III was renovating the 5,441 sq ft Boys' Weight Room/Driver's Ed facility for three classrooms, Teacher Planning Rooms and Storage Rooms. Also, a 6,624 sq ft, five-classroom building was built. Each classroom has a Teacher Planning Room and Storage. Men's and Women's restrooms are also included. Exterior is load-bearing CMU with brick veneer to match the adjacent building. The roof consists of pre-finished low-slope standing seam metal over rigid insulation, metal deck, and light gauge trusses.



RELEVANT EXPERIENCE

ANTIOCH ELEMENTARY SCHOOL NICEVILLE, FL

Completion: 2006

This project involves a new stand-alone 15,471 sq ft, ten-classroom building to complement the existing Antioch Elementary School campus. The building is oriented perpendicular to the main building, and forms the Western-most boundary of the campus. The envelope consists of brick veneer, matching the existing campus, over load-bearing reinforced CMU. The roof is a gable, standing seam metal over a 40 mil rubberized waterproofing membrane over rigid insulation over metal deck on pre-engineered light gauge steel trusses. The building is a double loaded, "T"-configuration corridor configuration. Classrooms are paired and connected by a common Teacher Planning/Storage Room. Each classroom has its own Unisex handicap-accessible bathroom. Paired classroom groupings are served by their own Mechanical Room, accessed from the exterior. The building also includes an Electrical Room, Communications Room, and Janitor's Closet. All spaces are constructed with durable, low-maintenance painted CMU and painted abuse-resistant gypsum board, VCT flooring, lay-in acoustical ceilings, and built-in casework. All classrooms have exterior doors for direct access to the exterior for means of egress. The new addition is connected to the main building by means of a covered walkway, which curves to conform to the adjacent driveway.



RELEVANT EXPERIENCE

PENSACOLA STATE COLLEGE MULTIPLE PROJECTS

(formally known as PENSACOLA JUNIOR COLLEGE)
PENSACOLA, FL

Completion: On-Going

HHMA was awarded its first contract with Pensacola State College in 1994 for the renovation of "Building 2, Registration Center". In 1996, the firm was selected for design services to renovate "Building 6, Student Affairs", and in 1999, designed an open-air student gathering structure. Between 1997 and 2001, HHMA completed several re-roofing projects and conducted numerous construction document reviews associated with other design projects.

In 2001, HHMA was awarded an annual "Continuing Contract" for Campus Architect Services. This contract was for 5 years and the firm completed 30 projects for PSC. In 2011, HHMA was again awarded a new "Continuing Contract" for Campus Architect Services for the Pensacola State College.

Projects completed under these annual contracts included the following: PJC Foundation, Building 17; Building 5, Career Center Renovation; Reroof Building 5; Reroof Building 14; Reroof Building 4100; Building 4100 HVAC Repairs; Building 2 HVAC Renovations; Reroof Building 1, Wings 1 and 2; Memorial Sign, Main Campus; and Building 5, Culinary Arts.

Budget: \$75,000.00 to \$2,500,000.00



RELEVANT EXPERIENCE

EDGE ELEMENTARY SCHOOL

NICEVILLE, FL

Completion: 2008

This project involves a new stand-alone 10,011 sq ft, eight-classroom building to match the existing Lula J. Edge Elementary School Campus. The envelope consists of brick veneer, matching the existing campus, over load-bearing reinforced CMU. The roof is a standing seam metal over rigid insulation over metal deck on pre-engineered light gauge steel trusses. The building is a double loaded corridor configuration. Classrooms are paired and connected by a common Teacher Planning Room. Each classroom has its own Unisex handicap-accessible bathroom. Paired classroom groupings are served by their own Mechanical Room, accessed from the exterior. The building also includes an Electrical Room, Comm Room, and Janitor's Closet. All spaces are constructed with durable, low-maintenance painted CMU and painted abuse-resistant gypsum board, VCT flooring, lay-in acoustical ceilings, and built-in casework. All classrooms have direct access to the exterior for means of egress. The new addition is connected to the main building by means of a ramped, covered walkway.



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RELEVANT EXPERIENCE

NORTHWEST FLORIDA STATE COLLEGE

(formally known as OKALOOSA-WALTON COMMUNITY COLLEGE)
NICEVILLE, FL

Completion: 2004

This contract, awarded in 1993, was for campus architect services and was re-awarded to the firm for 11 straight years. During this time frame, the firm completed thirty-one projects including the following:

- Raider Club: Design of a 2,000 sq ft addition to the existing gymnasium that houses a gathering area for socializing before basketball games, a small kitchen, and restrooms.
- Reroof Physical Education Building
- Interior Renovations to Industrial Laboratories
- New Grounds Building
- Sikes Center Renovations
- Campus Signage
- Reroof Buildings A, B, C-1, C-2, P, E, K, and Q
- CNC Building 1 Renovation - Phase I
- Installation of Elevator, Learning Resource Center (Building E)
- Gym Renovation, Phase I
- CNC Building 1 Renovation - Phase II
- Reroof Buildings (G-1, H, P, C-1, C-2, M),
- Main Campus
- Title 3 Services for Learning Resource Center
- Renovate Building K, Phase A



RELEVANT EXPERIENCE



BUILDING WIDE ROOF SURVEY OKALOOSA COUNTY SCHOOL DISTRICT

Completion: 2009

The Roof Survey of all Okaloosa County School District owned buildings, conducted by Heffernan Holland Morgan Architecture, P.A., involved on-site visits to every building owned by the District. The overall survey included the following:

- Visual observations of the existing roofs, including penetrations, flashings, curbs, membranes and decks (where accessible), utilizing hand-written notes and digital photography;
- Research of the existing School District Facilities records, including "As-Built" drawings, specifications, and roof warranty information;
- Preparation of overall campus site plans indicating the various campus facilities;
- Reports for each roof area observed, including information, if available, regarding: type of roof assembly, approximate roof slope, roof drainage system, age of existing roof system, approximate area of each roof system, observations pertaining to the condition of the existing roof assembly, recommendations regarding maintenance, repair, recover, or replacement.



The District-Owned buildings encompass a wide variety of roof types and configurations. Roof types include:

Low-Slope Roofs (Slopes 3:12 and less):

Steep-Slope Roofs (Slopes greater than 3:12)

- | | |
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| <ul style="list-style-type: none">• Modified Bituminous Membranes, both smooth and granular-coated• PVC Single-Ply Membranes• EPDM Single-Ply Membranes• Gravel-Ballasted Built-Up Roofing• Spray-Applied Polyurethane Roofing• Standing Seam Metal Roofing• Flat Seam Metal Roofing• Reinforced Concrete• Elastomeric Coating Systems applied over all of the above | <ul style="list-style-type: none">• Asphalt Shingle Roofing• Standing Seam Metal Roofing• Spray-Applied Polyurethane Roofing• Wood Shake Roofing• PVC Single-Ply membranes• Reinforced Concrete• Elastomeric Coating Systems applied over PVC, Reinforced Concrete and Spray-Applied Polyurethane Roofing. |
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The Survey information compiled is used on a regular basis by the School District to prioritize and schedule roof maintenance projects.

RELEVANT EXPERIENCE

EDGE ELEMENTARY SCHOOL

NICEVILLE, FL

Completion: 2012

This multi-discipline project required production of an overall As-Built plan of the existing High School facility, with the goal of creating a Masterplan to upgrade the existing HVAC system throughout the school. Originally designed as an “open plan” school, the majority of the interior walls do not extend to the roof deck, utilizing the above-ceiling space as a return air plenum. The large roof top air handling units are in various stages of maintenance and functionality, and part of the project is to determine which units require replacement, and if any of the units can be relocated to space inside the building.

In conjunction with preparing the overall As-Built documents, a Phase I project evolved requiring the interior renovation of a portion of the High School. Prior to renovating the interior of this classroom area, the 12,820 sq ft roof above would be “re-roofed”.



A SELECTION OF SCHOOL PROJECTS

VARIOUS CLIENTS

- YMCA RENOVATIONS, PENSACOLA, FL
- MASTERPLAN ROCKY BAYOU CHRISTIAN SCHOOL, FORT WALTON, FL
- PENSACOLA BEACH COMMUNITY CHURCH ADDITIONS/RENOVATIONS
- MASTERPLAN FOR FAIRFIELD CHARTER SCHOOL, PENSACOLA, FL
- CLASSROOM BUILDING, BLACKWATER "STOP" CAMP, MUNSON, FL
- ENTERPRISE JUNIOR COLLEGE RE-ROOFING, ENTERPRISE, AL
- BRISTOL PARK, ESCAMBIA COUNTY, FL
- PAVILLIONS AT JUANITA WILLIAMS, CARVER, LINCOLN AND WEDGEWOOD PARKS

OKALOOSA COUNTY SCHOOL DISTRICT

- NEW CRESTVIEW (RIVERSIDE) ELEMENTARY SCHOOL
- MASTERPLAN AND SITEWORK FOR RIVERSIDE JOINT CAMPUS
- SCHOOL-DISTRICT-WIDE ROOF SURVEY
- RENOVATE FLOROSA ELEMENTARY SCHOOL
- REROOF NICEVILLE HIGH SCHOOL
- ROOFING REPLACEMENT AT CHOCTAWHATCHEE HIGH SCHOOL
- ROOFING REPLACEMENT AT LEWIS MIDDLE SCHOOL
- ROOFING REPLACEMENT AT SILVER SANDS SCHOOL
- CLASSROOM ADDITIONS FOR CRESTVIEW HS CHOICE PROGRAM
- CLASSROOM ADDITIONS FOR NICEVILLE HS CHOICE PROGRAM
- CLASSROOM ADDITIONS FOR OATC CHOICE PROGRAM
- CLASSROOM ADDITIONS FOR CHOCTAWHATCHEE HS CHOICE PROGRAM
- NORTHWOOD ES CLASSROOM ADDITION
- NORTHWOOD ES STUDENT DROP-OFF AREA
- NORTHWOOD ES PARKING AREA
- CHOCTAW HS & NICEVILLE HS REROOFING
- PE PAVILLIONS AT VARIOUS SCHOOLS
- FLOROSA ELEMENTARY SCHOOL RENO
- DAVIDSON MIDDLE SCHOOL
- ROOF REPLACEMENT, STORM DAMAGE, FT. WALTON BEACH HIGH SCHOOL,
- ROOF REPLACEMENT, STORM DAMAGE, RUCKEL MIDDLE SCHOOL
- ROOF REPLACEMENT, STORM DAMAGE, DESTIN ES., MEIGS MS, CHOCTAWHATCHEE HS
- ROOF REPLACEMENT, STORM DAMAGE, VALPARAISO ES.
- ROOF REPLACEMENT, STORM DAMAGE, RICHBOURGH MIDDLE AND BAKER SCHOOL.
- ROOF REPLACEMENT, STORM DAMAGE, DISTRICT EDUCATIONAL

CENTER

- ROOF REPLACEMENT, STORM DAMAGE, BRUNER MIDDLE.
- ROOF REPLACEMENT, STORM DAMAGE, FLOROSA ELEM.
- CLASSROOM ADDITION AT ANTIOCH ELEM.
- ROOF REPLACEMENT DISTRICT EDUCATIONAL CENTER (COOK/CHILL) – ENTIRE ROOF
- ROOF REPLACEMENT CRESTVIEW HIGH SCHOOL
- FORT WALTON BEACH HS ATHLETIC COMPLEX, STEVE RIGGS STADIUM
- RENOVATIONS TO SHALIMAR ELEMENTARY SCHOOL
- FORT WALTON BEACH HS BASEBALL FIELD HOUSE
- REROOF CRESTVIEW HIGH SCHOOL
- REROOF BRUNER MIDDLE SCHOOL
- REROOF BAKER SCHOOL
- NEW ELEMENTARY SCHOOL FOR CRESTVIEW
- NEW MULTI-PURPOSE/CAFETERIA/KITCHEN/STAGE/MUSIC ROOM ADDITION AND SIX-CLASSROOM RENOVATION AT FLORSA ELEMENTARY
- EIGHT CLASSROOM ADDITION AT LULA J. EDGE ELEMENTARY
- EIGHT CLASSROOM ADDITION AT SHALIMAR ELEMENTARY
- SIX CLASSROOM ADDITION AT VALAPARISO ELEMENTARY
- SIX CLASSROOM ADDITION AT WRIGHT ELEMENTARY
- REROOF BOB SIKES ELEMENTARY
- REROOF OATC COMMON CAMPUS
- REROOF FORT WALTON BEACH HIGH SCHOOL
- REROOF OCEAN CITY ELEMENTARY
- REROOF CHEROKEE ELEMENTARY, OAK HILL ELEMENTARY AND MEIGS MIDDLE SCHOOLS
- REROOF BRUNER MIDDLE SCHOOL
- ADDITION/RENOVATION TO BOY'S FIELD HOUSE, CRESTVIEW HIGH SCHOOL
 - PHASE 1 – INTERIOR RENOVATION AND REROOF
 - PHASE 2 – WEIGHT ROOM ADDITION
 - PHASE 3 – CLASSROOM CONVERSION, NEW RAMP
- ROOF MAINTENANCE PROJECT FOR DESTIN ELEMENTARY
- ROOF MAINTENANCE – WEIGHT ROOM BLDG.
- BLUEWATER BAY ELEMENTARY
- SOUTH TRANSPORTATION AT OATC
- SOUTHSIDE ELEMENTARY SCHOOL
 - SOUTHSIDE ES MASTERPLAN
 - SOUTHSIDE ES CAMPUS RENOVATIONS
- ROOF MAINTENANCE PROJECT FOR DESTIN ELEMENTARY SCHOOL CAFETERIA
- ROOF MAINTENANCE FOR SOUTH TRANSPORTATION AT OATC/BLEWATER ELEMENTARY/DESTIN ELEMENTARY CAFETERIA
- ROOF MAINTENANCE FOR RICHBOURG AND SOUTHSIDE
- RENOVATIONS TO SOUTHSIDE ELEMENTARY SCHOOL PHASE II
- NICEVILLE HIGH SCHOOL ROOF MAINTENANCE
- ADD/REPAIR NORTHWOOD ELEMENTARY SCHOOL
- NEW MEDIA CENTER, LAUREL HILL ELEMENTARY
- REROOF VARIOUS SCHOOLS - ROOFING INVESTIGATION
- UPDATE AS-BUILT DRAWINGS FOR VARIOUS SCHOOLS:
 - SILVER SANDS
 - SOUTHSIDE ELEMENTARY
 - RUCKEL MIDDLE
 - BAKER SCHOOL
 - LEWIS MIDDLE

- CRESTVIEW HIGH
- SHALIMAR ELEMENTARY
- NICEVILLE HIGH
- OCEAN CITY ELEMENTARY
- PLEW ELEMENTARY
- STRUCTURAL EVALUATION BAKER ELEMENTARY
- ADDITIONS AND RENOVATIONS TO NORTHWOOD ELEMENTARY
- CLASSROOM ADDITIONS TO:
 - MEIGS MIDDLE
 - PRYOR MIDDLE
 - RICHBOURG MIDDLE
 - EDGE ELEMENTARY
 - LEWIS MIDDLE
 - LONGWOOD ELEMENTARY
 - OAKHILL ELEMENTARY
 - SHALIMAR ELEMENTARY
 - ANTIOCH ELEMENTARY
- CRESTVIEW, LAUREL HILL AND DESTIN ELEMENTARY REROOFING
- BAKER, RUCKEL, CHEROKEE, NICEVILLE HIGH, CHOCTAW HIGH SCHOOL REROOFING
- ADD/REPAIR FORT WALTON BEACH HIGH SCHOOL
- CLASSROOM ADDITIONS NICEVILLE HIGH SCHOOL
- CLASSROOM ADDITIONS RICHBOURG MIDDLE SCHOOL
- CLASSROOM ADDITIONS CRESTVIEW HIGH SCHOOL
- CLASSROOM ADDITIONS LEWIS MIDDLE SCHOOL
- STRUCTURAL EVALUATION OF STORM-DAMAGE SHALIMAR ELEMENTARY

OKALOOSA-WALTON COMMUNITY COLLEGE

- COLLEGE-CENTER COURTYARD
- BLDG. K, PHASE B
- REROOF BLDG. H
- SIGNAGE, MAIN CAMPUS
- COVERED WALKWAYS, MAIN CAMPUS & FT. WALTON CAMPUS
- TOPOGRAPHIC SURVEYS SIKES CENTER & CHATAQUA NEIGHBORHOOD CENTER
- COLLEGE COURTYARD SURVEY & CIVIL ENGINEERING SERVICES
- TITLE III SERVICES FOR SCIENCE TECHNOLOGY BUILDING, OWCC
- REROOF PHYSICAL EDUCATION BUILDING (BLDG. F)
- INTERIOR RENOVATION OF INDUSTRIAL LABORATORIES
- DESIGN OF NEW GROUNDS BLDG.
- ADDITIONS TO THE SIKES CENTER (PHASES I, II AND III)
- REROOF SCIENCE BUILDING
- REROOF BUILDINGS A, B, C-1, C-2, P, E, K, AND Q
- CNC BUILDING 1 RENOVATION - PHASE I
- INSTALLATION OF ELEVATOR, LRC. (BLDG. E)
- CONSTRUCTION ADMINISTRATION (CEC)
- BRICK SCREEN AT SPORTS COMPLEX
- GYM RENOVATION, PHASE I
- INSTALL GROUND AND SURGE PROTECTION SYSTEM, MAIN CAMPUS
- CNC BUILDING 1 RENOVATION - PHASE II
- REROOF BUILDINGS, MAIN CAMPUS (G-1, H, P, C-1, C-2, M)
- TITLE III SERVICES FOR LEARNING RESOURCE CENTER
- RAIDER CLUB, PHASE A

- RAIDER CLUB, PHASE B
- BUILDING K, PHASE A
- TITLE III SERVICES, OBSERVATORY
- TITLE III SERVICES, HEALTH TECHNOLOGY, BLDG. E BLDG. MAINT. RENO. (EXT)
- TITLE III SERVICES, AMPITHEATER & VISUAL ARTS CENTER
- TITLE III SERVICE, HEALTH TECHNOLOGY, BLDG. E (INT.)
- TITLE III CLASSROOM FACILITY BUILDING 'M'

PENSACOLA JUNIOR COLLEGE

- BUILDING 5, CAREER CENTER RENOVATION
- REROOF BUILDING 5
- REROOF BUILDING 17
- REROOF BUILDING 4100
- CD REVIEW, BUILDING 18
- CD REVIEW, BUILDING 1 (WINGS 3 & 4)
- CD REVIEW, BUILDING 3100
- CD REVIEW, BUILDING 13
- BUILDING 4100 HVAC REPAIRS
- CD REVIEW, BUILDING 16
- BUILDING 2 HVAC RENOVATIONS
- REROOF BUILDING 1, WINGS 1 AND 2
- CD REVIEW, ADDITION TO WSRE
- CD REVIEW, BUILDING 1, WINGS 1 AND 2, PHASE III
- MEMORIAL SIGNS, MAIN CAMPUS
- BUILDING 5, CULINARY ARTS
- CD REVIEW, BUILDING 1 EAST WING – PHASE IV
- BUILDING 4400 HVAC REPAIRS
- BATTING CAGE ENCLOSURE
- PJC FOUNDATION, BUILDING 17
- PJC MAIN SIGN, WARRINGTON CAMPUS
- BUILDING 4300 HVAC REPAIRS
- BEHAVIORAL SCIENCES BUILDING SIGNAGE, BUILDING 14
- CAMPUS SIGNAGE
- REROOF BUILDING 1
- BUILDING INSPECTIONS DUE TO HURRICANE OPAL STORM DAMAGE
- REROOF BUILDINGS 4 AND 23, MAIN CAMPUS
- CONSTRUCTION DOCUMENT REVIEW, BUILDING 3
- HURRICANE OPAL SOFFIT DAMAGE, BLDG. 21
- CD REVIEW, BLDG. 13
- REROOF BUILDING 3200, WARRINGTON CAMPUS

JEFFERSON DAVIS COMMUNITY COLLEGE, BREWTON, ALABAMA

- REROOF GYMNASIUM
- REROOF STUDENT CENTER
- REROOF PATE BUILDING
- EXPAND NURSING PROGRAM FACILITY, ATMORE CAMPUS
- STUDENT HOUSING FENCING
- REROOF BLDG. E, ATMORE CAMPUS
- ROOF AND EXTERIOR RENOVATIONS FOR AUTO BODY SHOP
- REROOF FINE ARTS CENTER

- REROOF HINES BUILDING
- REROOF WALLACE BUILDING
- ADD/REPAIR CHEMISTRY LAB
- REROOF NEAL COLONIAL CENTER
- REROOF LEIGH BUILDING
- PARK ENTRY GATES
- VARIOUS ARCHITECTURAL REPAIRS
- SCREENWALL AND GATE AT AUDITORIUM
- LIGHTED CAMPUS DIRECTORY
- ENTRY WALL AT WEST CAMPUS ENTRY
- COMPUTER LAB - ATMORE CAMPUS

ESCAMBIA COUNTY SCHOOL DISTRICT

- EXPAND CAFETERIA FOR HELEN CARO ELEMENTARY, ESCAMBIA COUNTY, FL
- WINDOW REPLACEMENT AT ALLIE YNIESTRA ELEMENTARY, ESCAMBIA COUNTY, FL
- PENSACOLA BEACH ELEMENTARY SCHOOL ADDITION
- PENSACOLA HIGH SCHOOL HOME ECONOMICS AND BATHROOM RENOVATIONS
- BRATT ELEMENTARY AND SPENCER BIBBS ELEMENTARY BATHROOM RENOVATIONS
- BROWNSVILLE MIDDLE SCHOOL HOME ECONOMICS RENOVATIONS
- DIXON ELEMENTARY COVERED BUS LOADING AREA
- REROOF CENTURY ELEMENTARY
- REROOF LINCOLN PARK ELEMENTARY
- REROOF McARTHUR ELEMENTARY
- REROOF SEMMES (BEACH) ELEMENTARY

UNIVERSITY OF WEST FLORIDA

- BLACKWATER STATE FOREST TRAINING CENTER YOUTHFUL OFFENDER FACILITY
- ADDITION TO STUDENT HEALTH CENTER
- MAIN NATATORIUM SWIMMING POOL REPAIRS
- CONSTRUCTION/ADMINISTRATION SERVICES FOR UWF VILLAGE PHASE II
- BUILDINGS 18/21 ADDITIONS AND RENOVATIONS
- RENOVATE ROOM 109, BUILDING 37
- BUILDING 57 RENOVATIONS
- RENOVATE ROOM 121-A, BUILDING 77 AND ROOMS 134 AND 117, BUILDING 78
- BUILDING 19 REMODEL (DISPATCHER'S AREA)
- "STUDENT FIRST" FACILITY REPAIRS
- COLLEGE OF SCIENCE BUILDING ADDITION
- NEW MAIN ENTRY SIGNAGE
- WRITE COST CONTAINMENT GUIDELINES
- STUDENT COMMONS COMPLETION PROJECT
- SCIENCE LAB RENOVATION - BLDG. 58
- MARINE RESEARCH LABORATORY - BLDG. 84
- INTERIOR RENOVATION, BUILDING 20-E
- COLLEGE OF BUSINESS DEVELOPMENT PACKAGE

TYNDALL AIR FORCE BASE, FLORIDA

- RENOVATE BUILDING 1805, ACC TELEMETRY TOWER
- STORM WATER TREATMENT PONDS
- DESIGN/BUILD FY-09 AIR CONTROL SQUAD OPS COMPLEX, (DD'S)
- REPAIR INSIDE RUNWAY LIGHTING
- RENOVATE/VARIOUS FACILITIES, 601st AOC
- CONSTRUCT/REPAIR ROAD, ROUNDABOUT, INSTALL BARRIER SYSTEM
- LAWN IRRIGATION SYSTEM, BUILDING 472
- LANDSCAPING, PARKING, AND PAVILION, AFNORTH
- UPGRADE AFNORTH ELECT/MECH SYSTEMS, BLDGS 1210/1212
- CONSTRUCT STORAGE WAREHOUSE, AFNORTH
- CONSTRUCT ENTRY GATE HOUSE FACILITIES, MAIN/SOUTH GATES
- REPLACE B295 HVAC, DESIGN DOCUMENTS
- ENERGY IMPROVEMENTS, B1120, HEADQUARTERS, (DD'S)
- REPAIR INSIDE RUNWAY LIGHTS/ILLUMINATED INFO/GUIDANCE SIGNS
- REPAIR AIRFIELD LIGHTING VAULT AND AIRFIELD LIGHTING CIRCUITS
- RENOVATE SECURE STORAGE FACILITY, BUILDING 487

UNITED STATES AIR FORCE

- DESIGN-BUILD CHILD DEVELOPMENT CENTER, EGLIN AFB, (DD'S)
- CONSTRUCT FIELD HOUSE, EGLIN AFB, FL
- OAK HILL ELEMENTARY SCHOOL CAFETERIA CONVERSION, EGLIN AFB, FL
- YOUTH CENTER RENOVATIONS BLDG 2582, EGLIN AFB, FL
- ADVANCED ENERGETICS RESEARCH LABORATORY, EGLIN AFB, FL
- ADVANCED WARHEAD RESEARCH CENTER, EGLIN AFB, FL
- REPAIR AUTO HOBBY SHOP BLDG 338, COLUMBUS AFB, MS
- C-4 TRAINING FACILITY, HURLBURT FIELD AFB, FL
- CATM CLASSROOM BUILDING, MOODY AFB, GA
- ADD/REPAIR FITNESS CENTER 90517, HURLBURT FIELD AFB, FL
- ADD TRAINING CLASSROOMS BUILDINGS 90001 & 90002, HURLBURT FIELD AFB, FL
- DESIGN-BUILD HOSPITAL AUDITORIUM BUILDING, EGLIN AFB, FL
- ADD/REPAIR GYMNASIUM, CAMP RUDDER, FL
- EXPLOSIVE ORDNANCE DEMOLITION TRAINING FACILITY, RANGE D-51, EGLIN AFB, FL
- TRAINING FACILITY, FIELD 3, EGLIN AFB, FL
- TEST INTEGRATION LAB, EGLIN AFB, FL
- OUTDOOR RECREATION AREA, LAKE PIPPIN, EGLIN AFB, FL
- REPAIR FITNESS CENTER EGLIN AFB, FL
- ADDITIONS TO YOUTH CENTER, EGLIN AFB, FL
- ADDITIONS/ALTERATIONS TO AIRMAN LEADERSHIP SCHOOL, EGLIN AFB, FL
- ADD/ALTER YOUTH CENTER, PATRICK AFB, FL

UNITED STATES ARMY CORPS OF ENGINEERS, MOBILE ALABAMA DISTRICT

- ARMY MATERIEL COMMAND, ORCHESTRA FACILITY, REDSTONE ARSENAL (DD'S)
- COMBAT TRAINING FACILITY, MACDILL AFB (DD'S)
- COMBAT WEAPONS TRAINING FACILITY, PATRICK AFB, FL (DD'S)
- AIR CONTROL SQUADRON OPS TRAINING COMPLEX, TYNDALL AFB, FL (DD'S)
- CHAPEL CENTER, FORT RUCKER, AL (DD'S)
- RECOVERY PROGRAM, CHILD DEVELOPMENT CENTER, HURLBURT FIELD, FL (DD'S)
- CHILD DEVELOPMENT CENTER, WEST SIDE, HURLBURT FIELD, FL (DD'S)
- JOINT TRAINING CENTER, CAMP BLANDING, FL
- "THE LANDING" DINING HALL, FORT RUCKER, AL
- CHILD DEVELOPMENT CENTER, REDSTONE ARSENAL, AL
- SPECIAL OPERATIONS FORCES JOINT TRAINING ANNEX, HURLBURT FIELD AFB, FL
- FY-07 FLIGHT TEST OPERATIONS FACILITY, HURLBURT FIELD AFB, FL (DD'S)
- ARMY OFFICER BASIC COURSE, GENERAL INSTRUCTION BUILDING, NORFOLK, VA
- ADVANCED EXPLOSIVE ORDNANCE DISPOSAL TRAINING FACILITY, EGLIN AFB, FL
- DESIGN/BUILD OF REPAIR LIBRARY, BUILDING 212, FT RUCKER, AL

NAVAL FACILITIES COMMAND SOUTHEAST, JACKSONVILLE, FLORIDA

- REFURBISH DIVE SCHOOL POOL, NAVAL SUPPORT ACTIVITY, PANAMA CITY, FL
- SHOWER AND LOCKER ROOM REPAIRS, BLDG. 437, NSA PANAMA CITY, FL
- RENOVATION OF DORM 317 A & B, EXPEDITIONARY COMBAT SKILLS, GULFPORT, MS
- T-6B JPATS TRAINING OPS PARALOFT FACILITY, NAS WHITING FIELD, FL
- "RAILS TO TRAILS" RECREATIONAL TRAILHEADS, NAS WHITING FIELD, FL
- REPAIR AUDITORIUM. BLDG. 1471, NAS WHITING FIELD, FL
- WILDLIFE CENTER AND NATURE TRAIL HQ, NAS WHITING FIELD, FL
- RENOVATE CHILD DEVELOPMENT CENTER, NAS WHITING FIELD, FL
- SPORTS COMPLEX, SOFTBALL AND HARDBALL FIELDS, NAS WHITING FIELD, FL