Ahmad Kamal Mohammed El-Hadidy

Mobile	:	+971505956354
e-mail Current location	:	<u>eng.ahmed.k.pts@outlook.com</u> El-Nahda- Dubai

Personal Details:

Profile Date of Birth Nationality Current Location Last Position Company Male
15/04/1983
Egyptian
Dubai-UAE
Jeddah. Ksa
Bin Sammar

WORK EXPERIENCE 1- (BIN SAMMAR) CON CO (K.S.A) – Executive & technical office engineer

(June 2013 till 2016)

Details:

A- Infrastructure of the province al-kamel in Jeddah:

Project cost: 214,000,000 SAR

<u>Project description</u>: Installing water, sewage, communication and electricity full systems including a water treatment plant, sewage treatment plant and landscapes plus road works.

<u>Job title:</u> Technical office engineer (August 2015till present)

<u>Description</u>: study and revising the project drawing, do modifications, make full shop drawings, casual visits to site as a site inspector, quantity surveying, updating material purchase orders, updating and following up material supplying in site, make the payment applications, and follow up the process of production in site.

B- Dualization of El-Khurma Rania Besha road 4th stage:

Project cost: 142,000,000 SAR

<u>Project description</u>: Dualization of El-Khurma Rania Besha road 4th stage with 40 km length including 1 main bridge and 2 valley bridges and 29 culverts (14 box culverts and 15 pipe culverts) and road works.

Job title: Site engineer

(August 2014 to July 2015)

<u>Description</u>: Revising the tender drawings and make the shop drawings of all elements of bridges and execute it in site, supervising the culverts executing process, quantity surveying for all concrete elements, applying the payment applications to ministry of transportation.

C- EL-SAIL INTERSECTION bridge sail road and 4th ring road:

Project cost: 422,000,000 SAR

<u>Project description</u>: It is consisting of 2 main bridges, 3 direction bridges, 5 culverts and 6 kilometers of road work including 800000m3 of rock works and 60000m3 of demolition works.

The bridges are a precast girder system and precast slabs.

Job title: Site engineer (June 2013 August 2014)

<u>Description</u>: Revising the tender drawings and make the shop drawings of all elements of bridges and execute it in site, supervising the culverts executing process, quantity surveying for all concrete elements, and supervising girders and slabs cast in situ, supervising all concrete and foundation soil tests, executing all forms and reinforcement steel installing including bearings and buffers and grout mix.

2- Eng. Ahmed Alzallat construction office (Egypt): Executive engineer

(June 2012 to May 2013)

Residential buildings:

Project cost: 35,500,000

<u>Project description</u>: The project consists of 6 residential buildings for the ministry of electricity and power in three different cities (4 in Cairo, 1 in Portsaeed and 1 in Marsa matrouh)

<u>Job title:</u> Executive engineer (June 2012 to May 2013)

<u>Description</u>: Revising the tender drawings and make the shop drawings of all elements, quantity surveying for all concrete elements, applying the payment applications.

<u>3- AL-Farouk Urban Construction CO (Egypt)</u>: Executive engineer (December 2010- June 2012)

Details:

A- Port Saeed Breeding cattle station:

Project cost: 44,000,000 EGP

<u>Project description</u>: The project consists of four major barns, Slaughterhouse, small electricity plant, water treatment plant, office building, residential building, sheep barn, landscape and hardscape.

The major barns are a combined structure (concrete and steel structure).

<u>Job title:</u> Site engineer (April 2011 to May2012)

<u>Description</u>: Revising the tender drawings and make the shop drawings of all concrete elements, form and installing wooden forms and reinforcement steel bars then install the concrete pedestals plates to allow right installation of the steel structure of major barns, supervising the soil, material and concrete tests to insure the quality of the product, revising and approving steel structure elements.

B- Residential buildings:

Project cost: 54,000,000

<u>Project description</u>: It consists of 5 residential towers. Each tower is about eleven floors with high standards of finishing plus landscaping around the area.

Job title: Site engineer

(November 2011 to May 2012)

<u>Description</u>: Revising the tender drawings and make the shop drawings of all elements, quantity surveying for all concrete elements, applying the payment applications.

4- El-Araby Construction Office: Site engineer (September 2010-November 2010)

Details:

Marseille Beach 3 Resort:

Project cost: 125,000,000 EGP

<u>Project description</u>: It is a resort in north coast near al-alameen city of 940000 m3 with 1st class finishing standards.

Job Description: concrete works and finishing works (plastering, painting, ceramics and marble)

Training Experience:

WORKING AS A TRAINEEIN THE FOLLOWING PLACES <u>A-EI-Agouz Consulting & Constructing:</u> Site engineer

(July-August 2009)

Residential buildings:

Project cost: 15,000,000

Project description: 11 floors tower

Job Description: concrete works and finishing works

<u>B- Talaat Mustafa construction co:</u> Site engineer (.

(July-August 2004)

San Stefano 4 Seasons

Project cost: 750,000,000 EGP

<u>Project description</u>: San Stefano Grand Plaza is a structural complex including a Four Seasons hotel, apartments, offices, a shopping mall and a marina.

<u>Job Description</u>: concrete works in marine tunnel plus some finishing works in the lower ground west side area.

Note: In each place I had spent more than three & half month which is totally equal over eighteen months of working as trainee

EDUCATION

• Faculty of Engineering/ Civil Department – El-Azhar University (May2010). , Egypt

Civil Engineering, Bachelor (BSc, A), GPA GOOD

SKILLS

Computer Skills

- Microsoft Application (Excel, Word, Power Point) Advanced
- Auto Cad Advanced
- Civil 3D Advanced
- Revit Principal
- Microsoft MS-Project Advanced
- Primavera pro. Advanced

LANGUAGES

- • Arabic Mother Language
- • English Fluent

References are available Upon Request