106021-CVL-E-E-2015

Technical Office Engineer

Holds a B. Sc. in Civil Engineering and has over 3 years hands-on experience working in technical office field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/03/1991

Gender : Male
Marital Status : Single
Residence : Cairo

EDUCATION

B. Sc. in Civil Engineering, Cairo University, 2015

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

Windows, MS Office, InternetCivil 3D in roadway designRevit, SAP, Tekla, CSI Column

TRAINING COURSES AND CERTIFICATIONS

: Trainings at:

- The Arab Contractors (Osman Ahmed Osman & Co.).
- Nasr General Contracting (Hassan Mohamed Allam).
- Detac (Construction & Trading).
- El-Mahmoudia General Contracting & Real Estate Investments.
- Delta Co. for Fertilizers Industries.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2017 till now
Employer : Orascom Construction (OC)
Job title : Technical Office Engineer

Job Description

- Resolve any unexpected technical difficulties and other problems that may arise.
- Review the work progress on daily basis.
- Ensure that all materials used and work performed are as per specifications.
- Prepared daily reports, weekly reports, monthly reports and project completion reports.
- Plan ahead to prevent problems and resolve any emerging one.
- Communicate and liaise effectively with colleagues and architects, subcontractors, contracting civil engineers, consultants, co-workers and clients.

Dates : From Nov. 2015 till Dec. 2016

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Employer : Engineering Authority of the Armed Forces

Projects : • East Port Said Industrial Area

Road (East Port Said - Sharm El-Sheikh)

Job title : Consultant Engineer & Technical Office

Job Description

- Managing quality control and analyzing quality assurance requirements of new road construction in project development canal Suez including asphalt and unbound material works.
- Analyze data of completed projects and issue quality audits consisting of material data and visual profiles of roads.
- Site supervision of road projects and liaison between the Authority Engineering and contractors.
- Reporting the results to the leader.
- The Receipt of Laboratory and Surveying Sectors and approved or rejected, Limit the Quantities.

Skills:

- Good understanding of design and construction processes.
- Solid IT knowledge with experience of CAD Producing drawings.
- Knowledge of relevant codes of concrete & steel construction.
- Identifying Efficiency, cost savings, carrying feasibility studies.
- Ability to think methodically to design plan and manage project.
- Perfectly use Civil 3D in Roadway design.
- Working of Surveying Equipment.