

Ahmed Ashraf El Hadad



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OBJECTIVE

To secure a rewarding assignment to take a part of your Construction project team to its next level through skillful management and by motivating, training and supporting the team to exceed the international standards of performance.

KEY SKILLS

Strong Construction Engineering background, motivation, organization and leadership.

WORKING EXPERIENCE

National project and construction L.L.C

April 24, 2017 till present

Project : Al marief Development

Position : senior site engineer

Responsibilities :

- setting out, levelling and surveying the site
- checking plans, drawings and quantities for accuracy of calculations
- ensuring that all materials used and work performed are as specification
- Day to day management of the site and monitor the site labour force
- Preparing reports as required (daily report , weekly report and monthly report)
- resolve any unexpected technical difficulties and other problems
- liaise with the consultant to inspect the done work
- supervisor on junior engineers

scope of work :

- This project is an infrastructure project including (sewer & storm water& irrigation & street lighting & roads)
- The roads is 9.7 km including 2 layers for sub grade each layer is 15 CM then geotextile and geogrid then 3 layer for sub base each layer is 15 cm then blinding & instillation of kerbstone (up stand & flush & transition & friendly kerbstone) and then 3 layers of asphalt layers 9cm & 6 cm and 5 cm
- the cost of this project is 100 million derhams
- client : ALDAR
- consultant : keo international consultants

National project & construction L.L.C

November 10, 2014 till April 24, 2017

Project: Al Ain AL Fayda emarati housing programme – Phase 1

Position: site engineer

Reponsibilities:

- setting out, levelling and surveying the site
- checking plans, drawings and quantities for accuracy of calculations
- ensuring that all materials used and work performed are as specification
- Day to day management of the site and moinitor the site labour force
- Preparing reports as required (daily report , weekly report and monthly report)
- resolve any unexpected technical difficulties and other problems
- liaise with the consultant to inspect the done work
- supervisor on junior engineers

scope of work :

- this project is an infrastructure project for 2000 villa including (storm water & sewer & potable water & irrigation & street lighting & roads)
- the roads is 76 km including 2 layers for sub grade each layer 15 cm then blinding & instillation of kerbstone (upstand & flush & transition kerbstone) then 1 layer road base 15cm and 2 layer asphalt 6 & 5 cm
- the cost of the project is 840 million derhams
- client : Musanda
- consultant : Al salam

Hassan Allam for construction

September 29, 2012 till November 5, 2014

Project: rehabilitation Nozha airport Alexandria

Position: Site engineer

Responsibilities:

- setting out, levelling and surveying the site
- checking plans, drawings and quantities for accuracy of calculations
- ensuring that all materials used and work performed are as specification
- Day to day management of the site and monitor the site labour force
- Preparing reports as required (daily report , weekly report and monthly report)
- resolve any unexpected technical difficulties and other problems
- liaise with the consultant to inspect the done work

scope of work :

- this project was rehabilitation for nozha airport roads including removing the old asphalt using the milling machine and removing the base & sub grade and make a new one
- the cost of the project is 60 million pounds

TRAINING EXPERIENCE

• **China Harbor (CHEC)**

Soil laboratory work

July 7 to August 7, 2009

Responsible for all the concrete and steel tests...

(Slump, workability and strength of concrete - tension of Steel).

• **China Harbor (CHEC)**

Site Engineer at the marine

July 1st to August 1st, 2010

- Responsible for casting of a self compacted concrete.

- Reception of the steel cage (60 meters).

• **China Harbor (CHEC)**

Site Engineer at the terminal

July 10 to August 10, 2011

- Responsible for the concrete and the steel of the manholes.

- Responsible for the excavation, filling (sand cone) and compaction at the site.

ACADEMIC QUALIFICATIONS

- B.S.C. of Engineering – Civil Department June 2012
- Engineering College, Alexandria University
Grade: Good (68.84%)
- Graduation Project: Irrigation and Drainage
Grade: Excellent (99%)
- Primary, Preparatory and Secondary School 1996 to 2007
Sidi Gaber Language School
Grade: (96%)

LANGUAGES

- **Arabic:** Mother tongue
- **English:** Fluent spoken and written

BASIC COMPUTER SKILLS

- Windows Operating System
- Microsoft Office (Microsoft Word – Microsoft Excel – Microsoft Access – Microsoft Power Point – Microsoft Outlook)
- PROFESSIONAL ENGINEERING COMPUTER SKILLS
- AutoCAD 2D
- SAP

ACTIVITIES

- Karate
- Volleyball

PERSONAL INFORMATION

- **Date of Birth:** 24 March 1990
- **Nationality:** Egyptian
- **Religion:** Muslim
- **Marital State:** married
- **Military Service:** Exempted
- **emirates driving license:** Available