# 106818-CVL-C-E-2018

Civil Engineer

Holds a B. Sc. in Civil Engineering and has 8 months hands-on experience working in construction field.

#### PERSONAL DATA

Nationality : Egyptian Birth Date : 25/02/1995

Gender : Male
Marital Status : Single
Residence : Mansoura

### **EDUCATION**

B. Sc. in Civil Engineering, Mansoura University, 2018

#### LANGUAGES

Arabic : Native Language

English : Good

# **COMPUTER SKILLS**

: Windows, MS Office (Word, Excel, Access, Power Point), Internet

: Tekla Structure: Ram Connection

# TRAINING COURSES AND CERTIFICATIONS

: AutoCAD 2D & Architecture planning training course, ITC Academy, Mansoura University (Jan./Feb. 2015).

: English course level 3, English for Specific Purpose Center (Oct./Nov. 2015).

: Civil Design Diploma (Sap & Sap Design & ETABS & SAFE & CSI), Egyptian Syndicate of Engineers - Dakahlia Branch (Jul./Aug. 2017).

Professional Engineer's site Diploma (Eng. Hassan Kandeel) (self study).

: Training at the Arab Contractors (Osman Ahmed Osman) (Jun./Jul. 2015).

: Training at El Araby for Contract at New Damietta (from Jul. till Sep. 2016).

# CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2018 till Mar. 2019
Employer : El Madina Elmonawar for Contract

Dates : From Aug. 2018 till Oct. 2018
Employer : Elmasry Elhandasy for Contract

#### Field of experience:

- Review & issue the shop drawings submitted by the contractor.
- Follow up & supervise the ongoing activities on site.
- Making the record of ongoing activities of site on daily basis.
- If found any disturbance in the work, issue the notice to the contractor to follow up the project specification & authority requirements.
- Controlling the project quality works & its implementation on site with contractor.
- Review & solve the Technical Queries about drawings submitted by the contractor.
- Making & submitting the weekly & monthly report of site progress work to RF
- Review and release the Method of statement for different activities as per project requirements.
- Inspection of different activities as per the work procedure, during the work execution & on the completion of work.
- Inspection of approved material reached on site.
- Ensure that the work has to be done as per approved drawings, authority requirements & only approved material to be used on site.
- Read & review the project specifications to ensure that execution of work as per the requirements.
- Follow up the Authority requirements & its implementation on site.
- Observance of safety requirements & its implementation on site as per project QHSE plan & authority requirements.
- Coordinate the all other departments to finalize the work sequence & no any further delay.