6 A 9 & Sons INC., Barrigada, Guam 96921

QC Manager / Site Safety Officer

Experience: Nov. 4,2008- Nov. 11, 2013

Duties and Responsibilities:

- Create, update and maintain the project submittal log and all other specific project quality control reports
- Review shop drawings and submittals for conformance with project specifications and approved construction plan by direct review and by leverage the knowledge and experience of others in the project team when necessary
- Conduct preparatory, initial and follow-up meetings to establish an understanding of the standards of care desired for each definable feature of work. Verify that checklists are being used and signed off prior to the placement of concrete, steel and other similar items of work
- Verify and document that all materials received for the project are in conformance with the approved submittal, are handled and stored appropriately and are acceptable for use in the project
- Coordinate and document the testing and commissioning of the building systems
- > Document and distribute pre-punchlists, punchlists and the completion of these lists
- Document the final inspections, certificates of occupancy, acceptance of the works and various phases thereof
- Maintain the project "as-built" drawings on a daily basis.
- > Assemble and forward project closeout documents that include O&M manuals and as-built plan
- > Stop work if necessary to resolve matters that affect safety, quality and/or inhibit the logical progress of work
- > Giving orders, directions and keeping operations running smoothly and efficiently
- Prepare material take off needed for the project and for material requisition.
- Prepare and submit RFI with proposed alternative solution or recommendation.

Project Involve:

Quality Control Manager / Site Safety Officer

N40192-09-D-2702-0067 REPAIRS & MODERNIZATION OF B75 NAVAL BASE GUAM

Date start: Jan. 16, 2013 -Nov. 06, 2013

Project cost: \$ 1,049,908.00

Demolition works: Demolition of storage bldg, roofing system of Cold stroge area, Existing duct & VAV of the whole bldg. including make up air fan of the kitchen area, demolition of tiles & toilet accessories to 6 restrooms, existing motor control center (MCC) and removal of fire protection system at kitchen area, cold storage & at rear storage area.

Civil Works: Provide new concrete structure from concrete foundation to concrete roofslab of the Cold storage area, rear storage area and at HVAC equipment pad. Installation of chainlink fence.

Architectural: Painting of the newly construct structure, 6 restrooms and at kitchen area. Intallation of new tiles and ceiling at 6 restrooms at kitchen area. Install new toilet accessories to all 6 restrooms.

Electrical works: Instaallation of new MCC. Replacing of lights & switch to 6 restrooms, including power supply and lightings to all new structure.

Fire Protection: install new fire protection system to kitchen area, rear storage room and cold storage room.

Mechanical: Provide insulated, galvanized steel ductwork (return & supply, VAV, and make up air van (air conditioning of the whole building)

Quality Control Manager / Site Safety Officer

N40192-09-D-2702-0066 MISC. REPAIRS TO POLARIS POINT CLUB B4429PP

Date start: Dec. 20, 2012 - Jan. 14, 2013

Project cost: \$ 260, 384.44

Civil Works: construct new walkway. Provide concrete wheel stopper.

Architectural: Prepare paint interior & exterior of the bldg. Replacing of all doors, windows, skylights doors with metal frame. Installation of new tiles, plumbing fixture & other accessories.

Mechanical: Remove, dispose, replace and modofy of existing ductworks. Provide new diffusers, CO2 sensor, DDC system and volume dumper.

Electrical: Provide power supply for DDC system, CO2 sensor and for motorized vol dumper.

Quality Control Manager / Site Safety Officer

GDP MARINA DOCK A & B PILE EXTENSION Hagtna, Guam

Date start: Nov. 5, 2012 - Dec. 18, 2012

Project cost: \$ 94, 235.00

Civil works: Provide 1.5m extension pile (10inches galvanized pipe with reinforced concrete inside) in all

piles Architectural: Painting of all piles

Quality Control Manager / Site Safety Officer

N40192-09-D-2702-0049 REPLACE METAL BUILDING TO CONCRETE STRUCTURE, NBG

Date start: July 25, 2012 -Oct. 15, 2012

Project cost: \$ 375,831.76

Demolition works: Removal & disposal of existing steel building

Civil works: Construction of single storey concrete structure from concrete foundation to concrete roofslab

Architectural: Painting works for interior & exterior, epoxy floor paint, elastomeric paint on roofslab, fabrication & installation of steel gate, window shutters, doors, installation of floor tiles & kitchen area.

Mechanical works: Provide and installation of split type A.C. & and force main for sewer line.

Electrical: Provide underground electrical service entrance including conduit & trench with secondary handhole. Provide complete power supply in the bldg and other electrical accessories.

Quality Control Manager / Site Safety Officer

N40192-09-D-2702-0056 CORRECT DRAINAGE @ 2251 SAFFORD ROAD, LOCKWOOD TERRACE NBG.

Date start: June 4, 2012- July 23,2012

Project cost: \$ 75, 227.77

Civil works: Regrade exiting ground to provide smoothing sloping ground, Grade existing ground and provide riprap on existing concrete headwall, Provide hydroseeding on newly graded ground, Extend the existing concrete driveway, Provide new galvanized steel trench gratings.

Architectural works: Provide and install new roll-up door, new door and steel roof access ladder. Prepare and paint the whole bldg. interior & exterior, elastomeric paint with 60mils on roof, non-skid epoxy floor topping with 125mils.

Mechanical works: Provide adequate exhaust system for bldg. 96 including hydrogen sensor as required, provide water closet for the restroom including exhaust fan.

Electrical works: Provide new Fire Detection and Alarm System of the bldg. Provide power supply which includes new LED lights, convenient outlet and new panel board.

Quality Control Manager / Site Safety Officer

N4192-09-D-2702-0015 - EMERGENCY REPAIRS TO INT. & EXT OF BLDG. 1008A AT NAVAL MAGAZINE, GUAM. Date

start: DEC. 9, 2011 - May 3, 2012

Project cost: \$ 205, 976.74

Demolition works: Remove and dispose earth cover from the corrugated steel roof.

Civil works: Provide 6" thk reinforced concrete slab over the corrugated steel roof, 8" thk reinforced

concrete for wall, head wall and foundation around the bldg including SOG.

Architectural: Painting works for interior & exterior of the bldg.

Mechanical works: Provide roof ventilator, wind driven.

Electrical: Provide power supply to all newly installed lighting fixtures inside the bldg.

Quality Control Manager / Site Safety Officer

N40192-09-D-2702-0037 REPLACE UPGRADE 12-inch CIP w/ new 14-inch PVC MAIN, NCTS RFT Barrigada, Guam

Date start: Oct. 27, 2010- Nov. 13, 2011

Project cost: estimated only \$ 500, 000

Civil & mechanical works: Excavate and trench (4000 l.ft.) for the installation of the new 14-inch PVC waterline main to replace the existing 12-inch Ø CIP waterline near Barrigada reservoir and at Amman Avenue road. Work includes sand bedding, backfilling, detectable warning tape, concrete thrust block and concrete pipe jacket where required.. Provide a reinforced concrete box for the new water meter & valve assembly. Install new 14-inch Ø AWWA C905 PVC schedule 80 waterline main. New waterline to connect at the end of existing 16-inch waterline near the Barrigada reservoir and the existing 10-inch Ø waterline at Amman Avenue road. Cap end of the existing 12-inch Ø waterline that will be abandoned

Quality Control Manager / Alt.Site Safety Officer

N40192-09-D-2702-0040 MISC. REPAIRS TO BLDG. 900NMC. EAD NAVAL MAGAZINE, GUAM

Date start: Aug. 15, 2010- Nov. 10, 2010

Project cost: \$ 331, 476.04

Civil Works: Provide 4" wide concrete sidewalk. Provide seismic support & bracing on the existing sprinkler system.

Architectural: Prepare and paint exterior of the building, roof slab, replace existing doors, glassblocks, aluminum screens for louvered windows and exterior ladder. Remove & Install 3 new roll up doors

Electrical works: Provide 3 electric power operated roll up doors with power supply & control. Provode power supply to new 2 A/C units.

Quality Control Manager / Site Superintendent

N40192-09-D-2702-0019 INSTALL ELECTRICAL COMPONENTS TO SUPPORT F-22 EQUIPMENT

Date start: Dec. 17, 2009 - May 25, 2010

Project cost: estimated only \$ 1.8M

Alt.Quality Control Manager / Alt.Site Safety Officer

N4192-09-D-2702-0010 - MISC. REPAIRS GOLF CART BATTERY CHARGING ROOM MWR, B96, Barrigada, Guam.

Date start: June 2, 2009 - Nov. 10, 2009

Project cost: \$ 282, 882.83

Demolition works: Removal of existing rebar from existing window, aluminum doors and frames, carpets, drop wood ceiling, existing electrical panel board, overhead battery charging frame. Removal and disposal of 3 packaged type air conditioning unit, electric water heater and its accessories, Ansul Fire Suppression System and range hood.

Civil Works: Repair concrete ceiling cracks by epoxy injection and finish coating, provide extension on existing concrete bridge complete with reinforced concrete pipe. Provide eyewash station with shower. Provide and install new overhead battery rack.

Quality Control Manager / Site Safety Officer

N40192-06-D-2582-0041 PREPARE & PAINT EXTERIOR OF BLDG. 364, 372 & 373 TRANSPORTATION, NBG

Date start: Jan. 13, 2009 - May 1,2009

Project cost: \$ 210, 450.00

Architectural works: Prepare & paint the exterior of the 3 bldgs.

Alt. Quality Control Manager / Alt. Site Safety Officer

N4019206-D-2535-0063 Turnstile Gate at Romeo Wharf Parking, NBG

Date start: Oct. 4, 2008 - Dec, 10, 2008

Project cost: \$ 110, 154.80

Civil works: Provide concrete pad and new Turnstile gate. Install new chain link fence.

Architectural works: painting works for the concrete pad. Restoration of grounds.

Electrical works: Provide underground & trench for power supply of the new turnstile gate.

EMPLOYMENT HISTORY:

Aromin & Sy + Associates, Inc. (ASAI)

Location: U504 Pryce Center, 1179 Chino Roces Ave., Makati City

--One of the top structural engineering and consultancy firms in the Philippines. Projects include structural design development, investigation of existing buildings

and consultancy.

Position: Structural Design Inspector (Senior Inspector – Mar. 24, 2007 – July. 31, 2008)

Duties and Responsibilities:

- Secure instruction/s for site inspection and other tasks from the Associate or Team Leaders;
- Check shop drawings if they conform to the structural plans and specifications;
- Attend material testing and conduct plant visit to the suppliers of construction materials;
- Conduct site inspection as required for the project;
- Prepare inspection reports and submit them to the Inspection Head for approval;
- Conduct non-destructive testing at project site, if needed;
- Receive assignments from Project Engineers, Senior Designer and Associates;
- Attend project coordination meetings.
- Monitor the quality management system being carried out in ASAI
- Report to the principals from time to time the status of the company's adherence to ISO 9001:2000
- Concrete and Rebar estimator (to calculate the ratio on volume of concrete per area and ratio on weight of rebar per volume of concrete of the building for reference).

Project Involve:

Rockwell Meralco BPO Makati City
Banko Central ng Pilipinas Zamboanga,
Tribeca Tower Sucat Paranague

South Station Market Alabang, Muntinlupa

Robinson Cybergate Plaza Ortigas, Pasig City Seibu Tower Taguig City, Metro Manila Grass Residence Quezon City University Tower 2 Malate, Manila

❖ FREELANCE CONTRACTOR

Position: Overall Project in Charge (April 2004 - Jan. 2007)

Duties and Responsibilities

- Prepare and estimate material & labor cost of the structure/building for owner's reference and as requirements in application of building permit.
- Supervise manpower and their workmanship including material monitoring.
- Prepare labor's weekly salary.

Project Involve:

Three Storey Comfort Room Concepcion Catholic School, Concepcion, Tarlac Two Storey Residential Building Poblacion # 1 Gerona, Tarlac Four Storey School Building Concepcion Catholic School, Concepcion, Tarlac Expansion of Immaculate Concepcion Church Concepcion. Tarlac

Luzon Roofing Corporation

Location: Mc. Arthur Hi-way Cerhil Subdivision Quebiawan San Fernando, Pampanga --Dealer and installer of different kinds of roofing, steel deck and ceiling materials.

Position: Sales Engineer and Estimator (March 2002 – April 2004)

Duties and Responsibilities

- > Seek out and convince prospective client; Prepare cutting list and purchase order.
- Supervise from delivery to installation of the product.

❖ Villa Elysa Subdivision

Location: Sto.Domingo II Capas, Tarlac

--Housing Project

Position: Site engineer (May 2001 – Feb. 2002)

Duties and Responsibilities

- Monitor activities of the sub-con. to ensure full compliance with the specs and the approved plan.
- Preparing weekly progress report and keeping track of the days worked in line with the days in the contract
- > Check & prepare material take off for the sub-contractor's used.
- Check contractor's weekly billing report.

Errex Trading & Construction Corp.

Location: # 180 Mindanao Ave. Proj.8 Quezon City

--Specialize in Retrofitting, control demolition and coring of concrete.

Position: Field Engineer & Safety Engineer (March – December 2000)

Project: Control demolition & Reconstruction of Ramp

Union Bank Plaza (Formerly World Finance Plaza), Pasig City

Duties and Responsibilities

- Prepare a layout on the existing structure to be demolished.
- Prepare a layout for the reconstruction of new ramp.
- Supervise manpower and their workmanship including material monitoring.
- Prepare daily report and update as-built plan
- > Ensure that safety plans are being address, implemented and executed properly by all workers.

EDUCATIONAL BACKGROUND

B.S. Civil Engineering – Tarlac State University, Philippines (1994 – 1999)

GOVERNMENT EXAMS TAKEN

Philippine Licensure Exam for **Civil Engineering (PRC No. 086668)**Philippine Licensure Exam for **Master Plumber (PRC No. 03478)**

SEMINARS & TRAINING ATTENDED

- Structural Design Techniques and analysis by ASAI
- 30-hours OSHA Safety & health Course for the Construction Industry
- EM 385-1-1 Construction Safety Hazard Awareness 40hr Course for Contractors
- NAVFAC Construction Quality Management
- Competent Person Training for Fall Protection
- Competent Person for Excavation, Trenching and Shoring Safety Training
- Scaffolding for Competent Person Training and in Lock out Tag out
- Computer Aided Construction Project Management Training

SKILLS

- Proficient in Microsoft Excel, Microsoft word & in PDF
- Primavera 6 and Auto-Cad literate
- Proficient in Rebar cutting list, Structural analysis and Estimate on rebar & concrete.
- Has a strong sense of responsibility and teamwork attributes
- Ability to resolve issues effectively & develop strategies.
- Has a knowledge in Architectural, Mechanical, Plumbing and Electrical works
- Knows how to use Surveying Instrument to determine Elevation & Land contour.

Personal Information:

Birth Date: April 11, 1977 Civil Status: Married Height: 5'5"

Birth Place: Gerona, Tarlac Nationality: Filipino Religion: Roman Catholic



William L. Daquigan

MAR-01-15-0465

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

CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS - #784

TUMON, GUAM	4-5 February 2015	NAVFAC MARIANAS	ROSELLE GUARIN
Location	Training Date(s)	Instructional District/ NAVFAC	CQM-C Manager
WALTER F. LUNDIN	walter.lundin@fe.navy.mil	671-355-7138	With I Bush
Facilitator/Instructor	Email	Telephone	Facilitator/Instructor Signature

THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE CQM-C Recertification online course: https://www.myuln.net

Director, USACE Learning Center



Certificate of Completion

This is to certify that

WILLIAM L. DAQUIGAN

BME & Sons, Inc.

has completed the course entitled

EM385-1-1

Construction Safety Hazard Awareness 40hour Course for Contractors

Given at The Holiday Resort Guam on March 1, 2013. Provided by Guam Contractor's Association Authorized Instructor: Joseph Leasiolagi

James A. Montinez

JAMES A. MARTINEZ

President

Guam Contractors Association

Date of Issue: March 1, 2013.

Joseph Leasiolagi

Instructor

Note: This certificate expires three (3) years from date of issue.

Certifies that

William Daquigan

Has Diligently and with Merit Completed

30-Hour OSHA Construction Industry Safety and Health Training Per 29 CFR 1926 & EM 385-1-1

Date: 2 September 2011
OSCAP30HRCONCLASS07



William F. Shippey (CSE)

President/Chief Safety Engineer



Omega Safety Compliance Asia Pacific

Specializing in Safety and Health Compliance Training
Site Safety Inspections and Safety Program Development
Phone: (671) 646-0622 Fax: (671) 646-0612



A Certified and Accredited Regulatory Compliance Support Company

Certifies that

William L. Daquigan

On 2 February 2013 Has Completed Training In

Scaffold Competent Person Certification Training Per OSHA 29 CFR 1926.32 (f),451-454 and EM 385-1-1

Jenavie M. Guerrero
Vice President & Operations Manager
Omega Enterprises Asia Pacific
Omega Safety Compliance Asia Pacific



William F. Shippey (CSE, CSM) /
Instructor/Chief Safety Manager
Omega Safety Compliance Asia Pacific
1270 N. Marine Corps Dr. Ste 101 PMB 600
Tamuning, Guam 96913-4331

A Certified and Accredited Regulatory Compliance Support Company

Certifies that

William L. Daquigan

on 16 June 2012 Has Successfully Completed Training In

Competent Person Excavations,

Trenching and Shoring Safety Training

per OSHA 29 CFR 1926.32f, 650 - 653 and EM 385-1-1

Jenavie M. Guerrero Vice President & Operations Manager Omega Enterprises Asia Pacific Omega Safety Compliance Asia Pacific



William F. Shippey (CSE, CSM)
Instructor/Chief Safety Manager
Omega Safety Compliance Asia Pacific
1270 N. Marine Corps Dr. Ste 101 PMB 600
Tamuning, Guam 96913-4331

Certifies that

William Daquigan

Has Successfully Completed

Fall Protection Competent Person Training

Per OSHA 29 CFR 1910 Subpart F, 1926.32F, 1926.500 and EM 385-1-1

Date: 3 March 2012

OSCAPCFALLCLASS01



William F. Shippey (CSE, C\$M)

President/Chief Safety Manager