

Philip Martin

Construction Quality Control Manager

philipqbs@yahoo.com (931-338-9919)

Education

B.S. Construction Management, Provident University 2018-2021

Training and Expertise

- OSHA 30-Hour Construction Safety and Health, 2016
- USACE Construction Quality Management for Contractors, 2017
- First-aid CPR/AED, 2019
- ASHE Healthcare Construction Certificate, 2018
- ICC Reinforced Concrete Special Inspector, 2018
- Competent Person, Fall Protection 2020

Career Summary

Mr. Martin has been working in the construction industry since 1994 and has extensive construction experience working on large-scale multimillion dollar design-build projects at U.S. military facilities. His responsibilities have included work supervision, conducting quality control inspections, coordinating material deliveries, submitting written daily reports for Government review, and directing all phases of work while delivering a quality project within budget and on schedule. Specialized skills include Healthcare construction, site work, concrete work including footings, foundations, slabs on grade, tilt up & cast in place concrete structures, miscellaneous steel and all major types of roofing systems.

Selected Project Experience

GSI Pacific, Honolulu Hawaii: Quality Control Manager, May 2021-Present

Responsible for all 3 Phases of Quality Control for the Repair Sewer Lines between Lift Stations 7 & 8.

Repair Sewer Manholes between Lift Stations 7 & 8, Hickam Field, JBPHH, NAVFAC and replace Force Majeure new sewer lines to existing system to include channeling bottom of manholes. Submit Daily Reports. Witness all compaction testing, low pressure air testing. Make corrections and submit As-Built Drawings. Test Reports and As-Builts submitted as close out documents.

Replace Revolving Doors at B700 Camp Smith, MCBH. NAVFAC \$2,947,575.00

Responsible for all 3 Phases of work. All doors completed prior to me resuming work on this project. I was responsible for the installation of Revolving Door 314A. Work included installing new Door components. Tile set inside the door at floor pan and outside of door. Smooth transition in and out of door per ADA Requirements. Install new soffit above door. Install Sidelights each side of door. Closeout Documents include As-Built Drawings, Warranty and Training for the Boon Edam Door.

Tepa, LLC, Quality Control Manager, 2019-2021

Renovation and Addition for Building 673, Patrick Air Force Base. USACE Mobile/Louisville District. \$7M

Responsible for all 3 phases of quality for the Renovation and Addition for Building 673 to include Asbestos Abatement, Demolition of Interior walls, floors, ceilings & restrooms. Exterior Demolition of Roof, Stucco and Canopies. Complete renovation for interior of existing building. The new addition is for 6000 square feet building to include Concrete Footings, SOG, Structural Steel, New Modified Bitumen Roof System, all new interior finishes including new Fire Alarm, Fire Protection and HVAC/Plumbing, Electrical. Responsible for all Submittal reviews, RFI's, Daily Reports, Operation & Maintenance Manuals, Warranty Management Plan utilizing RMS3. Responsible for As-Built Drawings, TAB and Commissioning.

Repair BAK 12 Aircraft Arresting Barrier, Avon Park Air Force Range, USACE Mobile District \$3.6M

Responsible for all 3 phases of quality for Repairs to BAK 12 Aircraft Arresting Barriers to include 24" & 48" RCP Storm Drainage System, 4 New shelters to house the equipment for the Arresting Barriers, stripping soil and adding an Assault Strip. Concrete and Asphalt Paving. Also submitted Operational & Maintenance Manuals, As-Built Drawings and Warranty Management Plan.

Gilbane, Quality Control Manager, 2017 – 2019

General Purpose Warehouse WH59, DDJC Tracy, Ca. USACE Sacramento District Office(W91238-14-C-0049). \$10M

Responsible for all aspects of quality during construction of the demolition and replacing delaminated concrete slab on grade. To include the Three Phases of Control. The project included removing 360,000 sq ft of delaminated concrete and placing fresh concrete. Scheduled and held all preparatory and initial meetings to include all follow up inspections for Division 3 Concrete. Also gathered information and submitted Operation & Maintenance Manuals, Warranty Plan and As Built Drawings. Also recorded all deficiencies and daily reports into QCS to include all submittals and RFI's.

Repair Underground Natural Gas Distribution System. NAF. El Centro, California. NAVFAC SWDIV, Navy GPOL LB, (N39430-15-D-1634, TO FZ02). \$2.4M

Responsible for all aspects of quality during construction of the Underground Natural Gas Distribution System. To include the Three Phases of Control. The project included Horizontal Directional Drilling and Hydro-Knifing to install underground HDPE Gas Piping. Scheduled and conducted Weekly Quality Control Meetings with NAVFAC, conducted Preparatory & Initial Meetings with NAVFAC to include the subcontractor. Closeout procedures included Operation & Maintenance Manuals, Training and Warranty Plan. Inspected all Follow-up Phase work to ensure all materials delivered and installed were in strict compliance with the Plans & Specifications. Reviewed and approved all submittals prior to submitting to NAVFAC. Maintained a current Deficiency/Rework Items List. All items were corrected prior to project close-out.

Aerostar SES, Quality Control Manager, San Antonio, TX, 2016-2017

Construct New AF/SG Historian Building, MRI Utility Repair, and Camp Bramble Warehouse/Classroom Repair. JBSA Lackland Air Force Base, TX

Manager on a \$4M construction and renovation project. Responsible for all aspects of quality during construction of a new 2,424 square foot historian administration building at the site of an existing parking lot to house the Surgeon General Historian staff; renovation of an existing MRI facility with new utility services and a new entrance, and renovation of two additional training/classroom buildings to meet new mission requirements for testing, training, packaging, and storage of large medical testing kits. The project included underground utilities, concrete slab on grade, structural steel building frame, electrical and HVAC systems, fire suppression and fire alarm system, cast stone masonry veneer, Alucobond metal wall panels, Nichiha wood veneer panels, storefronts, and a modified bitumen roof system for the new historian building. For the existing magnetic resonance imaging (MRI) building, the project included installation of new electrical gear, fire alarm systems, and HVAC systems. Work on the existing classroom space included new electrical gear, HVAC systems, new ceiling grid and tile, drywall removal and replacement, and painting. Inspected all equipment and materials for compliance with approved submittals and performed quality inspections to ensure all work was performed in accordance with approved specifications and drawings.

Ross Group, Quality Control Manager Tulsa, OK, 2015-2016

USACE Albuquerque, DHS/ICE Administration Facility, El Paso, TX

Quality Control Manager during a project to construct a new 80,000 square foot Administration Facility. Duties included: Reviewing, approving and submitting all equipment and product data to the Designer of Record for approval. Logging all activities into the Quality Control System (QCS), conducting preparatory, initial and on-going work inspections for all phases of work including mechanical, electrical and plumbing; mass notification system; intrusion detection system; fire alarm system, structural steel, precast tilt up wall panels, concrete paving, concrete slab on grade, solar canopies, and all interior and exterior finishes. Served as a member of the test and balance (TAB) and commissioning team.

HCR Construction, Superintendent/Quality Control Manager, Norcross, GA, 2013-2015

U.S. Air Force, Remove and Replace Eight Military Working Dog Kennels, Lackland Air Force Base, San Antonio, TX

Superintendent for a design-build project to demolish eight existing military working dog kennels and replace them with a metal building system with a standing seam metal roof, gutters and downspouts. Construction included installation of new plumbing systems, electrical service, fencing, and pre-cast concrete dog houses. Also responsible for coordination with team members and all subcontractors and assisting with RFP submission and negotiations.

USACE Baltimore, Rehabilitation of the Plymouth Flood Protection Project along Wadham Creek and Duffy Run, Luzerne County, PA

Superintendent/Quality Control Manager for a project to address damages to the Wadham Creek and Duffy Run segments of the Plymouth Flood Protection Project. The rehabilitation consisted of replacing the connecting pipe at the inlet structure of the debris basin, including concrete paving and restoring the channel slope and riprap within the damaged earth. Responsible for coordination and communication with team members, conducting safety meetings, and submission of monthly invoices.

QBS, Inc., Superintendent, Alliance, OH, 2011-2013

USACE Ft. Worth, Unit Ops Hospital COF, Fort Polk, LA

Project Superintendent responsible for the completion of the construction of a 300 Soldier Readiness Facility and Administrative Offices. Responsible for coordination and communication with team members and conducting safety meetings.

R.C. Construction, Superintendent, Greenwood, MS, 2019-2011

USACE Louisville, GTF Unit Maintenance Facility, Fort Campbell, KY

Project Superintendent responsible for constructing a 500-Soldier Readiness Facility, administrative offices, and hardstand paving. Responsible for coordination and communication with team members and conducting safety meetings.

Sauer, Inc., Jacksonville, FL, 2006-2009

Quality Control Manager - NAVFAC, Central Energy Plant (Design/Build), Keesler AFB, Biloxi, MS, 2006 to 2009

Quality Control Manager responsible for the construction of a 24,000 square foot central energy plant for the base hospital. Responsible for managing quality aspects of three phase control, concrete and asphalt paving, underground utilities, and other electrical, mechanical, structural, and architectural systems. Coordinated with team members and conducted safety meetings.

B.L. Harbert International, Birmingham, AL, 2003-2006

Architectural/Structural Quality Control Specialist - USACE Louisville, Design-Build CSG Barracks Complex, Fort Campbell, KY

Architectural/ Structural Quality Control Specialist responsible for inspection of all structural and miscellaneous steel, rebar, concrete paving, brick veneer, standing seam metal roof, and all architectural finishes.

USACE Louisville, 5th Group/160th SOAR Barracks Complex (Design/Build), Fort Campbell, KY

Architectural/Structural Quality Control Specialist responsible for inspection of all structural and miscellaneous steel, rebar, concrete paving, brick veneer, standing seam metal roof and all architectural finishes.

GEM Engineering, Architectural/Structural Quality Control Specialist, Houston, TX, 2002-2003

USACE Louisville, 5th SFG Maintenance Complex, Fort Campbell, KY

Architectural/Structural Quality Control Specialist responsible for all structural and miscellaneous steel, rebar, concrete paving, split face concrete masonry units, standing seam metal roof, and all architectural finishes. Conducted all Preparatory & Initial Meetings within my scopes of work. Held daily follow-up Inspections and maintained an up to date Deficiency/Re-Work Items list. All items were corrected prior to project close-out. Submitted a written daily report to the QCM. Conducted Pre-Final and Final Inspections for my scope of work prior to project completion date.

GA Masonry, Special Masonry Inspector, Crestwood, KY, 1994-2002

Special Masonry Inspector on three Federal Projects, Fort Campbell, KY

Special Masonry Inspector for 3rd Brigade Barracks Complex, Education Center Phase 2 and Discom Barracks Phase 2. Inspected all masonry placed to ensure it was installed level and/or plumb. Inspected all Head & Bed Mortar Joints to ensure they were within tolerance as written in the Specifications. Cast 2" Mortar & Grout Cubes for Compression Strength requirements. Submitted all Product Data, Manufacturer's Instructions & Test Reports to the General contractor for their review and approval, to include a Daily Written Report. Performed inspections and added all deficient items to a Punch List for correction.

Steel, Inc., Reproduction Engineer/Draftsman, 1987-1992

Reproduced structural and miscellaneous shop drawings for field use. Drafting Structural Steel and Miscellaneous Steel Shop Drawings. Shop Office Manager.



USACE LEARNING CENTER
HUNTSVILLE, ALABAMA



CERTIFICATE

Philip Martin

SPK-USACE-02-17-00320

has completed the Corps of Engineers and Naval Facility Engineering Command Training Course

CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS - #784

San Diego, CA

Location

11/8/2017- 11/9/2017

Training Dates

SPK-USACE

Instructional District/ NAVFAC

Jonathan Revolinsky

CQM-C Manager

Larry Smith

Facilitator/Instructor

Jonathan.Revolinsky@usace.army.mil

Email

916-712-0164

Telephone

Facilitator/Instructor Signature

Chief, USACE Learning Center

THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE



36-601385750

This card acknowledges that the recipient has successfully completed a
30-hour Occupational Safety and Health Training Course in
Construction Safety and Health

Philip Martin

Jonathan Jacobi
(Trainer name – print or type)

01/03/2016
(Course end date)

HEARTSAVER

**Heartsaver®
First Aid
CPR AED**



**American
Heart
Association®**

Philip Martin

**has successfully completed the cognitive and skills
evaluations in accordance with the curriculum of the
American Heart Association Heartsaver®
First Aid CPR AED Program.**

Optional modules completed:

Issue Date

11/23/2021

Recommended Renewal Date

11/23/2023

Training Center Name

Emergency Response Training & Support Services

Instructor Name

Kaitlyn Barnes

Training Center ID

GA15206

Instructor ID

11170626058

Training Center Address

1040 Highway 54 E Ste D
Fayetteville GA 30214-2211 USA

eCard Code

201008894005

**Training Center Phone
Number**

(770) 716-1404

QR Code



To view or verify authenticity, students and employers should scan this QR code with their mobile device or go to www.heart.org/cpr/mycards.

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JKO

JOINT KNOWLEDGE ONLINE



Philip Martin

has successfully completed

Level I Antiterrorism Awareness Training

03/03/2017

A handwritten signature in black ink, reading "H.W. Thorp, Jr." with a horizontal line underneath.

H.W. Thorp, Jr., GS-15
Chief, Joint Knowledge Online Division
Deputy Director Joint Training
Joint Staff, J7

This is an official course completion certificate from a JKO Standalone course.
Standalone course completions are not tracked or recorded with Joint Knowledge Online.

CENTER FOR DEVELOPMENT OF SECURITY EXCELLENCE

Certificate of Training

Security Awareness Hub

Philip Martin

has successfully completed

**OPSEC Awareness for Military Members, DoD Employees and
Contractors**

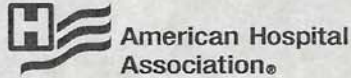


March 3, 2017

A handwritten signature in black ink, appearing to read "Kevin J. Jones".

KEVIN J. JONES
Director of Center for Development
of Security Excellence

NEXT



American Hospital
Association®



A personal membership group of the
American Hospital Association

Certificate of Completion

This certificate is awarded to

Philip Martin

Completed the Health Care Construction (HCC) Certificate Workshop™

Earned: 1.25 CEUs (12.5 contact hours)

Completed: March 26 & 27, 2018 | Nashville, TN

The holder of this certificate has completed a level of health care construction experience along with a commitment and desire to improve their awareness, knowledge, and understanding of the healthcare construction environment, and thereby improve the quality of patient care.

Bradley R. Taylor

Bradley R. Taylor, MBA, CHFM, CHC
ASHE 2018 President



Patrick J. Andrus

Patrick J. Andrus, MBA, CAE
Executive Director

- inspecting the systems prior to use;
- installing systems;
- analyzing structures ;
- verifying that fall protection systems are properly installed;
- determining component compatibility;

FrenchCreek
FALL SAFETY EQUIPMENT
AMERICAN MADE. AMERICAN OWNED.

- estimating free fall distances;
- determining total required clearance;
- dismantling systems;
- storing equipment,
- common hazards associated with each system component;
- USACE EM385 Section 21 requirements

Certifies that

PHILIP MARTIN

has attended and successfully completed the 24-hour, *COMPETENT PERSON*, Fall Protection Training
as required by EM 385, Section 21.

This class meets or exceeds the requirements of EM 385-1-1, OSHA and ANSI in regards to Fall Protection,
including instruction, hands-on and problem solving abilities.

Class was held on January 8 - 10, 2020.

Blaine V Pettit

Blaine Pettit
Trainer

Expires January 10, 2022

Attendee

This card indicates that

PHILIP MARTIN

has successfully completed the following:
PROGRAM MANAGER COURSE
as required by EM385, section 21, on 1/10/2020
also included OSHA1926 Subpart M & ANSI Z359 instruction
(student #011020001)

Blaine V Pettit

Blaine V Pettit
Trainer

Expires 01-10-22

FrenchCreek Production

100 N. 13th Street
Franklin, PA 16323

This card indicates that

PHILIP MARTIN

has successfully completed the following:
24 hour COMPETENT PERSON COURSE
as required by EM385, section 21, on 1/10/2020
also included OSHA1926 Subpart M & ANSI Z359 instruction
(student #011020001)

Blaine V Pettit

Blaine V Pettit
Trainer

Expires 01-10-22

FrenchCreek Production

100 N. 13th Street
Franklin, PA 16323

- USACE EM385 Section 21 requirements
 - inspecting the systems prior to use;
 - installing systems;
 - analyzing structures ;
 - verifying that fall protection systems are properly installed;
 - determining component compatibility;
 - estimating free fall distances;
 - determining total required clearance;
 - dismantling systems;
 - storing equipment;
 - common hazards associated with each system component;

- USACE EM385 Section 21 requirements
 - inspecting the systems prior to use;
 - installing systems;
 - analyzing structures ;
 - verifying that fall protection systems are properly installed;
 - determining component compatibility;
 - estimating free fall distances;
 - determining total required clearance;
 - dismantling systems;
 - storing equipment;
 - common hazards associated with each system component;

INTERNATIONAL CODE COUNCIL

Philip D Martin

The International Code Council attests that the individual named on this certificate has satisfactorily demonstrated knowledge as required by the International Code Council by successfully completing the prescribed written examination based on codes and standards then in effect, and is hereby issued this certification as:

REINFORCED CONCRETE SPECIAL INSPECTOR

Given this day of December 17, 2018

Certificate No. 8178540



Jay Elbetta
President, Board of Directors



Dominic Sims
Chief Executive Officer

