

Statement of Interest and Qualifications for Community Maritime Park Construction Owners Representative



Please Deliver 1 original, 15 copies, and PDF cd to:

*Community Maritime Park Associates, Inc.
c/o Edward E. Spears, Administrator
Neighborhood & Economic Development Division
City of Pensacola
5th Floor, City Hall
222 West Main Street
Pensacola, Florida 32502*

May 27, 2009

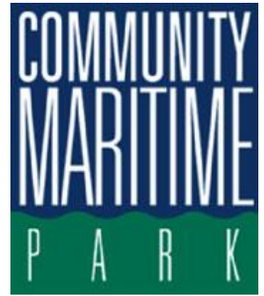
Submitted By:



**Hatch Mott
MacDonald**

5111 N. 12th Avenue
Pensacola, Florida 32504
850.484.6011

Original



Statement of Interest and Qualifications
for Community Maritime Park Construction
Owners Representative

Submitted By:
Hatch Mott MacDonald
May 27, 2009

Section 1	Firm Overview <i>Hatch Mott MacDonald</i> <i>George G. Demmy Architect, PA (SBE)</i> <i>Morette Company, Inc. (Local Business)</i> <i>H.M. Yonge & Associates (Local Business)</i> <i>Nodarse & Associates (MBE)</i>	<i>Page 1</i>
Section 2	Personnel Qualifications <i>Personnel Resumes</i>	<i>Page 6</i>
Section 3	Key Personnel <i>Organizational Chart</i> <i>Personnel Involvement</i>	<i>Page 14</i>
Section 4	Relevant Experience	<i>Page 15</i>
Section 5	Project Organization and Approach	<i>Page 21</i>
Section 6	References	<i>Page 23</i>
Section 7	Small, Minority and Local Business Participation	<i>Page 24</i>
Section 8	Additional Documents <i>Required Forms</i> <i>Certifications and Licenses</i>	

opportunity

Introduction

Hatch Mott MacDonald (HMM) is a full service consulting firm offering both public and private clients a complete range of services from conceptual, feasibility/planning studies and environmental assessment through preliminary and detailed design to procurement, construction engineering inspection, project and construction management services, as well as, operations and maintenance. The Southeast Unit of Hatch Mott MacDonald is headquartered in Pensacola, Florida and has office locations in Pace, Crestview, Bonifay, Panama City Beach, and Tallahassee, Florida; and Birmingham, Daphne and Mobile, Alabama.

Company Principals

Chris M. Spearing - Executive Vice President
Charles G. Baxley, PE - Executive Vice President
A. Frazier Christy, PE, PLS - Senior Vice President
Bill Perry, PE - Senior Vice President
Eric A. Kleinhenz, PE - Senior Vice President

experience

*The Company
Mission
Statement is
"Nurturing
client
relationships
by delivering
solutions with
innovation,
excellence and
integrity."*

Staffing and History

Hatch Mott MacDonald was formed by Hatch Associates of Canada, a leading minerals engineering firm, and Mott MacDonald, headquartered in London, an infrastructure and education consulting engineering firm. In 2001, the Hatch Mott MacDonald Group acquired the Killam Group of Companies to offer A/E consulting services throughout the U.S. Our total U.S. staff is now 1,880 engineers, landscape architects, architects, surveyors and support personnel. More than 350 of those professionals are working from the firm's Southeast offices (listed above). With over 50 offices in North America, and access to staff resources of over 17,000 worldwide, we can respond quickly and cost-effectively to any project need. Our focus on innovation and our corporate dedication to quality has been widely recognized with numerous industry awards and accolades from our clients. It is our corporate commitment to deliver the highest quality of service to our clients.

knowledge

Other Consulting Areas

- Architecture/Building Design
- Coastal Resource Management/Hazard Mitigation
- Construction Engineering Services/CEI
- Contract Operations
- Environmental Compliance/Remediation
- Environmental Site Assessment
- Site Engineering
- Stormwater/Watershed Management
- Structural Engineering
- Surveying
- Threshold Inspection
- Landscape Architecture/Land Planning/Land Use Advocacy
- Geographical Information Systems
- Municipal Wastewater Management
- Pipeline Services
- Recreational Facilities
- Recycling/Solid Waste Management
- Transportation Engineering
- Water Supply Management



George G. Demmy, Architect P.A.

Pensacola, Fl.

850-453-6977

demmyrig@cox.net

Corporate Overview

George G. Demmy Architect PA was founded as a small business enterprise in Pensacola, Florida in 1999. The company began with an emphasis on custom residential design and historic preservation projects. The historic preservation work was a logical outgrowth of the company founder, George Demmy's, early career as a professional historic sites archeologist. The company's portfolio has since expanded into Third Party Project Representation and Quality Control Inspection services.

Expertise

George G. Demmy Architect offers construction inspections based upon the qualifications and experience gained as a Certified Uniform Building Code Inspector and a Certified State of Florida Threshold Inspector.

Recent Clients

Recent clients include the University of West Florida, Orange County Board of County Commissioners, Hatch Mott MacDonald Florida LLC, Escambia County Board of County Commissioners, the Northwest Florida State College as well as many local architectural and engineering firms.

Services Provided Include:

- Third Party Project Representation
- Quality Control inspection
- Water Intrusion Design/Construction Review
- Roofing Inspection
- Historic Building Reconstruction Consultation

Morette Company, Inc.

1201 North Tarragona Street
P.O. Box 13452
Pensacola, Florida 32501/32591
Telephone: (850) 432-4084
Fax: (850) 434-5005

Morette Company Corporate Values

**Our clients are our
livelihood**

**Our clients hired the
best, give them
nothing less**

**Honesty is the only
policy**

**Always deliver what we
promise; never
promise what we can
not deliver**

**Quality projects jobs,
safety protects people**

**Satisfied repeat clients
are the true measure of
our success**

Morette Company, a Florida Corporation, is a locally owned and operated company whose corporate office has been located in Pensacola, Florida since its inception. We have been providing Construction Management, Development and General Contracting services in the southeast since 1978. Our capabilities include all phases of construction, development, design-build and management services.

The firm, solely owned by Richard Morette, is based on several fundamental corporate values which are reflected in the day to day operations of the company and its employees. Morette Company has earned an unparalleled reputation through our continued focus on these central philosophies.

A tribute to our professionalism and success is our many satisfied repeat clients as well as those who seek our services. We are proud of all of these relationships as they are the foundation of our success.

Our company engages and employs more than 1,000 people annually including architects, engineers, development experts, financial planners, project managers, superintendents, major subcontractors and allied support personnel. Whether working as General Contractors, Construction Managers or Developers, we accept and welcome total responsibility for the construction of the facilities we build.

Possessing over thirty years experience as General Contractors, Construction Managers and Developers, we have set the bar for others to follow. No other Contractor has a stronger or better working relationship with their subcontractors and their suppliers than Morette Company. This is evidenced by their selection of Morette Company as "General Contractor of the Year" five times in an eight year period by the *American Subcontractor's Association of Northwest Florida*. This award is given annually by the association to the contractor who demonstrates an exceptional ability to manage projects and provide a degree of quality above the standard, while maintaining a partnering relationship with the owners, subcontractors and suppliers. Morette Company's commitment to this is unwavering.

Relevant Capabilities for CMTA COR Duties:

- Overall Project Management
- Project Scheduling
- Project Phasing
- Site Utilization Planning
- Budget Estimating
- LEED Construction Procedures
- Field Supervision
- Contract Negotiation
- Safety Programming
- Waterfront Experience



H. M. YONGE & ASSOCIATES, INC.
Consulting Engineers
49 East Chase Street
Pensacola, Florida 32502
(850) 434-2661 / FAX (850) 469-0102

CORPORATE RESUME

GENERAL

H. M. Yonge and Associates, Inc. has been a Pensacola based Mechanical and Electrical Engineering Consulting Firm since 1988. H.M. Yonge and Associates, Inc., provides planning, design and construction management services to the public, military and private sectors. We have worked as consultants to local, county, state and federal agencies and have particularly keen awareness of the needs and concerns at each level. With over 20 years of past experience, H. M. Yonge and Associates, Inc., has become familiar with the procedures and requirements for effectively and successfully completing projects for all project types from medical to multi-family to commercial.

We are currently registered in the following states: Alabama, Georgia, Florida, Louisiana, Mississippi, North Carolina, and Tennessee.

QUALITY ASSURANCE/COORDINATION

H.M. Yonge & Associates Inc., is a locally owned and operated company with offices in Pensacola, Florida, Mobile, Alabama, and Fairhope, Alabama. There are currently 21 full time employees.

A significant advantage of these offices is that project assignments could be "load shifted" in order to meet scheduling demands. As a project requires specific attention to satisfy a reduced production schedule employees are available for this purpose.

This ability to "load shift" was not developed by accident. H.M. Yonge & Associates, Inc. is keenly aware of production schedules and budgetary requirements. Each requirement is managed from schematic design through project construction to ensure the project is on time and in budget. Without the constant monitoring of project designs there is not any control for satisfying time lines or financial guidelines.

H. M. Yonge and Associates, Inc. is responsible for all aspects of the mechanical and electrical engineering. We will assure that project leaders will be completely aware of project activities and the successes of the project both from the facilities and firms' viewpoints.

H. M. Yonge and Associates, Inc. utilizes computer aided drafting with various computer programs for design assistance. Some of these programs include Trane Load Analysis, AutoCAD Release 2009, MS Word, MS Excel, and Corel WordPerfect 12. We are E-mail capable for transferring of information through a T1 Line.

PROJECT EXPERIENCE

New and renovation construction projects have been the basis of work for H.M. Yonge & Associates, Inc. since 1988. Prior to this date, Mr. Yonge has performed this type of work as primary work assignments through previous employers.

SPECIAL CAPABILITIES AND SERVICES

- Mechanical Engineering
- Electrical Engineering
- LEED Design
- Energy Analysis
- Building Commissioning
- Life Cycle Cost Analysis



Nodarse & Associates, Inc. (N&A) was founded in 1991 by Ms. Leila Jammal Nodarse, P.E. Over the past 18 years, N&A has grown to be one of the most dynamic and respected engineering firms in the State of Florida. N&A's corporate headquarters is located in Winter Park and the firm has branch offices in Tampa, Ormond Beach, Lakeland, Miami, Jacksonville, Gainesville, Tallahassee, and West Palm Beach. Our firm employs a staff of over 170 professional engineers, scientists, field/laboratory technicians, drillers and various support staff. N&A's capabilities and expertise are in the fields of geotechnical engineering, environmental consulting, construction materials testing, threshold inspection, pile driving dynamic monitoring (PDA) and drilling.

Nodarse & Associates, Inc. is a certified Minority Business Enterprise (MBE) with the State of Florida Department of Management Services Office of Supplier Diversity, and a certified Disadvantaged Business Enterprise (DBE) with the Florida Department of Transportation (Work Group 9.1), as well as MBE/WBE certifications with numerous municipalities and counties throughout Florida. We are ranked among Engineering News Record's Top 500 Design Firms in the Nation and recognized as one of the Top 100 Companies for Working Families by The Orlando Sentinel.

Nodarse & Associates provides highly-specialized environmental, geotechnical, materials testing services and threshold inspection services for thousands of private and public sector clients across Florida, and has had the pleasure of being part of the some the state's most high-profile projects. These projects include the Orlando Events Center (to be home to the Orlando Magic), Baldwin Park, 55 West in downtown Orlando, the Florida Hospital Expansion project, the "Big I" (I-95 and I-10 Interchange) in north Florida, the CSX Railway Corridor through Seminole, Orlando and Volusia Counties, Daytona Beach's News Journal Lively Arts Center, and the Everglades Restoration Project to name a few.

N&A is prequalified by the Florida Department of Transportation (FDOT), and has successfully provided services for more than 500 FDOT projects throughout the State of Florida. N&A is prequalified by the Florida Department of Transportation (FDOT) in the following Work Groups: 9.1 Soil Exploration, 9.2 Geotechnical Classification Laboratory Testing, 9.3 Highway Materials Testing, 9.4.1 Standard Foundation Studies, 9.4.2 Non-Redundant Drilled Shaft Bridge Foundation Studies, 9.5 Geotechnical Specialty Laboratory Testing, 10.1 Roadway Construction Engineering Inspection, and 10.3 Construction Materials Inspection.

N&A has one of the most talented groups of geotechnical and materials engineers in Florida. These 23 engineers, all of which are Florida-registered Professional Engineers, offer nearly 500 years of combined state-wide experience. N&A's Construction Services Group includes 75 technicians with certifications from the American Concrete Institute (ACI), the National Institute for Certification in Engineering Technologies (NICET), the Construction Materials Engineering Council (CMEC), American Welding Society (AWS) and the FDOT's Construction Training Qualification Program (CTQP) among others.

Each of N&A's offices includes comprehensive soils and materials testing laboratory facilities which are inspected annually by the FDOT and are certified by the **American Association of State Highway and Transportation Officials (AASHTO)** and the **Construction Materials Engineering Council (CMEC)**.

In addition, N&A has one of the largest and most diverse fleets of drilling equipment in Florida. By having this equipment in-house, N&A can ensure quality control and quick turnaround in collecting subsurface samples on projects. Our drilling equipment includes truck-mounted, ATV mudbug, track-mounted and amphibious drilling rigs, plus portable drilling tripods for extremely tight access conditions. This equipment gives N&A the ability to access all types of project sites whether on land or water.

BUILD ON OUR EXPERIENCE
MIAMI | LAKELAND | ORMOND BEACH | JACKSONVILLE | TAMPA | WEST PALM BEACH | WINTER PARK
TALLAHASSEE | GAINESVILLE

3539 APALACHEE PARKWAY, SUITE 3-220
TALLAHASSEE, FLORIDA 32311
P: 850-383-8016 | F: 850-383-8017
WWW.NODARSE.COM

[Section 2 – Personnel Qualifications]

Education

BA, Oklahoma State
University, 1971

Registration

Registered Architect,
FL, #AR 0016749, 1999
AL #3983, 1993

NCARB Certification
#52,503, 1990

Years in Practice – 30+

Memberships

American Institute of
Architects (AIA)

Experience Summary

With more than 30 years of professional experience to his credit, Finley Skocdopole serves Hatch Mott MacDonald as the Architectural Department Manager. His expertise includes project design, project coordination and management. Mr. Skocdopole offers a wealth of experience in every facet of an architectural project and in a wide variety of project types.

Selected Project Experience
Freeport High School, Freeport, FL

Project Manager/Designer. Project was constructed with construction manager at risk with GMP. Architectural and Interior Design services for a new educational facility with a core area to accommodate a projected 1200 students with the initial classroom spaces to serve 750 students. Instructional spaces include science labs and demonstration room, chorus, band, art, and Exceptional Student Education in addition to general classrooms. Core areas consist of a gymnasium, auditorium with functioning theatrical stage, physical education areas, and dining area with commercial kitchen. *Responsible for creating and analyzing design and construction value engineering to keep the project within the budget.* 140,000 sf. Construction Cost: \$16,000,000

Shelton State Community College New Campus, Tuscaloosa, AL

Project Manager/Architect/Designer. Project was constructed with construction manager at risk with GMP. Master planned 107 acre campus with core building, remote buildings, athletic fields, drives and parking. Core building constructed in two phases with occupancy of 300,000 sf Phase One prior to 200,000 sf Phase Two. Curriculum included liberal and fine arts, industrial technologies, fire college, truck driving, and vehicle maintenance. Administration and student services were located in the core building. *Responsible for creating and analyzing extensive value engineering during design and construction to keep the project within the budget and on schedule.* 500,000 sf Construction Cost: \$58,000,000

Walton County Governmental Educational Center, Santa Rosa Beach, FL

Master Planner. Master planned a 104 acre site to provide balanced design of community facilities within wetland areas and wetland mitigation areas for a phased construction process. *Created pattern book of design standards to assure uniform design appearance and quality of construction for all buildings constructed on the site. Reviewed all proposed projects for conformity with pattern book.* Planned projects included high school, public library, state health clinic, satellite courthouse, Chamber of Commerce, art museum and sheriff satellite.

Escambia County Administration Complex, Pensacola, FL

Project Manager/Architect, Project was constructed with construction manager at risk with GMP. The project provides 170,00 SF of new space plus 43,000 SF renovated space for the Escambia County Commissioners, Constitutional Officers and support staff with a parking garage for 484 vehicles all located on a downtown block adjacent to the historical county courthouse. *Key problems were lack of construction staging space, historical design review compliance, phased construction and maintaining operation of county services during renovation. Continual value engineering reduced cost by \$1.5M to keep costs within budget.* 250,000 sf. Construction Cost: \$24,600,000

M.C. Blanchard Judicial Building Post-Ivan Restoration, Escambia County Board of County Commissioners, Pensacola, FL

Project Director. Utilized George G. Demmy Architect, P.A. as project manager to compile detailed investigation of reported damages and prepare a comprehensive room-by-room findings report and cost estimate for the restoration of the building. Preparation of construction documents describing the restoration requirements of the building and, in particular, the provisions for continued building security in the partially occupied and functioning building. Architectural design upgraded the replacement roofing system to meet Miami-Dade wind pressure criteria and enhance existing window wall systems for large and small missile impact protection. *Coordinated with County Staff and FEMA in providing budget assessment information, construction scheduling, and mitigation assistance.* 300,000 sf. Construction Cost: \$7,500,000

**Relevant Qualifications
for CMPA COR**

Construction

*Administration for Large
Projects*

*Extensive Experience with
Construction Manager and
Design Build Projects*

*Created Criteria Pattern
Books and Evaluated
Compliance*

*Designed Large Mixed Use
Projects*

*Value Engineering
Expertise*

*Phased Construction
Design*

Education

B.A. Architecture,
University of Florida, 1963
Post Graduate Studies in
Anthropology, University
of Florida, 1965

Registration

Registered Architect
FL, 07279

Uniform Building Code
Inspector (UBCI) FL
Threshold Building
Inspector FL, 0068

Years in Practice - 35+

Memberships

Southern Building Code
Congress (SBCC)

Experience Summary

George Demmy has spent over thirty-five years in a varied career path, starting as a professional historic sites archaeologist and transitioning into restoration architecture and planning. After being licensed to practice architecture in the State of Florida in 1975, a more traditional body of work was developed including residential, commercial and educational work. A specialization in correctional architecture with an emphasis on construction administration commenced in 1981 with a major, multi-building contract in Orange County, Florida.

In 1999, the corporate entity of George G Demmy Architect PA was founded as a small business enterprise in Pensacola, Florida with an emphasis on custom residential design, historic preservation projects and increasingly, *3rd party project representation and quality control inspection* services for local architectural and engineering firms

Selected Project Experience

Quality Assurance Inspection Services

**Field Architect: ECUA Regional Lift Stations, Government Street, A & B. Pensacola, FL
Hatch Mott MacDonald Prime. (Current Contract)**

**Field Architect: Pall Life Sciences Plant Expansion, Pensacola, FL
(Current Contract)**

**Field Architect: Okaloosa Walton Community College, Community Services Complex.
(Current Contract)**

**Field Architect: Portofino Homeowner's Association, Pensacola Beach, FL
Post-Ivan Emergency Phase Restoration, Hatch Mott MacDonald Prime**

Construction Administration

**Field Architect: Emerald Isle Condominium Association, Pensacola Beach, FL
Post-Ivan Restoration. Hatch Mott MacDonald Prime**

**Field Architect: Escambia County Board of County Commissioners, M.C. Blanchard Judicial
Building Post-Ivan Restoration, Pensacola, FL. Hatch Mott MacDonald Prime**

Related Pre-PA Experience

**Field Architect: Threshold Building Inspector-Fine and Performing Arts Center, University of
West Florida, Pensacola, Florida**

Field Architect: Administration Building, Tallahassee Community College, Tallahassee, Florida

**Field Architect: Multi Building Reroofing Project, Tallahassee Community College, Tallahassee,
Florida**

Field Architect: Classroom Building, Indian River Community College, St. Lucie County, Florida

**Field Architect: Multi Building Reroofing Project, Indian River Community College, St. Lucie
County, Florida**

Field Architect: UBCI Inspector-McGinnis Elementary School, Volusia County, Florida

**Field Architect: Threshold Building Inspector- Highlands Middle School, Highlands County,
Florida.**

Relevant Qualifications for CMPA COR

*Third Party Construction
Quality Control*

*Water Intrusion Prevention
Certified Uniform Building
Code Inspector, FL*

*Certified Threshold
Building Inspector, FL
Roofing Inspection*

*Large Scale Project
Inspection*

*Phased Project
Construction Inspection*

**Mark A. Olvera,
Vice President,
Morette Company**

Professional Experience:

- 27 Years

Years with Morette Co.:

- 26 Years

**Relevant Qualifications for
CMPA COR:**

- Certified General Contractor; State of Florida
- LEED Accredited Professional
- OSHA Certified in Construction Safety and Health Regulations
- Contract Negotiation
- Project Estimating
- Cost Management
- Project Scheduling / Extensive Phasing
- Subcontractor Management
- Waterfront Construction
- Environmentally Sensitive Construction

Affiliations:

- Construction Specifications Institute (CSI)
- U.W.F. Advisory Board

Credentials

- Certified General Contractor – State of Florida
- LEED Accredited Professional, 2008
- OSHA Certified in Construction Safety and Health Regulations

Professional Experience:

- Andrews Institute of Orthopaedics & Sports Medicine - Medical Office Building and Athletic Enhancement Performance Center, Gulf Breeze, Florida; 127,154 SF, \$32.6 million / ⌚ / \$ / VE / Ph
- Hotel Indigo, Pensacola Beach, Florida; 222,750 SF, \$29.7 million / VE / UC
- M.C. Blanchard Judicial Center Renovation and Expansion, Pensacola, Florida; 320,000 SF, \$26 million / ⌚ / \$ / VE / Ph
- The Grand Marlin Marina, Pensacola Beach, Florida; 18,000 SF, \$6 million / VE / UC
- U.W.F. Health Leisure and Sports Facility, Pensacola, Florida; 105,000 SF, \$13.2 million / ⌚ / \$ / VE / Ph
- U.W.F. Argo Hall, Pensacola, Florida; 53,000 SF, \$4.4 million ⌚ / \$
- U.W.F. Village East, Pensacola, Florida; 80,100 SF, \$2.1 million ⌚ / \$
- U.W.F. Child Care Center, Pensacola, Florida; 10,015 SF, \$2.7 million / ⌚ / \$
- St. Paul Catholic Church - New Church and School Renovation, Pensacola, Florida; 43,535 SF, \$12.7 million / ⌚ / \$ / VE / Ph
- Children's Medical Service, Pensacola, Florida; 33,000 SF, \$3.5 million / ⌚ / \$ / VE
- Azalea Trace Terrace II and Addition, Pensacola, Florida; 87,000 SF, \$5.8 million / ⌚ / \$ / VE / Ph
- Pensacola Country Club - Clubhouse, Tennis Center and Pool, Pensacola, Florida; 34,634 SF, \$6.4 million / ⌚ / \$

PROJECT SYMBOL LEGEND

- ⌚ = Within / Ahead of Schedule
- \$ = Within / Under Budget
- VE = Value Engineering Provided
- Ph = Phasing / Planning
- UC = Under Construction

**Mike Morette,
Sr. Project Manager,
Morette Company**

Professional Experience:

- 8 Years

Years with Morette Company:

- 5 Years

**Relevant Qualifications for
CMPA COR:**

- LEED Accredited Professional
- OSHA Certified in Construction Safety and Health Regulations
- Contract Negotiation
- Project Estimating
- Cost Management
- Project Scheduling / Extensive Phasing
- Subcontractor Management
- Waterfront Construction
- Environmentally Sensitive Construction

Credentials

- Bachelor of Science in Building Construction
University of Florida
- LEED Accredited Professional

Professional Experience:

- Palafox Pier and Yacht Harbor, Pensacola, Florida; 121,600 SF, \$7.8 million / ⌚ / \$ / VE
- Andrews Institute of Orthopaedics & Sports Medicine Medical Office Building and Athletic Enhancement Performance Center, Pensacola, Florida; 127,154 SF, \$32.6 million / ⌚ / \$ / VE / Ph
- St. Paul Catholic Church – New Church and School Renovation, Pensacola, Florida; 43,535 SF, \$12.7 million / ⌚ / \$ / VE / Ph
- The Endoscopy Center at Gulf Breeze Hospital, Gulf Breeze, FL; 8,500 SF, \$1.8 million / ⌚ / \$ / VE
- Gulf Breeze Hospital Phase II Renovations, Gulf Breeze, FL; 20,500 SF; \$2.1 million / \$ / VE
- Medical Office Building for BSG Property Holdings, LLC, Pensacola, Florida; 32,000 SF, \$5.8 million / VE / UC
- Bonneville Elementary School, Orlando, FL; 12,000 SF, \$9.4 million / ⌚ / \$ / VE
- Citrus Elementary School, Orlando, FL; 12,000 SF, \$9.8 million / ⌚ / \$ / VE

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**David DelGallo,
Senior Estimator,
Morette Company**

Professional Experience:

- 36 Years

Years with Morette Company:

- 31 Years

**Relevant Qualifications for
CMPA COR:**

- Certified General Contractor; State of Florida
- OSHA Certified in Construction Safety and Health Regulations
- Contract Negotiation
- Project Estimating
- Cost Management
- Project Scheduling / Extensive Phasing
- Subcontractor Management
- Waterfront Construction
- Environmentally Sensitive Construction

Credentials

- Bachelor of Science in Building Construction
University of Florida
- Certified General Contractor – State of Florida
- OSHA Certified in Construction Safety and Health Regulations

Professional Experience:

- Andrews Institute of Orthopaedics & Sports Medicine - Medical Office Building and Athletic Enhancement Performance Center, Gulf Breeze, Florida; 127,154 SF, \$32.6 million / ⌚ / \$ / VE / Ph
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- U.W.F. Village East, Pensacola, Florida; 80,100 SF, \$2.1 million ⌚ / \$
- U.W.F. Child Care Center, Pensacola, Florida; 10,015 SF, \$2.7 million / ⌚ / \$
- St. Paul Catholic Church - New Church and School Renovation, Pensacola, Florida; 43,535 SF, \$12.7 million / ⌚ / \$ / VE / Ph
- Children's Medical Service, Pensacola, Florida; 33,000 SF, \$3.5 million / ⌚ / \$ / VE
- Azalea Trace Terrace II and Addition, Pensacola, Florida; 87,000 SF, \$5.8 million / ⌚ / \$ / VE / Ph
- Pensacola Country Club - Clubhouse, Tennis Center and Pool, Pensacola, Florida; 34,634 SF, \$6.4 million / ⌚ / \$

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HOWARD M. YONGE, P.E.

Principal in Charge/Mechanical Engineer
H. M. Yonge & Associates, Inc.

PROFESSIONAL EXPERIENCE:

Mr. Yonge has over 20 years of mechanical engineering experience in institutional, commercial, and industrial projects. He is capable of all phases of project responsibilities, including detailed engineering and design, feasibility studies and project management. Recent project experience has majored in designing replacement and new HVAC systems for college classroom and office buildings. These projects have required extensive knowledge of current codes, including the latest ASHRAE Ventilation Standards.

Projects which specifically required air conditioning equipment replacement are the University of West Florida John C. Pace Library Addition, West Florida Community Care Center - HVAC Upgrade, and Chiller Replacements for Eglin Air Force Base Hospital and T. T. Wentworth Museum. Each of these projects dealt with the physical removal and replacement of air handling units or chillers of capacities ranging to 100 tons of air flow at 35,000 CFM and 850 tons of chilled water capacity, respectively. Other related projects include a laboratory building for Dauphin Island Sea Lab, Student Center for Spring Hill College, Student Recreation Facility at the University of South Alabama, Bath Houses/Pavilions for Escambia County Florida and Dormitory Facilities at Spring Hill College.

Mr. Yonge, P.E. is also LEED certified as an AP consultant. Projects requiring “green building” design have been the White Spinner Construction office building, Springhill College Student Center, Escambia County Elementary School and Blair Townhouse Development. Projects requiring energy efficiencies improvements were for the Pensacola Housing Authority and Escambia County Building Efficiency Program. Energy efficient criteria is utilized throughout building design regardless of whether the facility is to be LEED certified.

Through past associations with other consulting engineering firms as a project engineer, as well as operating H.M. Yonge & Associates, Inc., Consulting Engineers, Mr. Yonge has become known for his ability to analyze and generate a complete and well documented set of construction plans incorporating the latest developments in the heating, ventilation and air conditioning industry.

PERTINENT INFORMATION:

Mr. Yonge received his Bachelor of Engineering in Mechanical Engineering degree from Vanderbilt University in 1975. Over the years of working as a mechanical engineer, Mr. Yonge has become professionally registered in six (6) southern states: Alabama, Florida, Georgia, Mississippi, North Carolina, and Tennessee.

DEBRA R. HARRINGTON, P.E.
Senior Environmental Engineer
NODARSE & ASSOCIATES, INC.



Education:

B.S. in Environmental Engineering, University of Central Florida, 1991
M.S. in Environmental Engineering, University of Central Florida, 1993

Professional Registration:

(1997)

Relevant Skills for CMPA COR:

- Environmental Site Assessments
- Contamination Assessments
- Title V Landfill Operations Permit
- Property Condition Assessments (PCA)
- Phase 1 and II Environmental Site Assessments (ESA)
- Hazardous Waste Cleanup/Disposal

Ms. Harrington has over 18 years of experience in the environmental industry. During her career, she has participated in all aspects of environmental project work. Her responsibilities have ranged from contamination assessments for soil and groundwater contamination to supervising field operations and site reconnaissance. She is experienced in soil boring installation and soil sampling, monitoring well installation, survey and sampling, hydrogeologic testing, and (CAR) report preparation. She has also prepared and implemented RAP's for petroleum contaminated sites, and assisted in the development of a Title V Landfill Permit Application. Earlier in her career, Ms. Harrington worked for the State of Florida Department of Environmental Protection Central District in Orlando as a Profession Engineer II.

Select Projects:

- S-127 Pump Station, Glades County, Florida – Senior Environmental Engineer for exfiltration testing and sediment sampling.
- MacDill Airforce Base, Tampa, Florida – Prepared remedial action plans and treatment design systems for petroleum groundwater and/or soil contamination sites including recovery well design.
- Baldwin Park Development, Orlando, Florida - Continuing environmental consulting services to the Baldwin Park Development Company for this project, which is currently the largest inner city redevelopment project in the Country.
- Palm Bay High School, Melbourne, Florida – Prepared remedial design, remedial action, contamination assessment and underground storage tank closures.
- Regional Crime Lab, Indian River Community College, Indian River County, Florida – Review of previous and performance of full scale microbiological and environmental parameter testing prompted by employee complaints and suspected visual signs of microbial growth.
- Florida Hospital, Orlando, Florida – Evaluation of Translife and human resource wings prompted by employee complaints and known potential negative environmental conditions.
- Melbourne Beach Hilton Hotel, Indialantic, Florida - Performed all field activities and report preparation for Phase 1 and Phase II environments site assessments.

Patent:

Emission Isolation Chamber Device for the measurement of gaseous emissions from a land surface (applied in particular to the measurement of landfill gas emissions.) Co-Inventor with C. David Cooper and Debra R. Reinhart. Applied through the University of Central Florida, October 1992. Patent No. 5355739 received for the "Flux Tube" October 1994.



Education:

B.S., Civil Engineering, North Carolina State University, 1990

Professional Registration:

Registered Professional Engineer, Florida #49866, 1995

Relevant Skills for CMPA COR:

- Geotechnical Engineering
- Design-Build Consultation
- Construction Materials Testing Consultation
- CAPWAP Analysis
- Pile Dynamic Analysis
- Construction Vibration Monitoring
- Pile Capacity Evaluation
- Deep Foundation Design Consulting
- Wave Equation Analysis
- Site Stabilization Monitoring

Mr. Kimberly has 18 years of experience as a geotechnical engineer. His expertise includes shallow and deep foundation design, analysis, testing, and inspection. Mr. Kimberly has provided Geotechnical Consultation on hundreds of Geotechnical and Materials Testing projects throughout the Southeast United States. As Lead Geotechnical and Materials Engineer on many projects, he has been responsible for the entire Testing Process, including planning, direction, and supervision of drilling, laboratory testing, field testing, analysis, and reporting.

Select Projects:

- Topsail and Henderson Beach State Parks: Lead Geotechnical Engineer responsible for coordinating and supervising the Geotechnical Exploration for these FDEP State Park Improvement projects in the Destin area. Improvements included new roads, bridges, buildings, and camp sites.
- The Home Depot Stores: Lead Geotechnical and Materials Engineer responsible for coordinating and supervising the Geotechnical Exploration and Materials Testing during Construction for several Home Depot stores along the Gulf Coast, including Pensacola, Destin, and Panama City Beach.
- Honda A2 Automotive Manufacturing Plant: Senior Geotechnical Engineer responsible for coordination and implementation of Dynamic Load Test Program during the installation of more than 3,000 piles using nine hammers.
- Hyundai Motor Manufacturing Plant: Program Manager responsible for coordinating the Construction Materials Testing for the entire project, including earthwork operations, asphalt parking, concrete testing and inspection, structural steel inspection, and mechanical inspection. The \$1 Billion project involves more than 2 million square feet of automotive manufacturing facilities; and hundreds of acres of parking and drive areas.
- Hontoon Island State Park: Senior Geotechnical Engineer responsible for coordinating and supervising the Geotechnical Exploration for a proposed water main through the park and under the St. Johns River.
- Hathaway Bridge Replacement: Principal and Lead Geotechnical Engineer responsible for all aspects of Geotechnical engineering activities on the \$82 million design-build project. Coordinated and supervised the subsurface investigation, made geotechnical recommendations for bridge structures, retaining structures, embankments, and roadway approaches. Coordinated the load testing program, including Statnamic and Dynamic Load Testing, and recommended pile lengths and driving criteria. Coordinated the construction materials testing in accordance with FDOT QC2000 Guidelines.

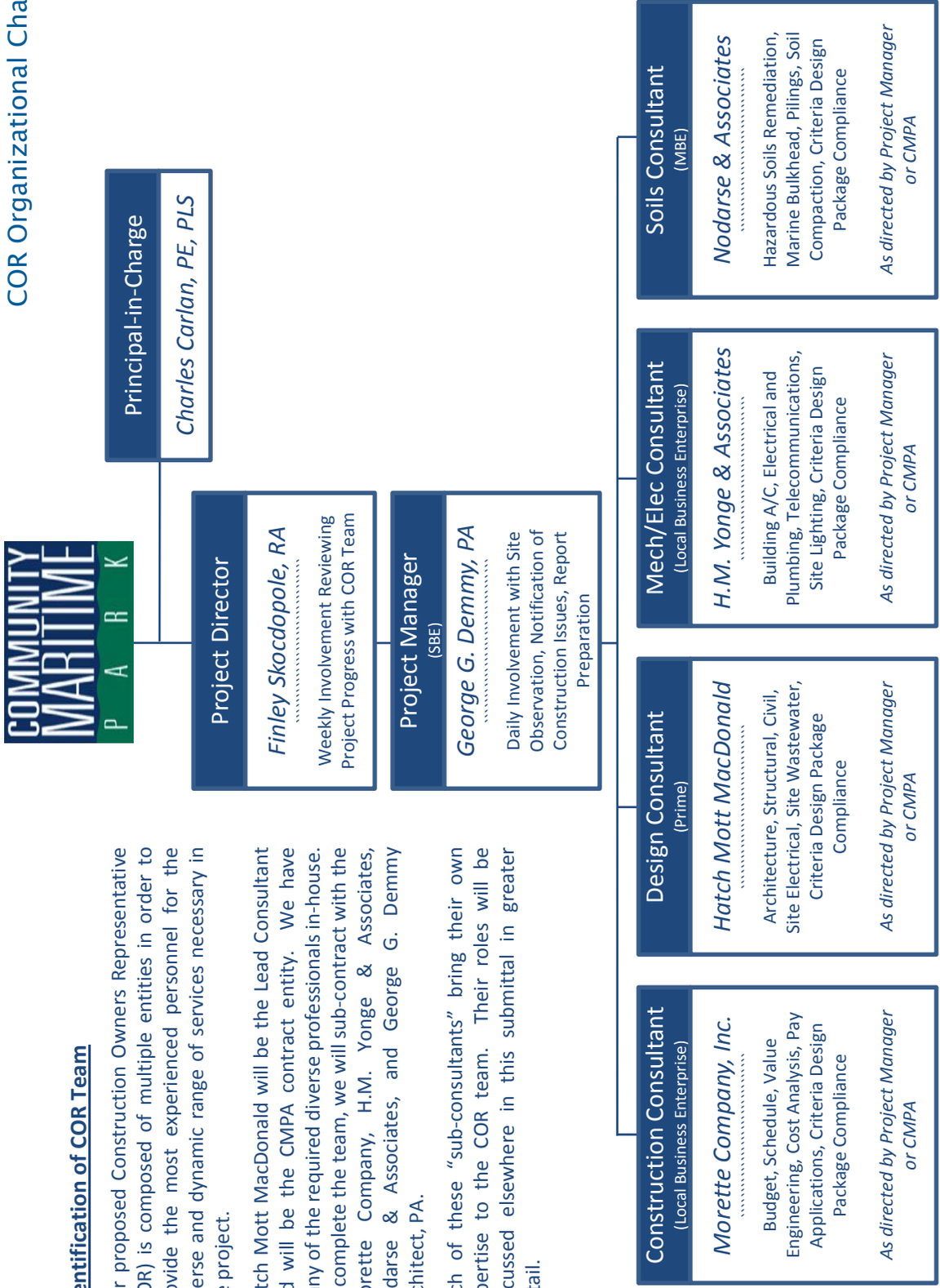
Identification of COR Team

Our proposed Construction Owners Representative (COR) is composed of multiple entities in order to provide the most experienced personnel for the diverse and dynamic range of services necessary in the project.

Hatch Mott MacDonald will be the Lead Consultant and will be the CMPA contract entity. We have many of the required diverse professionals in-house. To complete the team, we will sub-contract with the Morette Company, H.M. Yonge & Associates, Nodarse & Associates, and George G. Demmy Architect, PA.

Each of these “sub-consultants” bring their own expertise to the COR team. Their roles will be discussed elsewhere in this submittal in greater detail.

COR Organizational Chart



[Section 4 – Relevant Experience]

Location

Escambia County, Florida

Client

Escambia County

Project Type

Municipal Master Planning

Services

Architectural Design
Master Planning
Space Programming
Site Planning
Surveying
Construction Admin

Duration

Master Planning

2000

Design

July 2003 – July 2004

Construction

Sept. 2004 – March 2007

Construction Cost

\$24M

This project was selected to demonstrate several important selection factors. HMM provided complete Construction Administration services to assure the County that construction stayed on schedule, that construction quality was acceptable and that the project stayed within budget. The 3 year project was designed for phased construction on a complex limited site integrated with existing historical buildings. It was constructed by a Construction Manager at risk who prepared budgets during design and a GMP at the conclusion of design. HMM design staff were responsible for identifying and reviewing value engineering items throughout design and construction of the project. Total value engineering saved approximately \$1,500,000 and kept the project within the County's construction budget.

Project Description

Once HMM completed the Escambia County Courthouse Block Master Plan. HMM provided architectural design, structural design, mechanical and electrical engineering, space programming and construction administration for the entire city block bounded by Palafox, Government Street, Baylen Street, and Intendencia.

HMM Role

- ◆ Master Planning
- ◆ Space Programming
- ◆ Site Planning
- ◆ Surveying
- ◆ Construction Administration
- ◆ Architectural Design
- ◆ Structural Design
- ◆ Interior Design

Project Highlights

- ◆ Provides Space for Five County Commissioners, Seven County Departments and Four Constitutional Officers
- ◆ When Completed Will Have Approximately 170,000 S.F. of Office / Meeting Space including approximately 43,000 S.F. of renovation
- ◆ Expands office space capacity from the current staffing level of 268 to a projected staffing level 363 with additional room for expansion
- ◆ Provides Jointly Developed Parking with the City of Pensacola and Escambia County for 500 Vehicles



Location

Walton County, Florida

Client

Walton County Board of
County Commissioners

Project Type

Master Planning

Services

Architectural
Structural Engineering
Civil Engineering
Surveying Services

Duration

2002

Project Description

The primary objective for the design of the New South Walton Governmental and Educational Center (GEC) was to provide a place recognized by the community as a commitment from the County government to serve the needs of the people. This 104 acre, multi-phased "Town Center" institutes the birth of a central meeting place in South Walton County where people can meet, work and communicate. The G.E.C. is a focused cohesive whole in contrast to the fast-paced highway strip mall typology that has become commonplace in today's society.

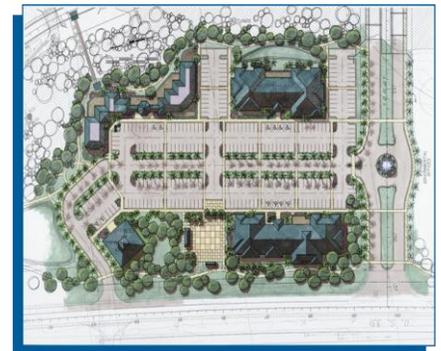
With the use of coordinated vernacular materials, vegetation, colors, and architectural styling, the G.E.C. provides an architectural palette that is followed in the construction of all buildings rather than a collection of buildings that do not communicate with each other or their surroundings. The entire community has access to the center, and feels welcome to participate in its governing body.

HMM Role

- ◆ Master Planning,
- ◆ Architectural
- ◆ Structural Engineering
- ◆ Civil Engineering
- ◆ Surveying Services

Project Highlights

- ◆ Through the availability of community transportation stops, as well as clearly defined vehicular routes, the G.E.C. is accessible to the entire community.
- ◆ With the use of ramps, and pedestrian circulation paths that have right of way over vehicular circulation, the center provides accessibility on the individual level as well as the vehicular level.
- ◆ The Center expresses its responsibility to the environment by protecting the fragile surrounding wetlands, while encouraging the community to observe and be a part of it.
- ◆ Elevated walkways and trails occur throughout the site to provide a continuing educational experience about this fragile environment.
- ◆ In all, this stable, accessible, responsible, and community oriented "place" is the result of a successful planning process.



Phase I includes the Courthouse Annex, Chamber of Commerce office building, and a Arts Center

This project was selected to demonstrate Hatch Mott MacDonald's skills in master planning a large site for multiple buildings integrated with large wetland areas. HMM created a "Pattern Book" to identify the acceptable materials and style convention of buildings to be constructed on the site. HMM designed the High School, Courthouse satellite and the Sheriff's satellite while also reviewing the other buildings for compliance with the Pattern Book Standards

Master Plan: Walton County Governmental and Educational Center, 104 Acres



- | | |
|-----------------------------|--|
| 1. Courthouse Satellite | 5. Health Department |
| 2. Chamber of Commerce | 6. Sheriff Satellite |
| 3. South Walton High School | 7. Future Northwest Florida State College Campus |
| 4. Branch Library | 8. Military Telecommunications Tower |

Location

Pensacola, Florida

Client

Escambia County

Project Type

Architecture/Bldg Design

Services

Planning Design
Architectural Design
Civil Design
Structural Design
Construction
Administration

Duration

1996-1998

Construction Cost

\$26,300,000

Project Description

This major construction project at the Escambia County courthouse building consisted of approximately 150,000 square feet of renovated spaces and 150,000 square feet of new construction. HMM was responsible for the Planning and Architectural design of the renovated spaces, as well as the Civil and Structural Design and Construction Administration for the entire \$26,300,00 project.

Among the many renovated spaces were the offices of the Clerk of the Courts, State Attorney, Public Defender, the Law Library, various county social agencies, judges offices, court rooms, jury assembly rooms, security and detention areas.

New mechanical systems were installed and the spaces were updated with an extensive telecommunications system. All renovated spaces were brought up to ADA standards.

HMM Role

- ◆ Planning Design
- ◆ Architectural Design
- ◆ Civil Design
- ◆ Structural Design
- ◆ Construction Administration

Project Highlights

- ◆ 150,000 s.f. of renovated spaces and 150,000 s.f. of new construction
- ◆ Renovated spaces were: Clerk of Courts, State Attorney, Public Defender, the Law Library, various county social agencies, judge offices, court rooms, jury assembly room, and detention areas
- ◆ New mechanical systems were installed

This project was selected to demonstrate HMM's capabilities during Construction Administration. The project was designed with 150,000 sf of new construction to be placed above and adjacent to 150,000 sf of existing building scheduled for renovation. HMM worked with the County and Construction Manager to create a phasing and scheduling plan to move tenants from area to area as the work progressed so that no important County functions suffered significant disruptions. HMM reviewed proposed value engineering costs, and scope increase costs, saving the county over \$643,000 and keeping the project within budget.



Location

Tallahassee, FL

Client

St. Joe

Project Type

Owner Representation

Services

Architectural Review

Site Plan Review

Duration

2004-2007

Construction Cost

N/A

Project Description

Southwood is a master planned community consisting of approximately 8,700 acres in southeast Tallahassee. The residential design standards were developed by Huffman/Tarmey Architects and Hatch Mott MacDonald and are enforced by the master property owner (St. Joe). The design standards and necessary reviews apply to all single-family residential homes in Southwood. In addition to reviewing single-family residential projects for compliance with the Pattern Book, HMM also provided reviews for mixed use, commercial, and retail projects within the community.

HMM Role

- ◆ Over the course of several years Hatch Mott MacDonald (HMM) provided reviews for over 100 single family residences and other developments principally related to site development and landscape architecture.
- ◆ Throughout our tenure on the Design Review Board HMM represented the interests of the master property owner (St. Joe) especially relative to maintaining the character of the community set forth in the design standards.
- ◆ HMM's role also included facilitating the permit and approval process to expedite approval.
- ◆ Design reviews included consideration of environmental impacts such as tree removal and erosion control standards mandated by the local, state, and federal agencies.

Project Highlights

- ◆ Represent Owner's interest throughout the growth of the community.
- ◆ Preserve design intent and community character through documented review process.
- ◆ Utilize review process to maintain environmental integrity of the community.

This project was selected to demonstrate HMM's capabilities in reviewing large multi building projects for compliance with project design standards set by the master property owner. Over 100 residential and commercial buildings were reviewed for site placement, design details and materials, environmental issues, landscaping and paint colors. The review was conducted to preserve the coherent image of the project and protect the sensitive wetland areas that were a major feature of the development



**ANDREWS INSTITUTE FOR ORTHOPAEDICS & SPORTS MEDICINE
CLINICAL FACILITY – MOB PHASE I**



Owner & Reference:

Baptist Health Care
John Porter, Sr. Vice President
1717 North “E” Street, suite 320
Pensacola, Florida 32501
Tel: (850) 469-2339

Architect & Reference:

Davis-Stokes Collaborative, P.C.
Willie Stokes, A.I.A., Principal
David Spencer, A.I.A.
7121 Crossroads Boulevard
Brentwood, Tennessee
Tel: (615) 726-0010

Project Description:

The Clinical Facility, a two story structure, is home to a multi-specialty surgery center, diagnostic imaging services and outpatient facility and medical offices. The ambulatory surgery center includes specified areas for specialized orthopaedics, minimally invasive neurosurgery and spine surgery, pain management and ophthalmology. The rehabilitative facility is a 14,000 SF space dedicated to sports medicine programs as well as spine and aquatic therapy. The medical offices on the second floor provide clinical space for physicians.

The MOB project required extremely detailed project scheduling and phasing, allowing the first floor facilities to be opened and operational while the second floor tenant spaces were completed. Additionally this project included value engineering services, budget estimating, site utilization planning and overall project management and cost control activities.

Completed:	February 2006
Project Size:	\$5,831 SF
Original GMP:	\$22,472,000
Final Cost:	\$21,808,000
Owner Requested Changes:	(\$633,000)
Cost Savings:	(\$31,000)
Duration:	14 months



Delivery Method: Construction Manager @ Risk
Services Provided:

- Preconstruction
- Value Engineering
- Life Cycle Analysis
- Bid & Subcontractor Management
- Cost Control During Construction
- Scheduling



Key Personnel:

- Rick Morette, Project Executive
 - Gordon Gunn, Senior Project Manager
 - **Michael Morette**, Project Manager*
 - Kelly Kings, Project Manager
 - Casey Bobe, Assistant Project Manager
 - Robert Chaloupek, Project Superintendent
 - Bill Norton, General Superintendent
 - David DelGallo, Project Estimator
 - Roy Mayer, Safety Coordinator
- (* Indicates Member of Proposed Project Team)

**ANDREWS INSTITUTE FOR ORTHOPAEDICS & SPORTS MEDICINE
ATHLETIC PERFORMANCE & RESEARCH PAVILION – APRP – PHASE II**



Owner’s Representative & Reference:

Baptist Health Care
John Porter, Sr. Vice President
1717 North “E” Street, suite 320
Pensacola, Florida 32501
Tel: (850) 469-2339

Architect & Reference:

Davis-Stokes Collaborative, P.C.
Willie Stokes, A.I.A., Principal
David Spencer, A.I.A.
7121 Crossroads Boulevard
Brentwood, Tennessee
Tel: (615) 726-0010

Project Description:

The Andrews Institute, a world-class facility, includes the Athletic Performance & Research Pavilion (APRP) which is devoted to the latest advancements and performance assessment, training and recovery for athletes. Indoor facilities include a 9,000 SF weight room, performance testing lab, locker rooms complete with saunas, *Hydroworx* performance pools, athletes’ lounge and recovery area, a 70 meter sprint track, turf agility field, outdoor covered agility area and pitching mounds. The Research Pavilion focuses on advancements in injury prevention and treatment through clinical and surgical training, as well as, biomechanical and molecular analysis.

This project, the second phase of the Andrews Institute project, is relevant to the CMPA project in that like the first phase this project required intensive scheduling and phasing efforts in order to allow the MOB building to open as scheduled, while maintaining a safe site for employees and patients. Additionally, like the MOB building, the APRP building underwent significant value engineering, saving the owner significant monies. The APRP facility was finished ahead of schedule and under budget.

Completed:.....**March 2006**
Project Size:.....**40,704 SF**
Original GMP:.....**\$10,750,000**
Final Cost:.....**\$10,690,000**
Owner Requested Changes:.....**\$0**
Cost Savings:.....**(\$60,000)**
Duration:.....**10 months**



Delivery Method: Construction Manager @ Risk
Services Provided:

- Preconstruction
- Value Engineering
- Life Cycle Analysis
- Bid & Subcontractor Management
- Cost Control During Construction
- Scheduling



Key Personnel:

- Rick Morette, Project Executive
- Gordon Gunn, Senior Project Manager
- **Michael Morette**, Project Manager*
- Kelly Kings, Project Manager
- Casey Bobe, Assistant Project Manager
- Robert Chaloupek, Project Superintendent
- Bill Norton, General Superintendent
- David DelGallo, Project Estimator
- Roy Mayer, Safety Coordinator

(* Indicates Member of Proposed Project)

The Hatch Mott MacDonald Construction Owners Representative (HMM COR) team will provide the twenty-one (21) CMPA requested services as indicated on the following list. The left hand columns identify the HMM COR Team Member involved in providing the service. It should be noted that some services will involve several COR team members with one team member leading the service and the remainder providing valuable input.

HMM	GG Demmy	HM Yonge	Nodarse	Morette	CMPA REQUESTED SERVICES	
●	●	●	●	●	1	Represent and protect the CMPA’s and City of Pensacola’s interest in regards to the Community Maritime Park Project aspects identified in this scope of work.
●	●	●	●	●	2	Meet with the CMPA Board and staff to gain understanding of the background and purpose of the project and its various component parts.
●	●	●	●	●	3	Coordinate with the CMPA Board, staff, and CMPA consultants as required or scheduled.
●	●	●	●	●	4	Coordinate with City staff and City consultants as necessary.
●				●	5	Recommend approaches, implement processed and negotiate a Design-Build Contract(s) and Guaranteed Maximum Price (GMP) contract(s) on behalf of the CMPA and City of Pensacola, which shall address such contract aspects as phasing, schedule, materials, approach, price, terms and deliverables.
●		●		●	6	Monitor the preconstruction phase to ensure issues implying risk, cost, quality, or delay are adequately addressed and competitive, market-reasonable pricing is attained, including input on staging, contracting approaching and arrangements.
●		●		●	7	Provided or coordinate cost estimation services at various stages of design/value engineering and contracting process to verify reasonableness of Master Developer’s pre-construction estimates and proposed GMP budgets.
	●				8	Serve as the CMPA’s Owners Representative throughout design and construction.
●	●			●	9	Provide assistance, counseling and reports to the CMPA regarding project progress, including but not limited to construction timelines, deadlines, quality, safety, cost estimates and expenditures and small, minority and local participation.
●	●			●	10	Conduct meetings with the Master Developer, CMPA, City and others as required.
●	●			●	11	Assist CMPA staff with administering the Master Development Agreement and Design-Build Agreement(s).
●	●			●	12	Assist CMPA staff with approval and oversight of the Master Developer’s design/engineering and construction general contracts.
●	●	●	●	●	13	Enforce the Design Criteria Package as approved by the CMPA.
●	●		●		14	Ensure, along with CMPA staff and City staff, compliance with all regulatory approvals, including all environmental permits, zoning and land use regulations.
●	●	●	●	●	15	Review and recommend, along with CMPA and City staff any changes to the Design Criteria, project scope, program and change orders to the CMPA.
●	●	●	●	●	16	Review plans and specifications and special instruction to contractors.
●	●	●		●	17	Verify and approve, along with CMPA staff project payments.
	●			●	18	Review and recommend, along with CMPA staff expenditures from project contingencies.
	●				19	Complete regular, ongoing on-site inspections and written progress reports.
●	●			●	20	Assist CMPA with dispute resolution to invocation of contract dispute resolution procedures.
●	●	●	●	●	21	Make final inspections, report on completed projects and oversee close-out procedures.

Finley Skocdopole will be the Project Director whose responsibilities will be to assure that field management responsibilities are conducted appropriately, that criteria design package compliance reviews, with applicable COR team members are conducted and that budget, schedule and value engineering reviews with team members occur when appropriate. Finley will basically conduct tasks that are not directly related to field work.

George G. Demmy will be the HMM COR team member providing field project manager duties for the CMPA. George will be onsite daily or otherwise as suits the level of construction activity, to be the official Owner's onsite representative. Among many tasks, George will monitor construction activities, attend construction contractor meetings, prepare reports of his observations and notify other HMM COR team members of construction issues requiring their review.

Finley and George will work hand in hand to keep the CMPA abreast of project management and in field construction issues for the duration of Phase One construction.

COR team member, Morette Company will provide budget, schedule and value engineering analysis via a team led by Mark Olvera. Mark's team will also assist with contractor contract negotiation, review the developer's site utilization plan, conduct onsite construction reviews or inspections and review ongoing construction safety procedures.

H. M. Yonge, Nodarse and Hatch Mott MacDonald will each contribute appropriate personnel to review construction issues, proposed value engineering, compliance with the Criteria Design Package, construction inspection or other tasks that might arise during design and construction of Phase One. Their involvement will be limited to as needed status.



Hatch Mott MacDonald References**Mr. Bill Lawing**

*Escambia County Facilities Management
100 E. Blount Street
Pensacola, Florida 32501
850.595.3190*

Ms. Judy Whitis

*City of Callaway, Florida
6601 E. Highway 22
Callaway, Florida 32404
850.871.6000*

Mr. Ron Peacock

*Escambia County School District
30 East Texar Drive
Pensacola, Florida 32503
850.469.5669*

Morette Company, Inc. References**John Porter, Sr. Vice President**

*Baptist Health Care
1717 North "E" Street, Suite 320
Pensacola, Florida 32501
Tel: (850) 469-2339*

Dr. James Barnett, Associate Vice President

*University of West Florida
11000 University Parkway
Pensacola, Florida 32514
Tel: (850) 474-2007*

H.M. Yonge & Associates, Inc. References**Mr. David Wheeler**

*Escambia County Facilities Management
100 E. Blount Street
Pensacola, Florida 32501
850.595.3190*

Mr. Tommie Sheffield

*Mobile County Public School
Facilities Management
1 Magnum Pass
Mobile, Alabama 36618
251.221.4622*

Nodarse & Associates, Inc. References**Ms. Leslie Bloomfield**

*Florida DOT - District 2
1109 South Marion Street
Lake City, Florida 32025-5874
386.961.7567*

Mr. Howard Lawson

*St. Johns County Engineering
2740 Industry Center Road
St. Augustine, Florida 32084
904.209.0183*

Mr. Jeffery M. Arey, PE

*RS&H
10748 Deerwood Park Blvd S.
Jacksonville, Florida 32256-0597
904.256.2501*

[Section 7 – Small, Minority and Local
Business Participation]

Although Hatch Mott MacDonald Florida, LLC is part of a larger North American Corporation, which technically prohibits us from qualifying as a Local Business Enterprise, we believe the fact that we have 80 staff who eat, sleep, play, buy and pay taxes within the 325 zip code, makes us “local” in the essence of the term. We will be utilizing many of these staff to provide their expertise to the CMPA to help the project reach the quality and cost goals promised to the Community.

In recognition of the CMPA Covenant with the Community, our COR Team includes the following Small, Minority and Local Business participation:

Small Business Enterprise

George G. Demmy Architect, PA
1045 Perdido Manor Drive
Pensacola, Florida 32506-8439
T 850.712.3057

35% Participation

- *Meeting attendance with reports*
- *Construction observation with reports*
- *Assignment of design or construction review to experts*

Minority Business Enterprise

Nodarse & Associates
3539 Apalachee Parkway, Suite 3-220
Tallahassee, Florida 32311
T 850.383.8016 F 850.383.8017

10% Participation

- *Observing hazardous soil remediation*
- *Observing bulkhead/piling installation*
- *Observing soil compaction process*

Certified Minority Business Enterprise (MBE) with State of Florida Department of Management Services Office of Supplier Diversity.

Local Business Enterprise

Morrette Company, Inc.
1201 N. Tarragona Street
P.O. Box 13452
Pensacola, Florida 32501/32591
T 850.432.4084 F 850.434.5005

25% Participation

- *Analysis of proposed value engineering*
- *Analysis of budgets and construction costs*
- *Analysis of scheduling*
- *Analysis of additional costs*

H.M. Yonge and Associates
49 E. Chase Street
Pensacola, Florida 32502
T 850.434.2661

5% Participation

- *Review site lighting design*
- *Review power utilities layout*
- *Review plumbing design*
- *Review A/C design for vertical construction*

SWORN STATEMENT PURSUANT TO SECTION 287.133 (3) (a)
FLORIDA STATUTES, ON PUBLIC ENTITY CRIMES

THIS FORM MUST BE SIGNED AND SWORN TO IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICIAL AUTHORIZED TO ADMINISTER OATHS.

1. This sworn statement is submitted to City of Pensacola Community Maritime Park Associates, Inc.
(print name of the public entity)

by Chris M. Spearing, Executive Vice President
(print individual's name and title)

for Hatch Mott MacDonald Florida, LLC
(print name of entity submitting sworn statement)

whose business address is 5111 North 12th Avenue, Pensacola, Florida 32504

and (if applicable) its Federal Employer Identification Number (FEIN) is 59-1294824

(If the entity has no FEIN, include the Social Security Number of the individual signing this sworn statement: _____)

_____).

2. I understand that a "public entity crime" as defined in Paragraph 287.133 (1)(g), **Florida Statutes**, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or of the United States, including, but not limited to, any bid or contract for goods or services to be provided to any public entity or an agency or political subdivision of any other state or of the United States and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.
3. I understand that "convicted" or "conviction" as defined in Paragraph 287.133 (1) (b), **Florida Statutes**, means a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.
4. I understand that an "affiliate" as defined in Paragraph 287.133 (1) (a), **Florida Statutes**, means:
 - a. A predecessor or successor of a person convicted of a public entity crime; or
 - b. An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding 36 months shall be considered an affiliate.
5. I understand that a "person" as defined in Paragraph 287.133 (1) (e), **Florida Statutes**, means any natural person or entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts for the provision of goods or services let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.
6. Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement. [**Indicate which statement applies**].

**CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY
AND VOLUNTARY EXCLUSION FOR FEDERAL AID CONTRACTS**

(Compliance with 49CFR, Section 29.510)

(Appendix B Certification)

It is certified that neither the below identified firm nor its principals are presently suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department or agency.

Name of Consultant: Hatch Mott MacDonald Florida, LLC

By:  Date: May 22, 2009

Authorized Signature

Title: Executive Vice President, Hatch Mott MacDonald Florida, LLC

Instructions for Certification

1. By signing and submitting this certification with the proposal, the prospective lower tier participant is providing the certification set out below.
2. The certification in this clause is a material representation of fact upon which reliance was placed when this transaction was entered into. If it is later determined that the prospective lower tier participant knowingly rendered an erroneous certification, in addition to other remedies available to the Federal Government, the Department may pursue available remedies, including suspension and/or debarment.
3. The prospective lower tier participant shall provide immediate written notice to the person to which this proposal is submitted if at any time the prospective lower tier participant learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.
4. The terms 'covered transaction', 'debarred', 'suspended', 'ineligible', 'lower tier covered transaction', 'participant', 'person', 'primary covered transaction', 'principal', 'proposal', and 'voluntarily excluded', as used in this clause, have the meanings set out in the Definition and Coverage sections of the rules implementing Executive Order 12549. You may contact the person to which this proposal is being submitted for assistance in obtaining a copy of those regulations.
5. The prospective lower tier participant agrees by submitting this proposal that, should the proposed covered transaction be entered into, it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the department or agency with which this transaction originated.
6. The prospective lower tier participant further agrees by submitting this proposal that it will include this clause titled 'Appendix B': Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – Lower Tier Covered Transaction', without modification, in all lower tier covered transactions and in all solicitation for lower tier covered transactions.
7. A participant in a covered transaction may rely upon a certification of a prospective participant in a lower tier covered transaction that is not debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A participant may decide the method and frequency by which it determines the eligibility of its principals. Each participant may, but is not required to, check the Nonprocurement List.
8. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of a participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
9. Except for transactions authorized under paragraph 5 of these instructions, if a participant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the Federal Government, the Department may pursue available remedies, including suspension and/or debarment.

Licenses

State of Florida
Board of Professional Engineers
Hatch Mott MacDonald Florida, LLC.

Is authorized under the provisions of Section 471.023, Florida Statutes, to offer engineering services to the public through a Professional Engineer, duly licensed under Chapter 471, Florida Statutes.

Expiration: 28-FEB-11 **Certificate of Authorization** CA No: 155
 Audit No: 22820112978 DISPLAY AS REQUIRED BY LAW

Engineering

Architecture

AC# 4284142 **STATE OF FLORIDA**
 DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
 BOARD OF ARCHITECTURE & INTERIOR DESIGN SEQ# L09022700789

DATE	BATCH NUMBER	LICENSE NBR
02/27/2009	088178001	AAC000035

The ARCHITECT CORPORATION
 Named below IS CERTIFIED
 Under the provisions of Chapter 481 FS.
 Expiration date: FEB 28, 2011

HATCH MOTT MACDONALD FLORIDA, LLC
 27 BLEEKER STREET NJ 07041-1008
 MILLBURN

CHARLIE CRIST CHARLES W. DRAGO
 GOVERNOR SECRETARY

DISPLAY AS REQUIRED BY LAW

Surveying & Mapping

AC# 4284651 **STATE OF FLORIDA**
 DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
 BOARD OF PROF SURVEYORS & MAPPERS SEQ# L09022701298

DATE	BATCH NUMBER	LICENSE NBR
02/27/2009	088177966	LB6783

The SURVEYING & MAPPING BUSINESS
 Named below IS CERTIFIED
 Under the provisions of Chapter 472 FS.
 Expiration date: FEB 28, 2011

HATCH MOTT MACDONALD FLORIDA LLC
 POST OFFICE BOX 2518 FL 325132518
 PENSACOLA

CHARLIE CRIST CHARLES W. DRAGO
 GOVERNOR SECRETARY

DISPLAY AS REQUIRED BY LAW

Landscape Architecture

AC# 3526111 **STATE OF FLORIDA**
 DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
 BOARD OF LANDSCAPE ARCHITECTURE SEQ# L07110500732

DATE	BATCH NUMBER	LICENSE NBR
11/05/2007	078083046	LC26000216

The LANDSCAPE ARCHITECT BUSINESS
 Named below HAS REGISTERED
 Under the provisions of Chapter 481 FS.
 Expiration date: NOV 30, 2009

HATCH MOTT MACDONALD FLORIDA LLC
 27 BLEEKER STREET
 ATTN: LEGAL DEPARTMENT NJ 07041
 MILBURN

CHARLIE CRIST HOLLY BENSON
 GOVERNOR SECRETARY

DISPLAY AS REQUIRED BY LAW

Corporate Charter

State of Florida



Department of State

I certify the attached is a true and correct copy of Articles of Organization, as amended to date, of HATCH MOTT MACDONALD FLORIDA, LLC, a limited liability company, organized under the laws of the State of Florida, filed on December 27, 2002, as shown by the records of this office.

The document number of this company is L02000034908.

Given under my hand and the
Great Seal of the State of Florida
at Tallahassee, the Capitol, this the
Twenty-fourth day of January, 2003



CR2EO22 (1-03)

Ken Detzner
Ken Detzner
Secretary of State

The following are samples of the Hatch Mott MacDonald Certificates of Insurance.



HUB
International

15 Adelaide Parkway, Suite 250
Markham, Ontario L3R 1S4
Phone 905-305-1054
Tel Fax 1-800-361-0690
Fax 905-305-1000

Pro-Form Insurance Services
Insurance • Financial Services

www.proforminsurance.ca

CERTIFICATE OF INSURANCE

TO: Whom it May Concern

THIS IS TO CERTIFY THAT insurance has been effected as shown below:

INSURED: Hatch Mott MacDonald, L.L.C., and other insureds who may be identified in the policy.

INSURER: New Hampshire Insurance Company

POLICY NO.: 5466832

POLICY EXPIRY: June 30, 2009, 12:01 A.M. Local Standard Time

COVERAGE: Professional Liability Insurance

LIMIT OF LIABILITY: US\$5,000,000 each claim and in the aggregate annually US \$5,000,000

This certificate is valid at the date of issuance.

This certificate is issued for information only, and confers no rights on any holder and imposes no liability upon the insurer, which assumes no responsibility whatsoever in furnishing this certificate.

The Policy contains all the terms and conditions of coverage. The policy is not limited to claims by or in connection with the above-noted certificate-holder. The Limit of Liability may be inclusive of damages and claims expenses; the aggregate limit is the maximum available for all covered claims.

PRO-FORM INSURANCE SERVICES

By: 
Authorized Representative

Dated: July 11, 2008

MARSH CERTIFICATE OF INSURANCE 2007-HMM-182

PRODUCER MARSH CANADA LIMITED 70 UNIVERSITY AVENUE, SUITE 800 TORONTO ON M5J 2M4				COMPANIES AFFORDING COVERAGE			
INSURED Hatch Mott MacDonald Florida, LLC 5111 North 12th Avenue Pensacola, FL US 32504				COMPANY A American Home Assurance Company			
				COMPANY B			
				COMPANY C			
				COMPANY D			

COVERAGES

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED HEREIN HAVE BEEN ISSUED TO THE INSURED NAMED HEREIN FOR THE PERIOD OF INSURANCE INDICATED, NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENTARY WITH RESPECT TO WHICH THE CERTIFICATE MAY BE ISSUED OR MAY PERTAIN. THE INSURANCE AFFORDED BY THE POLICIES LISTED HEREIN IS SUBJECT TO ALL THE TERMS, CONDITIONS AND EXCLUSIONS OF SUCH POLICIES (LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS)

CD	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YYYY)	POLICY EXPIRATION DATE (MM/DD/YYYY)	LIMITS
A	GENERAL LIABILITY <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> OWNER'S & CONTRACTOR'S PROFIT <input checked="" type="checkbox"/> NON-OWNED AUTOMOBILE <input type="checkbox"/> WAIVER OF SUBROGATION	5463685	10/01/2007	10/01/2008	GENERAL AGGREGATE \$5,000,000 PRODUCTS - COMP/OP AGG \$1,000,000 PERSONAL & ADV INJURY \$1,000,000 EACH OCCURRENCE \$1,000,000 FIRE DAMAGE (Any one fire) \$ MED EXP (Any one person) \$10,000 COMBINED SINGLE LIMIT \$
	AUTOMOBILE LIABILITY <input type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> NON-OWNED AUTOS				BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE \$
A	EXCESS LIABILITY <input checked="" type="checkbox"/> UMBRELLA FORM <input type="checkbox"/> WAIVER OF SUBROGATION	5463686	10/01/2007	10/01/2008	UMBRELLA - EACH OCCURRENCE \$1,000,000 UMBRELLA - AGGREGATE \$1,000,000 EXCESS - EACH OCCURRENCE \$ EXCESS - AGGREGATE \$
	PROPERTY ALL RISKS THE PRODUCER/ PARTNERING EXECUTIVE OFFICER/ INC: <input type="checkbox"/> INCL <input type="checkbox"/> EXCL				PROPERTY OF EVERY DESCRIPTION \$ VALUABLE PAPERS \$

DESCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES/SPECIAL ITEMS - EVIDENCE OF INSURANCE

Evidence of Insuranc

CERTIFICATE HOLDER

To Whom it May Concern:

CANCELLATION

SHOULD ANY OF THE POLICIES DESCRIBED HEREIN BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE INSURED'S APPLICABLE COVERAGE WILL CONTINUE TO MAINTAIN UNLESS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED HEREIN, BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPROVE NO OBLIGATION OF LIABILITY OF ANY AGENT, UNDER THE INSURED'S APPLICABLE COVERAGE, THEIR AGENTS OR REPRESENTATIVES, OR THE ISSUER OF THIS CERTIFICATE.

MARSH CANADA LIMITED



MW (182) VALID AS OF: 10/07