

# **Curriculum Vitae**

## **Senior Civil Project Engineer**

**Name:** Mustafa Nihad Hammad

**DOB:** 30/05/1989

**Nationality:** Jordanian

**Marital Status:** Married

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### **Objective:**

Seeking a job in a well-established and prosperous organization, I'm interested in a position where I'm allowed to utilize my full potential and be given the opportunity to enhance my abilities and improve my skills and advancement in order to be able to align my personal objectives with those of the organization.

### **Educational Background:**

-2007 – 2011: B.S.c .Degree from Al-Balqa'a Applied University , Faculty of Engineering,Civil Engineering Department. ,Amman- Jordan  
-General secondary certificate / scientific stream ,Dar Al-oloum Schools-United Arab Emirates- (97.8%)

## **Experience:**

**Sep. 2016 till to Date : Mohammed Bin Rashid Housing Est. (Dubai Government)**

**P.O Box 2227, Dubai – United Arab Emirates**

**Position: Chief Infrastructure Services Engineer**

**Project:**

**Contract No. MRHE-10-UDM: Execution of Infrastructure and Road works for construction and maintenance of 397 villa, Oud Al Muteena, Dubai**

**Client : Mohammed Bin Rashid Housing Est.**

**Consultant : JOUZY International Concsultant.**

**Contractor : Ghantoot Transportation and Roads – Dubai**

**Contract Value : AED. 55 million**

## **Responsibilities:**

- Managing, controlling and following the progress of the project and baseline updates.
- Preparing technical illustrations, documents, drawings and files of the project.
- Preparing presentation of progress, status reports, and brief on project with assignment to senior management and stakeholders.
- Preparing Commissioning and fitness of properties of occupancy operations.
- Validating the performance of consultants and contractors, and accepting their deliverables.
- Controlling project cash flow and statements.
- Preliminary studies and review blueprints and engineering drawings (and executive design) for infrastructure and services
- Specific timetables for projects with consultant and project contractors to follow workflow.
- Field visits to work sites and oversee operational work to ensure their quality and safety.
- Review the BOQ and specification of materials used in the projects and ensure that they conform to approved specifications.
- Preparing reports and technical studies required for the infrastructure and services of the enterprise projects.
- Participation in committees, conferences and seminars related to ensuring the application of studies and best practices and effective engineering solutions.
- Providing the necessary technical support to consultants and contractors of infrastructure works and services of the enterprise projects with regard to obtaining NOC from all the relevant service providers.

**Jan. 2015 –Sep. 2016 : Nael & Bin Harmal Hydroexport Est.**

**P.O Box 28102 , Abu Dhabi – United Arab Emirates**

**Position: Infrastructure Project Engineer**

**Project:**

**Contract No. P021.01-DXB-2012 : AKOYA Park –  
Roads & Infrastructure Package .**

**Client : DAMAC Properties.**

**Consultant : KEO International Concsultant.**

**Location : AKOYA PARK- Emirates Road - Dubai**

**Contract Value : AED. 165 million**

### **Responsibilities:**

- **I'm In charge for the construction of Irrigation Pumping Station and Sewerage Treatment Plant with all related works such as but not limited Excavations, Formation, Leveling ,Shoring System, Foundation casting, Form Works, Structural works...etc**
- **Managing, controlling a group of site engineers and formans with labours, and following the progress of the project and baseline updates.**
- **I'm in-charge for the construction of the project for storm water network ,sewerage network ,irrigation pressure lines, potable water pressure lines ,Fire Fighting Pressure lines, , Installation of District Cooling System And Technical Practices, Roads works preparations.**
- **Checking the site work as per specifications and method of Statement, preparation of shop drawings, and Following up of Permits and NOC's with the related authorities.**
- **Checking the work schedule as per the progress on the site, preparation Production schedules, production of precast manhole.**
- **Monitoring the progress as per work program, Solving the technical problems on site ,and coordination With the consultants and related authorities.**

**Feb. 2014 - Jan. 2015: Nael & Bin Harmal Hydroexport Est.**

**P.O Box 28102 , Abu Dhabi – United Arab Emirates**

Position: **Project Engineer**

Project:

**Contract No. A29010/2011/T/073 : Al Falah Community Development – External Storm Water Line & Lagoon Construction Package.**

Client : **ALDAR PROPERTIES.**

Project Management: **Flour Middle East.**

Consultant : **Hyder Consulting Middle East.**

Location : **Al-Falah Community Development, Abu Dhabi**

Contract Value : **AED. 100 million**

**Responsibilities:**

- I'm in-charge for the construction of the project which is about 5 KM linear meter of 1600mm up to 2400 concrete HDPE pipes , 2.5 KM as open cut and the remaining as NDM ,including the preparation of driving/receiving pits by shoring piling system (H-beam and concrete panel fixing).
- Full time at the site as a competent person from TRANSCO.
- Checking the site work as per specifications and method of Statement, including Follow up of setting out, preparation of shop drawings,manhole Production schedules, production of precast manhole units.
- Monitoring the progress as per work program, Solving the technical problems on site, and coordination With the consultants and related authorities .

**Jul. 2013 – Feb. 2014 : Nael & Bin Harmal Hydroexport Est.**

**P.O Box 28102 , Abu Dhabi – United Arab Emirates**

**Position: Projects Coordinator Engineer**

**Project:**

**Contract No. O-11391 : Construction of Sewerage Connections and Related Works in Abu Dhabi Island and Main Land – Phase VII**

**Client : Abu Dhabi Sewerage Services Company ( ADSSC )**

**Consultant: AECOM Middle East.**

**Location : Abu Dhabi Island and Main Land**

**Contract Value : AED. 80 million.**

**Responsibilities:**

- I'm in-charge for the construction of the project.
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- Checking the site work as per specifications and method of Statement, including Following up of Permits and NOC's with the related authorities.
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- Preparing the work schedules for the sites , check the BOQ as per the agreement with client.
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- Checking the work schedule as per the progress on the site ,preparation Production schedules, production of precast manhole.
- Monitoring the progress as per work program, Solving the technical problems on site ,and coordination With the consultants and related authorities.

**Oct. 2012 – Jul. 2013 : Nael & Bin Harmal Hydroexport Est.**

**P.O Box 28102 , Abu Dhabi – United Arab Emirates**

Position: **Site Engineer**

Project:

**Contract No. A29010/2011/T/073 : Al Falah Community Development – External Storm Water Line & Lagoon Construction Package.**

Client : **ALDAR PROPERTIES.**

Consultant : **Hyder Consulting Middle East.**

Location : **Al-Falah Community Development, Abu Dhabi**

Contract Value : **AED.100 million**

**Responsibilities:**

I'm in-charge for the construction of the project ,Checking the site work as per specifications and method of Statement, including the Follow up of Permits and NOC's with the related authorities. , Checking the work schedule as per the progress on the site , preparation Production schedules, production of precast manhole , Monitoring the progress as per work program, Solving the technical problems on site ,and coordination With the consultants and related authorities.

**Aug. 2012 – Oct. 2012: Nael & Bin Harmal Hydroexport Est.**

**P.O Box 28102 , Abu Dhabi – United Arab Emirates**

Position: **Site Engineer**

Project:

**Contract No. O-2200 : Construction of Sewerage Connections and Related Works For isolated properties in The Western Region, Abu Dhabi.**

Client : **Abu Dhabi Sewerage Services Company ADSSC**

Consultant: **AECOM Middle East.**

Location :**Madinat Zayed, Liwa, Ghayathi , Marf'a**

Contract Value : **AED. 34 million.**

### **Responsibilities:**

- Checking the site work as per specifications and method of Statement.
- Check pipe laying (GRP,U- PVC, Storm water and Sewerage)
- Monitoring the progress as per work program and safety standers with quality, Solving the technical problems on site ,and coordination With the consultants and related authorities.
- Implement of drawing on the site and solving the technical Problems, preparation of production schedule for manholes, preparation of shop drawings.

**Nov. 2011 – Aug. 2012 : Nael & Bin Harmal Hydroexport Est.**

**P.O Box 28102 , Abu Dhabi – United Arab Emirates**

Position: **Site Engineer**

Project:

**Contract No. O-10515 : Construction of Sewerage Connections and Related Works in Abu Dhabi Island and Main Land – Phase VI**

Client : **Abu Dhabi Sewerage Services Company ADSSC**

Consultant: **AECOM Middle East.**

Location : **Bain Al jesreen & Central Market ,Abu Dhabi**

Contract Value : **AED. 24 million.**

### **Responsibilities:**

- The scope of works includes the construction of gravity sewer Pipelines of approximately 5KM length, including preparation of driving /receiving pits by shoring system (Secant -concrete-Piles) with full NDM by GRP pipes 300mm dia up to 700mm ,along With associated manholes.
- I was in-charge for the construction of the project ,including the Follow up of setting out, preparation of shop drawings, manhole Production schedules, production of precast manhole units.
- Monitoring the progress as per work program ,and coordination With the consultants.

### **Coursework:**

- Reinforced Concrete Design 1 & 2 & 3
- Steel Structures Design 1 & 2.
- Structural Analysis Design 1 & 2.
- Highway Engineering.
- Transportation.
- Engineering Economy
- Bridges Engineering
- Authorized Gas Testing

### **Honors, experiences and projects before graduate:**

- Director of development and training in the Consolidated Consultant's Structural division.
  - Feb 2011 – June 2011: Did an internship in Consolidated Consultants in Structural Engineering design, and trained in the largest hospital in Jordan ( King Hussein Institute For Cancer And Biotechnology )
  - Feb 2011 – August 2011: worked with three of my colleagues on a graduation project in Structural Design, in which we were redesigning a **Villa By 3D-PANEL SYSTEM** area( 2446 m<sup>2</sup> ). This Villa are designed to resist Earthquake and Wind Loads.
  - Dec 2010: worked on a project in steel structural Engineering, which involved designing a portal frames.
- Nov 2010: worked on a project in transportation field included designing coordination, horizontal curves, vertical curves and cut & fill quantity.

### **Language Skills:**

**Arabic** – Native Language.

**English** – Fluent, spoken and written.

### **Computer skills:**

- Windows Microsoft Office (Word, Excel, PowerPoint)..
- Prokon.
- SAFE.
- Autocad.
- ETABS



**Special  
Qualifications and  
skills**

- Competency Card From Abu Dhabi Gas Industries Ltd (**GASCO**) as Acceptor for ATW .
  - Competent Person on electrical cables and water lines From Abu Dhabi Transmission and Despatch Company (**TRANSCO**)
- Leadership & moderation.
- Team work & interpersonal communication.
- Decision taking.
- Focused on developing my career.

**Interests:**

- Working out at the gym.
- Reading.
- Surfing the internet.

**Memberships:**

Membership of the Jordanian Engineers Association.

**References:**

Available Upon Request.

