### **RESUME**

### **WINIE VALENCIA**

P.O. Box 9467, Dededo, Guam, 96929

#### **WORK EXPERIENCE:**

2006 - Present SERRANO CONST. & DEVT., CORP.

**Position: Site Safety & Health Officer** 

**COMPETENCY:** Excavation Competent Person

**Scaffold & Fall Protection Competent Person** 

**Rigging Competent Person** 

**Hazardous Waste operations & Emergency Response** 

Adult First Aid Competent Person
Adult & Child CPR Competent Person
Confine Space Competent Person

**PROJECT INVOLVEMENT:** (RECENT PROJECTS COMPLETED)

I. Project: DISASTER RELIEF BEDDOWN SYSTEMS STORAGE FACILITY

(OCTOBER 2012-JULY 2013)

Location: 254 RHS NGB, PTRC NW Field, Andersen Air Force Base Guam

Project Cost: \$ 1,722,527.44

Position: SITE SAFEY & HEALTH OFFICER/ SUPERINTENDENT

**Brief Project Description:** Project involves construction of new DRBS Warehouse facility at RTC North- west Field, AAFB Guam with a building footprint area of 7,497 square feet and will provide secure warehouse storage for equipments 254 RED HORSE Squadron (RHS) Disaster Relief Beddown System (DRBS). The DRBS Warehouse Building consists of cast in-place concrete foundation, pre-cast concrete wall with pre-cast concrete double-tee girders and concrete topping; motorized/manual roll up doors, aluminum personnel doors, LED lightings, door ramps, fire protection sprinkler and alarm system, and Dehumidification system to maintain minimum 40 degrees. Fahrenheit.

Included in the Civil works are Asphalt concrete pavements for vehicle maneuvering and access road, landscape and wall enclosures for Transformer, Switchgear and ACC unit. Also, included in the project is the connections to existing utility systems (electrical and water).

II. Project: MISCELLANEOUS REPAIRS TO BLDG. 779 & 779A (MARCH 2012 - SEPT. 2012)

Location: NAVAL BASE GUAM MUNITIONS SITE/NBGMS

Project Cost: \$ 452,005.64

Position: SITE SAFETY & HEALTH OFFICER/ SUPERINTENDENT

**Brief Project Description:** Project intended to repair by replacing louver windows and screen, doors, manually operated roll-up doors, renovate Toilet and Office, paint interior and exterior building surfaces. The project includes upgrade and paving of existing service driveway, loading dock areas, truck circulation and vehicular parking spaces.

III. Project: RENOVATE & REPAIR GYMNASIUM, BLDG. 338 (SEPT. 2011- JANUARY 2012)

Location: Naval Base Guam Telecommunications Site/NBGTS

Project Cost: \$ 759, 056.23

Position: SITE SAFETY & HEALTH OFFICER/ SUPERINTENDENT

**Brief Project Description:** Project intended to provide miscellaneous repairs and upgrade the facility to meet the current building codes. Scope includes but not limited to; demolition works (reception area, locker rooms, mechanical & electrical, etc.)provision of new aluminum wooden doors, floor tiles, reception table, toilet fixtures, new AC & AHU units, new lightings and interior /exterior painting works.

12 /11- 06 /12 Project: Repair Fire Station No.5, Building 100, Nimitz Hill

Position: SITE SAFETY & HEALTH OFFICER/ SUPERINTENDENT

Install Wet Pipe Sprinkler system to include testing and certification for the new and existing rooms of building 100. The sprinkler system includes isolation valve, pipes, valves, sprinkler heads, flow control valve, fire alarm horn and other associated components. This is to include ground excavation from existing fire hydrant up to riser at building 100. Connect new 8" dia Water Line to the Existing 14" dia Water Line , Concrete/asphalt pavement, cutting, backfill, compaction and restoration damages. Design shall conform to Federal, Navy and building codes and regulations.

Contract Amount: \$ 392,186.73

#### SITE SAFETY & HEALTH OFFICER/ SUPERINTENDENT

03/11- 10 /11 Project: Replace Gravity Sewer lines Upstream of SLS4 / NIMITZ HILL

Intended to replace part of the existing 8-inch gravity sewer line and sewer manholes at the upstream side of Sewer Lift Station No. 4. The replacement shall be with new 8-inch PVC for sewer lines and pre-cast concrete manhole base, walls, cone, and rings with cast iron frame and cover.

Contract Amount: \$ 367,592.59

- 1.Prepare a detailed Safety Plan to the satisfaction and approval of the Contracting Officer. Start up and implement the approved Safety Program in accordance to the plans and specifications.
- 2. Coordinate and assure submittal review, follow up of submittals and maintain an up to date submittals status log.
- 3. Call and conduct regular Safety meetings and any special meetings as required.
- 4. Inspect and certify that all material and equipment delivered to the job site complies with the specifications and drawings. The SSHO / Superintendent will also have the responsibility for making sure the latest available contract drawings, specifications, certified or approved submittals, as well as authorized changes to the contract are used for fabrication, installation, inspection, and testing. And EM385 OSHA / SAFETY regulations
- 5. Inspect the work performed each day for compliance with plans and specifications. Direct the removal and replacement of any non complying or otherwise defective work,

6. Perform, supervise or coordinate, as required, the inspection and tests to be made by all subcontractors. The Superintendent will also insure that all tests and/or inspections required are reported in the Daily Control Report.

#### SITE SAFETY & HEALTH OFFICER/ SUPERINTENDENT

11/09-02 /11 Project: EPA Compliance monitoring of Navy Wells, Comnavregmar, Naval Base Guam EPA Ground Water Rule for all Navy Wells; Naval Base, Guam. The Navy oversees fifteen (15) permitted wells to comply with the EPA Ground Water Rule, all wells and first customer monitoring stations require continuous monitoring for residual chlorine. The fifteen wells are located at various locations throughout Navy properties on Guam. Specifically, three wells at Naval Regional Medical Center; two wells at Radio Barrigada; two wells at South Finegayan; and eight wells at Naval Communications Station.

Contract Amount: \$ 653,908.19

- •Investigate industrial accidents, injuries or occupational diseases to determine causes and preventive measures.
- Report or review findings from accident investigations, facilities inspections, or environmental testing.
- Maintain and apply knowledge of current policies, regulations and industrial processes.
- Inspect facilities, machinery, and safety equipment to identify and correct potential hazards, and to ensure safety regulation compliance.
- •Conduct or coordinate worker training in areas such as safety laws and regulations, hazardous condition monitoring and use of safety equipment.
- •Review employee safety programs to determine their adequacy.
- •Interview employers and employees to obtain information about work environment and workplace incidents.
- •Locate, measure, and mark site locations or placement of structures or equipment, using measuring and marking equipment.
- Supervise, coordinate, or schedule the activities of construction or extractive workers.

#### SITE SAFETY & HEALTH OFFICER/ SUPERINTENDENT

**01/09- 11/09 Project**: Repair Fence / Gate for Anti-Terrorism and Force Protection (AT/FP) requirements, & Electrical Poles Joint Region Marianas Headquarters, Nimitz Hill, Guam Contract Amount: \$3,686,223.20

01/07-01/09 Project: Provide Parking lot for 50 Stalls & Street Lightings at Clipper Landing Marina, Guam

### OTHER COMPLETED PROJECTS: (As Superintendent /SSHO)

- 1.0 REPAIR STORAGE FACILITY, BLDG. 460, Naval Base Guam Telecommunications Site/NBGTS
- 2.0 REPLACE UPGRADE 10" & 4" CIP W/ 12" & 8" PVC WATERLINE, Naval Base Guam Barrigada
- 3.0 REPLACE AIR HANDLING UNIT, HANGAR 3, B-18020, Andrsen Air Force Base/AAFB, Guam
- 4.0 PAVE ACCESS TO FUEL STORAGE TANK, JRHQ, Nimitz Hill, Naval Base Guam
- 5.0 INSTALL FIRE ALARM SYSTEM, B20026, Andersen Air Force Base, Guam

6.0 REPAIR FIRE STATION NO. 5, Nimitz Hill, Naval Base Guam

7.0 REPAIR AIR CONDITIONING PLANT FACILITY, B308, Naval Base Guam Telecommunications Site

8.0 MISCELLANEOUS REPAIRS TO BLDG. 106, Naval Base Guam, Harbor

9.0 AIS REPAIRS TO BLDG. 555, DENTAL CLINIC, CAMP COVINGTON, Naval Base Guam

### **DUTIES AS SITE SAFETY & HEALTH OFFICER/SSHO:**

- Ensure that the Project Safety and Health Plan is fully implemented and complied with.
- Conduct regular site safety assessment, inspection and evaluation of the jobsite. All inspections are documented and filed.
- Be on-site at all times whenever work or testing is being performed.
- Facilitates Indoctrination and Training, Tool Box meetings and Safety Meetings.
- Perform and discuss the Activity Hazard analysis among employees in collaboration with the competent person, Superintendent and Quality Control Manager.
- Ensure that all employees including vendors and sub-contractors are complying/observing Safety and Health requirements and policies.
- Discuss all safety related matter with the QCM & Project Superintendent during preparatory meetings.
- Conduct mishap investigations and complete required reports. Maintain the OSHA Form 300 and Daily Production reports for prime and sub-contractors.
- Maintain applicable safety reference material on the job site. (MSDS, AHA's etc.)
- Maintain a safety and health deficiency tracking system that monitors outstanding deficiencies until resolution.
- Conducts regular inspections/evaluation on excavations, fall protection system and scaffoldings and impose corrective actions before workers are allowed to work at the area of concern.
- Ensures that all necessary Permits are updated and on-hand. (Digging Permits, Utilities Coordination Forms, etc.)
- Coordinates with the project Quality Control Manager and project superintendent prior to start of
  each activities to discuss methodology, QC and safety issues associated with the job. (Three-phase
  of Control-Preparatory, Initial and Follow-up phase).
- Coordinate with the project Superintendent & QCM in eliminating hazards identified in the work place.

#### **DUTIES AS PROJECT SUPERINTENDENT:**

- Ensure that the Project Safety and Health Plan is fully implemented and complied with.
- Conduct regular site safety assessment, inspection and evaluation of the jobsite. All inspections are documented and filed.
- Be on-site at all times whenever work or testing is being performed.
- Facilitates Indoctrination and Training, Tool Box meetings and Safety Meetings.
- Perform and discuss the Activity Hazard analysis among employees in collaboration with the competent person, Superintendent and Quality Control Manager.
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  each activities to discuss methodology, QC and safety issues associated with the job. (Three-phase
  of Control-Preparatory, Initial and Follow-up phase).
- Coordinate with the project Superintendent & QCM in eliminating hazards identified in the work place.

### **EDUCATION:**

1985-1988 Guagua National College, Pampanga, Phils. BS Civil Engineering

1981-1985 Guagua National College, Pampanga, Phils. Secondary Education / High School-Graduate

1975-1981 San Basilio Elem. School, Pampanga, Phils. Primary Education / Elementary-Graduate

# RIPLE RRR SAFETY SERVICES



Here by issues this Certificate of Completion

## WINIE VALENCIA

SERRANG CONSTRUCTION

Who has diligently and with merit completed the required EXCAVATION/TRENCHING COMPETENT PERSON Training Course, in accordance with OSHA standard for 1926.650 Subpart P, through classroom instruction and written examination.

Presented this: 1" Day of April 2013

John G. Roberts



OSHA Authorized Training Instructor #C0049649 CCHEST Board Certified Construction #IEX05745 OSHAcademy Independent Authorized Trainer #20110830JR





# Here by issues this Certificate of Completion

## WINIE VALENCIA

Who has diligently and with merit completed the required Confine Space Competent Person Training Course in accordance with OSHA Standard for 29CFR 1910.146 through Formal Classroom Instruction, and Written Exam

Presented this: 12th Day of November 2012

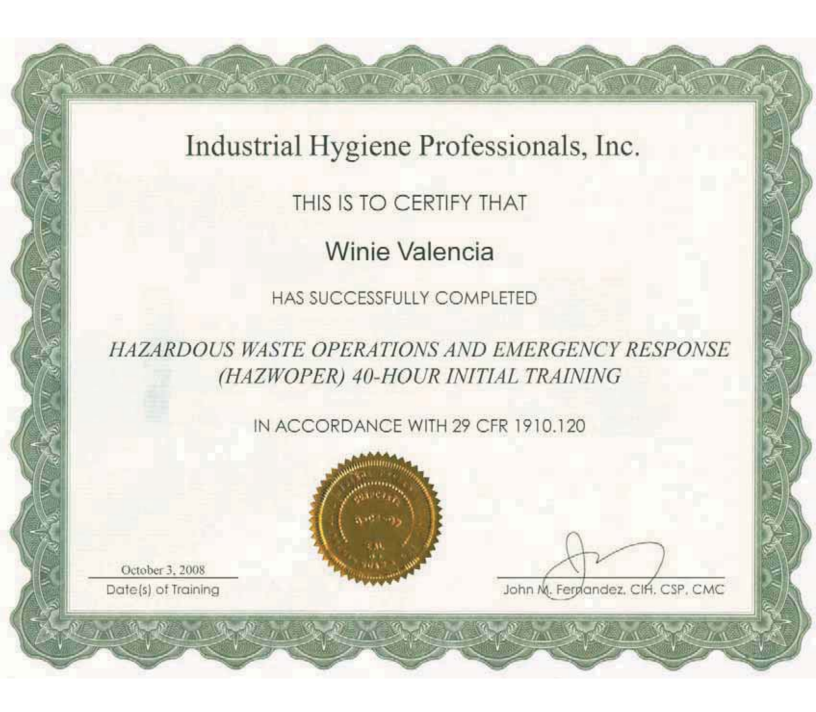
John G. Roberts



OSHA Authorized Training Instructor #C0049649 CCHEST Board Certified Construction #IEX05745 OSHAcademy Independent Authorized Trainer #20110830JR







# Here by issues this Certificate of Completion

TO

## WINIE VALENCIA

SERRANG CONSTRUCTION

Who has diligently and with merit completed the required SCAFFOLDING Competent Person Training Course in accordance with OSHA Standard for 29CFR 1926.450 through Formal Classroom Instruction, Equipment Hands on and Written Exam

Presented this: 29th Day of October 2013

John G. Roberts



OSHA Authorized Training Instructor #C0049649
CCHEST Board Certified Construction #IEX05745
OSHAcademy Independent Authorized Trainer #20110830JR





# RIPLE RRR SAFETY SERVICES



Here by issues this Certificate of Completion

WINIE VALENCIA

Completed the course entitled

EM 385-1-1

Construction Safety Hazard Awareness 40hour Course For Contractors

Presented this: 19th Day of October 2013

John G. Roberts



OSHA Authorized Training Instructor #C0049649 CCHEST Board Certified Construction #IEX05745 GCA/NAVFAC Authorized Outreach Trainer OSHAcademy Independent Authorized Trainer #20110830JR



ASHM Certified Member #2642A

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



## RIPLE RRR SAFETY SERVICES



Here by issues this Certificate of Completion

### WINIE VALENCIA

Who has diligently and with merit completed the OSHA 30 Hour Training Course, in accordance with 29CFR1926.21

Intro to OSHA **Fall Protection Safety Material Handling Safety** Scaffold Safety Confine Space OSHA Focus Four

PPE Safety Hand & Power Tool Safety Electrical Safety Asbestos Health awareness

Safety & Health Provisions **Excavation Safety HAZARD Communication** Silica Health Awareness **OSHA Focus Inspections, Citations & Penalties** Occupational & Environmental Controls

Presented this: 23d Day of March 2013

John G. Roberts



OSHA Authorized Training Instructor #C0049649 CCHEST Board Certified Construction #IEX05745 OSHAcademy Independent Authorized Trainer #20110830JR



Member #8891

## Certificate of Training

Presented by Crane Consulting Services of the Pacific Crane & Rigging Safety Consultants This is to certify that

Winie Valencia

has successfully completed

Rigging Safety Procedures

2 Hours

May 26&27, 1999

Course Length

Date

Competent Rigger

Richard Nemerosky

Instructor feelerd Henrevilly

## American Red Cross



This recognizes that
Winie Valencia
has completed the requirements for
AED-Adult
conducted by
Guam Chapter
Date completed: 08/11/2012

Date completed: 08/11/2012
The American Red Cross recognizes
this certificate is valid from
completion date for: 2 Years

## American Red Cross

This recognizes that

Winie Valencia
has completed the requirements for

Adult CPR

conducted by

Guam Chapter

Date completed: 08/11/2012
The American Red Cross recognizes
this certificate is valid from
completion date for: 2 Years

American Red Cross



This recognizes that
Winie Valencia
has completed the requirements for
First Aid
conducted by
Guam Chapter

Date completed: 08/11/2012
The American Red Cross recognizes
this certificate is valid from
completion date for: 2 Years

Instructor's Signature

Chapter

GUAM

Holder's Signature

Stock No. 656798

9

redcross.org

Chapter GUAM

Holder's Signature

Stock No. 656798

redcross.org

Instructor's Signature

Chapter

**GUAM** 

Holder's Signature

10000

Stock No. 656798



The individual named above has successfully completed all the requirements set forth by Island CERTS for the designation of:

COMPETENT SCISSOR & AERIAL LIFT OPERATOR
as specified by OSHA 29 CFR Part 1926.454, ASME A92.6,
and A92.5 Standard Aerial Lift training requirements.

Issue Date: 10/25/12 Expiration Date: 10/24/14

David A. Barnhouse Island CERTS Training Director

## CERTIFICATE OF COMPETENCE No 9753

Winie Valencia

### Rigger and Signal Person

The individual named above has successfully completed all the requirements set forth by Island CERTS Corporation for the designation of Level I Rigger as specified by OSHA 29 CFR part 1926.1428 and EM385-1-1 training requirements.



Issue: 11/08/2014 - Expiration: 11/7/2016

Instructor: Now Bank

David A. Barnhouse CET CHS1

Dia. in.	Single Sling			2-Part Bridle			
	Vertical	Choker	Basket	60°	45°	30°	Dia, in
1/4	1,120	840	2,240	1,940	1,580	1,120	1/4
3/8	2,400	1,860	4,800	4,200	3,600	2,400	3/8
1/2	4,400	3,200	8,800	7,600	6,200	4,400	1/2
5/8	6,800	5,000	13,600	11,800	9,600	6,800	5/8
3/4	9,800	7,200	19,600	16,800	13,800	9,800	3/4
7/8	13,200	9,800	26,400	22,000	18,600	13,200	7/8
1	17,000	12,800	34,000	30,000	24,000	17,000	1
1 1/8	20,000	15,600	40,000	36,600	30,000	20,000	1 1/8
11/4	24,000	18,400	48,000	42,000	34,000	24,000	1 1/4



32-601167134

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

Mr. Winie Valencia

John Roberts John Robert 7/22/2014
(Trainer name – print or type) Course end date)

## **OSHA**

## 600083276



U.S. Department of Labor Occupational Safety and Health Administration

Winie S. Valencia

has successfully completed a 30-hour Occupational Safety and Health Training Course in

Construction Safety & Health

John M. Fernandez

5/7/06

(Trainer)

(Date)