Osama Ahmed Saeed Hamoda

Address: Egypt, Cairo. Current location: Egypt.

Qualification: B.Sc. Civil Engineering 2018

Current Position: Technical office Engineer (Quantity Survey).

Driving Licenses: Egyptian.

Cell No.: +2-010-17866093, +2-010-10800597 E-mail address: osamahamooda@gmail.com

WORK:

a) Redcon construction Company from Feb. 2021

Quantity Surveyor Technical Office engineer.

Project: Jefaira - North Coast

b) Sheba Company

from June. 2019 till Feb. 2021

Project: Elshrouk East Zone Mall/New Cairo

- Cost Control engineer. (June 2019 to Jan 2020)
- Quantity Surveyor Technical Office engineer. (Jan.2020 till Feb 2021)
 - c) Genii Process International

from Aug. 2018 till June. 2019

Project: Telecommunication Towers for Orange /Sinai Area and Upper Egypt

• civil engineer and technical office.

EDUCATION

Faculty of Engineering, Tanta University.

Civil Engineering Department.

Graduation Project: Design of Harbors and Marine Grade: Excellent

KNOWLEDGE OF LANGUAGES

Arabic (mother tongue)
English (excellent)

Previous work Experience:

- a) From Feb. 2021 until present work for Redcon construction Company Project: Jefaira North Coast Egypt
 - Project including: 247 luxury Apartments, Hospital.

Owner: Inertia Properties.

Position: Technical Office Engineer (Q.S)

Responsibilities & Job Description:

- Responsible for calculating the subcontractor and client executed quantities.
- Calculating the Take-off quantities of the BOQ for each line items, in addition to the variation orders for the projects to determine the variation order cost.
- Preparing subcontractors' and clients' invoices, and coordinate with relevant departments/personnel to obtain or provide the needed data (g. quantity take-offs) for correct and accurate charge of payment amounts and/or for issuing the invoices.
- Support Project Control dep. in quantity surveys (quantity take-offs) for the civil and architectural items of the project (whenever needed).
- Undertake breakdown of Variation Orders (VOs).

b) From June 2019 until Feb. 2021 for Sheba Constructions

Project: Elshrouk East Zone Mall

Owner: Engineering Authority for Egyptian army.

Position: Cost Control Engineer (june 2019 to Jan. 2020)

Responsibilities & Job Description:

- Track, Monitor and forecast budget and cost progress
- Revise and approve any settlement and PRS during project.
- Monitor day to day work progress, prepare the weekly and monthly cost report.
- Cash flow analysis.
- Reporting overall cost Dashboards.
- Suggest Key budgetary changes to increase company profits.
- Enhanced audit controls by improving planning and testing processes.

Position: Technical Office Engineer (Q.S) (Jan. 2020 to Feb. 2021) Responsibilities & Job Description:

- Responsible for calculating the subcontractor and client executed quantities.
- Calculating the Take-off quantities of the BOQ for each line items, in addition to the variation orders for the projects to determine the variation order cost.
- Preparing subcontractors' and clients' invoices, and coordinate with relevant departments/personnel to obtain or provide the needed data (g. quantity take-offs) for correct and accurate charge of payment amounts and/or for issuing the invoices.
- Support Project Control dep. in quantity surveys (quantity take-offs) for the civil and architectural items of the project (whenever needed).
- Undertake breakdown of Variation Orders (VOs).

c) From August 2018 till June 2019 work for Genii Process International.

Project: Telecommunication Towers

Owner: Orange

Position: Site and Technical Office Engineer

Responsibilities & Job Description:

- Execution of civil and construction works in the project.
- oversee the ongoing work of steel fabrication and formwork.
- Study the project contract documents (time schedule, project design drawings, BOQ, etc.).
- Preparing Shop Drawings in the Highlight of IFC and BOQ
- Study and prepare requests for information (RFIs) for all missing, unclear, conflicting or other technical matters that may arise during construction.
- Prepare as-built drawings at the end of the project and hand over to the project consultant.

COMPUTER SKILLS:

 Windows all, Microsoft office applications, internet, AUTOCAD (2D), SAP2000, ICDL and Introduction of primavera, BIM Diploma (Revit, Navis Works, Dynamo, Bim360)

NOTE:

Have very good knowledge of dewatering and soil improvement.

PERSONAL SKILLS

- Reliable & Skilled in motivating and interacting with the public.
- Ability to identify problems and find effective solutions.
- Self-confident & well motivated to work.
- Creative and quick to learn.
- Leadership

References

All references and documents are available upon request.