



## CONTACT

PHONE:  
+966 507 270 546

EMAIL:  
naoeadolf@yahoo.com

Present work location:  
NEOM The Line Main Piling Works  
Qiyal, Tabuk, Kingdom of Saudi Arabia

# ADOLF NAOE

Piling QC Engineer

## EDUCATION

---

**Roosevelt College**  
Bachelor of Science in Civil Engineering

## WORK EXPERIENCE

---

**Trevi Arabian Soil Contractor – Piling QC Engineer**  
13 March 2023 – present

NEOM The Line Piling Project (KSA)

- Performed detailed inspection of rebar cage fabrication, site assembly and installation prior to placement into boreholes.
- Monitor and verify actual bored depth and ensure alignment with approved drawings and geotechnical data.
- Perform detailed checks on polymer properties, including viscosity, sand content and density to maintain borehole stability during drilling.
- Conducted onsite testing of concrete for temperature, flow/slump and air content during pile construction.
- Supervised preparation of test piles for Osterberg Load Test (O Cell) and ensured correct installation of sonic pipes
- Coordinated with third-party testing agencies for.
  - Mechanical Caliper Testing (MCT)
  - Crosshole Sonic Logging Test (CHSLT)
  - Osterberg Cell Test (O-Cell)
- Participated in concrete trial mix evaluation, ensuring readiness for actual pile casting.
- Coordinates with relevant teams for the closure of Site Observations and NCRs issued by client.

- Prepared and submitted Work Inspection Request (WIRs) and manage revisions for final approval to Code A status
- Maintained accurate and up-to-date piling records including drilling logs, rebar inspection report concrete data and test results

#### SRG Tower (UAE)

- Monitored and document quality control for the construction of Barrette Piles, Bored Piles, Diaphragm Walls and Secant Pile Shoring Systems.
- Conducted field testing and verification of slurry properties.
  - Polymer and Bentonite Viscosity
  - Sand Content
  - Slurry Density (using Mud Balance)
- Performed on-site concrete quality testing to ensure compliance with workability requirements.
  - Concrete temperature
  - Slump Test for workability control.
- Inspected Rebar Cage Fabrication and installation
- Checked the tremie pipe setup and monitored concrete pouring operations under slurry
- Maintained QC Records, concrete test reports, slurry logs and inspection records.
- Coordinated with 3<sup>rd</sup> party labs for independent testing and ensured test results meet specifications.

#### **Nesma and Partners – Site Engineer**

**03 March 2016 – 02 March 2023**

#### NEOM Miscellaneous Woks (Artificial Mound Construction)

- Conducted inspection and approval of backfill materials to ensure compliance with project specifications.
- Supervised and monitored backfilling activities, ensuring correct layer thickness and uniform distributions.
- Coordinated in-situ field density testing by third party using a Nuclear Density Gauge (NDG)
- Coordinate with survey teams for regular slope verification to shape the artificial mound according to the design profile
- Ensured safety compliance during heavy equipment operations for backfilling and compactions.

#### Al Ashar Tented Resorts Project – Royal Commission for Al Ula

- Oversaw architectural and civil finishing works.
  - Concrete pouring for structural elements (foundation, slabs and roof deck)
  - CHB exterior and interior wall installations
  - Marble and tile installation
  - Drywall partition and ceiling installation
  - Door jamb and panel door installation
  - Gypsum ceiling framing and board installation

#### Riyadh Metro Project – Line 3 (Orange Line) ArRiyadh Development Authority

- Worked on two Shallow Underground stations (3J1 and 3J2 Station) as a site engineer.
- Oversaw subcontractor execution of shoring pile works, including drilling, cage installation and concreting.
- Checked and monitored reinforcement installation as per approved shop drawings and bar bending schedules.
- Ensure proper installation of formworks for walls, slabs, beam and ramp structures using DOKA.
- Ensure quality and timely execution of waterproofing applications in underground structures.
- Coordinated with QC team for inspection request and ensured compliance with project specifications.

#### **Al Ghurair Construction Foundation – Site Engineer** July 2014 – December 2015

##### Dubai

- Conducted inspection of rebar panel cages prior to lowering into D-wall trenches.
- Supervised excavation of diaphragm wall panels using Mechanical Grab and monitor desanding operations to ensure proper slurry management and trench cleanliness.
- Oversaw installation of reinforcement cages and concrete pouring using tremie method to ensure continuous flow and quality.

## Qatar

- Supervised construction of soldier piles, ensuring alignment.
- Coordinated the installation of inclinometer pipes on contiguous piles for ground movement monitoring.
- Facilitated and monitored Static Load Test and Osterberg Cell Test (O Cell) on selected test piles.
- Oversaw pile head trimming, preparation and coordination for Pile Integrity Test (PIT)
- Supervise the construction of capping beams and installation of Steel Tubes as part of excavation support systems.

### **ROHN Products Arabia Ltd. – Piling Engineer** March 2011 to December 2012

- Supervised drilling operations for tower foundations, ensuring correct depth, alignment and borehole stability.
- Oversaw installation of reinforcement cages, ensuring proper bar spacing, dimensions and secure positioning before concrete placement.
- Managed concrete pouring activities, ensuring proper mix, placement method.

### **Shibh Aljazira for Deep Foundation – Bored Piling Engineer**

December 2006 to January 2011

Riyadh Ring Road Project (Bridge and Fly-over Foundation Works)

- Supervised construction of bored pile foundations for multiple bridge and flyover structures along the ring road alignment.
- Monitor rebar cage fabrication, handling and installation as per approved shop drawings and project specifications.
- Ensured proper placement of tremie concrete, monitored concrete temperature, slump and continuity during pouring.
- Oversaw pile head trimming and repair works, ensure quality finish and structural readiness for pile cap work.
- Coordinated and prepared for various pile testing activities including.
  - Static Load Test (compression and Tension)
  - Pile Integrity Test (PIT)

## **Advanced Foundation Construction Systems Corporation**

### **Project Engineer**

October 2002 to November 2006

Bridge and Flyover Structures.

- Supervised construction of diaphragm walls, including trenching, rebar cage fabrications and installation and concrete pouring.
- Directed the installation and trimming of bored piles and bridge foundations.
- Oversaw pile head trimming works in preparation for testing such as.
  - Pile Integrity Test (PIT)
  - Pile Dynamic Analysis (PDA)
  - Static Load Test (Compression and Tension)
  - Sonic Pipe Installation for Crosshole Sonic Logging Test (CHSLT)
- Checked and prepared Bentonite Slurry for trenching and bored piling operations, including viscosity, density and sand content test.
- Monitored fabrication and installation of reinforcement cages per design drawings.
- Ensured quality tremie concrete pouring under slurry conditions, maintaining continuous flow and workability.
- Coordinated and supervised sheet pile installation, anchoring systems and soil nailing works for excavation support.
- Maintained site documentation, daily progress reporting and coordinated with 3<sup>rd</sup> party inspectors and engineers.

## **F. Gutierrez construction Corporation – Site Engineer**

October 1998 to October 2002

La Union Provincial Hospital (100 Beds)

- Supervised waterproofing application for below grade structures using membrane and cementitious systems.
- Directed CHB (Concrete Hollow Block) installation for both exterior and interior walls, ensuring proper alignment, spacing and jointing.
- Oversaw plastering works maintaining surface flatness and finishing consistency across wall areas.
- Manage floor and wall tiling works, including surface preparation, tile layout and grouting.
- Prepare daily accomplishment reports and assist in quality inspections and punch listings.

- Ensured all construction activities followed project drawings, specifications and DOH Healthcare facility Guidelines.

### **Asian Construction and Development Corporation**

#### **Logistics Engineer**

December 1995 to August 1998

- Manage and secure material approvals for construction materials in compliance with project specifications and client requirements.
- Coordinated with site engineers and project managers to consolidate material and equipment requisitions based on construction schedules and priorities.
- Planned and supervised the delivery and dispatch of construction materials and equipment to various project sites, ensuring timely and accurate delivery.
- Maintained close communication with vendors, procurement and warehouse teams to track and monitor material availability and lead times.
- Verified that delivered materials conformed to approved samples and documentation, ensuring alignment with project requirements.
- Monitor inventory and delivery schedules to avoid material shortages and delays in the construction process.

### **Foundation Specialists Inc. - Site Engineer**

July 1991 to April 1995

Mixed-use High-Rise Buildings, Bridge and Basement Structures.

1. Diaphragm Wall Construction
  - Supervised cage fabrication by subcontractors, ensuring conformance with approved drawings.
  - Oversaw installation of D-wall panel cages and monitor alignment and positioning before concrete casting.
  - Monitor concrete pouring operations ensuring continuous flow and proper tremie placement.
2. Mat Foundation Works
  - Supervised and checked reinforcement installation for raft foundation.
  - Monitored formwork, staging and concrete placement activities.

### 3. 25-Storey Building Construction

- Supervised reinforcement installation for columns, beams and slabs.
- Checked formwork installation.
- Monitored concrete pouring operations ensuring compliance with specifications and curing procedures.
- Supervised exterior and interior blockworks installation.
- Monitored waterproofing works in wet areas, roof decks and parapet walls.
- Oversaw masonry plastering works, ensuring proper surface preparation and application quality.

Republic of the Philippines  
COMMISSION ON HIGHER EDUCATION  
Higher Education Regional Office IV-A (CALABARZON)

# ROOSEVELT COLLEGE CAINTA

Cainta, Rizal

## TERTIARY EDUCATION DIVISION INSTITUTE OF ENGINEERING

Be it known that the Board of Trustees, by virtue of the powers vested on it by the Commission on Higher Education, Higher Education Regional Office IV-A (CALABARZON) and upon recommendation of the faculty for having successfully complied with all the requirements of the course, hereby confers upon

**Adolf Naog y Ancheta**

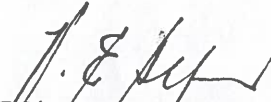
the degree


***Bachelor of Science in Civil Engineering***


with all the rights, honors, and privileges appertaining thereto.

In witness hereof, the seal of ROOSEVELT COLLEGE and the signatures of the School Officials concerned are hereto affixed.

Given in Cainta, Rizal, Philippines, this 7th of April, nineteen hundred and ninety one.

  
**VICTOR E. ALFONSO**  
Dean, Institute of Engineering

  
**PAZ H. DIAZ, Ph.D.**  
Vice-President, Academics

  
**ROMEO P. DELA PAZ**  
President



Approved as per Special Order (B) (R-IV-A)  
No. : 316-0240 Series 1991  
Date : July 25, 1991





Republic of the Philippines  
Office of the President  
**COMMISSION ON HIGHER EDUCATION**  
**REGIONAL OFFICE IV-A (CALABARZON)**  
2/F Unit 3, Higher Education Development Center Bldg.  
C. P. Garcia Avenue, UP Diliman, Quezon City  
Tel. No. 332-47-34

057110

10-11-13

CAV (IV-A) No.: **6801**  
Series of : **2013**

## **CERTIFICATION, AUTHENTICATION AND VERIFICATION**

To Whom It May Concern:

This is to certify that based on the records forwarded by the concerned Higher Education Institution, mentioned below:

Name of Student : ADOLF A. NAOE  
Degree : BACHELOR OF SCIENCE IN CIVIL ENGINEERING  
Date of Graduation : MARCH 1991  
Special Order No. : 316-0240 s. 1991 dated July 25, 1991  
Name of Institution : ROOSEVELT COLLEGE CAINTA  
Address : CAINTA, RIZAL

This is to further certify that the above institution is a duly authorized private higher education institution and that the entries that appear in the Transcript of Records and Diploma are authentic copies and the signatures appearing are those of the President and other authorities of the said institution.



This certification must not be honored if the copies of the student's Transcript of Records and Diploma presented are not duly authenticated/certified by the School Registrar.

Issued upon the request of Mr. NAOE for whatever legal purpose it may serve.

For the Commission:

  
**VIRGINIA C. AÑONUEVO**  
OIC-Chief Administrative Officer

**NOT VALID WITHOUT CHED SEAL OR  
WITH ERASURE OR ALTERATION**

Processed by :   
Reviewed by :   
OR No. : 1202323  
Date Issued : 10-11-13  
Amount : 40.00

Membership no.:1136216

عضوية رقم: 1136216

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decree M/36 Date 19/4/1438 H. SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/٣٦ وتاريخ ٢٦/٩/١٤٢٣هـ ونظام مزاولة المهن الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولأحته التنفيذية فقد قررت الهيئة اعتماد:

**ADOLF ANCHETA NAOE**

Membership Category: Engineer

Specialization: Civil Engineering

Membership Start Date: 4/29/2025

**ادولف انشيتا ناوي**

فئة العضوية: مهندس

التخصص: هندسة مدنية

تاريخ بداية العضوية: 4/29/2025

This Certification is valid until: 29 April 2026

هذه الشهادة صالحة إلى تاريخ: 13 ذو القعدة 1447



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني

# Certificate of Appreciation

Awarded to

*Adolf Nase (QC Engineer/Supervisor)*

In acknowledgment of your outstanding contribution to Health, Safety, and Environmental (HSE) excellence, and for your vital role in achieving a significant milestone:

**3,750,000 Man-Hours Without a Lost-Time Incident**

Your dedication, leadership, and unwavering commitment to safety have helped set a benchmark for performance and integrity within the NEOM THE LINE Project

**Ayman Zekra**

**Operation Manager**

**Benito Tan**

**Project Manager**

**Allan Correa**

**Project Director**

**TREVI**Group

**Safety is not negotiable**

**"Safety is a collective achievement — and your impact is lasting."**



EMP#080672

Date: 6/2/2022

التاريخ : 1443/11/03

**TO WHOM IT MAY CONCERN**

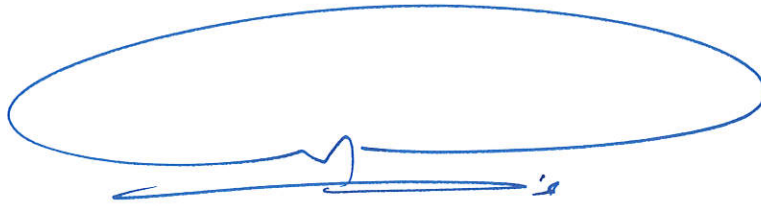
**إلى من يهمه الامر**

This is to certify that Mr. ADOLF ANCHETA NAOE (Philippines Nationality) holding Passport. P7392001B has been working with us as "SR.SUPERVISOR-BLDG & DRILLING(CIVIL)" with the company since 3/03/2016G.

تفيد شركة نسما وشركاهم للمقاولات المحدودة بأن السيد / ادولف انشيتا نوي (الجنسية الفلبين) بموجب جواز رقم P7392001B يعمل لديها بوظيفة "مشرف اول - بناء وحفر" منذ تاريخ 2016/03/3م، ولا يزال على رأس العمل حتى تاريخه.

This certificate is issued on employee's request for whatever purpose it may serve him best **without any liability to the company.**

وقد أعطيت له هذه الإفادة بناء على طلبه لتقديمها إلى من يهمه الامر، **دون أدنى مسنولية على الشركة.**



سامي أحمد المليفي  
Sami A. Al-Milaify  
الرئيس الإداري  
Administration Director



Date: 22/12/2014

Ref:

**TO WHOM IT MAY CONCERN**

This is to certify that **Mr. Adolf Naoe** of Philippine Nationality, holder of **Passport # EB6651048** has been employed by Al-Ghurair Construction Foundation in the capacity of **Site Engineer** since 16<sup>th</sup> August, 2014 till date under the valid visa Sponsorship.

Mr. Adolf Naoe draws a monthly salary of 13,000 QAR (Qatar Ryals thirteen thousand only).

This certificate was issued upon the request of employee without any financial or other liability on the part of company.

Regards,

**HITMI ALI KH AL-HITMI**  
**DIRECTOR**



Al Ghurair Construction - Foundations WLL  
P.O Box 55309  
Doha, Qatar  
Head Office : T +974 44666627/44666628/44214919  
Head Office : F +974 44666629  
www.al-ghurair.com

شركة الغريير للإنشاءات - أساسات ذ.م.م.  
ص. ب. ٥٥٣٠٩  
الدوحة - قطر  
مكتب رئيسي هاتف : +٩٧٤ ٤٤٦٦٦٢٨/٤٤٦٦٦٢٧  
مكتب رئيسي فاكس : +٩٧٤ ٤٤٦٦٦٢٩  
www.al-ghurair.com



## ADVANCED FOUNDATION CONSTRUCTION SYSTEMS CORPORATION

### CERTIFICATE OF EMPLOYMENT & COMPENSATION

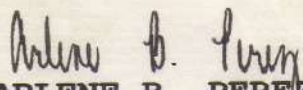
This is to certify that **MR. ADOLF A. NAOE** is an employee of Advanced Foundation Construction Systems Corporation since September 23, 2002 up to the present and holding a permanent appointment with the position of Project Engineer

His annual remuneration are:

Basic Salary	P 216,000.00
Incentive leave	9,000.00
13 <sup>th</sup> Month Pay	18,000.00
Bonus	<u>Confidential</u>
Total	<u>P 243,000.00</u>

This certification is being issued upon the request of Mr. Naoe for whatever legal purpose it may serve him best.

March 23, 2005, Makati City, Philippines.

  
**ARLENE B. PEREZ**  
Admin. Manager

Not valid without company seal.