100088-CVL-468C-E-2013

Civil Site Engineer

Holds a B. Sc. in Civil Engineering and has over 4 years hands-on experience working as Site Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 20/07/1991

Gender : Male Marital Status : Single

Residence : El-Zaiton, Cairo

EDUCATION

B. Sc. in Civil Engineering, Al-Shorouk Academy, 2013

LANGUAGES

Arabic : Native Language

English : Excellent

COMPUTER SKILLS

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

: Google Earth

TRAINING COURSES AND CERTIFICATIONS

: General English Course.

: AutoCAD

: SAP 2000

: Engineer Assistant for Talaat Moustafa Group for 3 months at El-Rehab 2 (summer 2012):

- Studying Concrete and Steel Reinforcement Drawings of Villas.
- Observed Execution Tasks for Foundation, Columns and Slabs for Villas including Concrete works, Rebar fixing and Pouring Concrete.
- Engineer Assistant for Orascom Construction Company (OCI) for 3 months at Construction Project Mobinil Company (summer 2011):
 - Studying Concrete and Steel Reinforcement Drawings of Center El-Awayd building.
 - Observed Execution Tasks for Foundation, Columns and Slabs for Villas including Concrete works, Rebar Fixing and Pouring Concrete.
 - Observed Execution Tasks for Piles (Bored piles type) and making load

test for test pile.

Trainee for El Mokawlon Al Arab at Construction Workshops (summer 2010).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Apr. 2018 till now

Employer : Orascom Construction Industries (OCI)
Project : Project (5000) (Opera) New Capital

Job title : Civil Site Engineer

Job Description : • Responsible for Water Structure (Water Tank) from Excavation to

Construct its Raft, Walls and Slab.

• Responsible for Park Road of Infra-structure and Paving and Hardscape.

Dates : From May 2015 till Mar. 2018

Employer : Orascom Construction Industries (OCI)

Project : ERC Refinery Project

Job title : Civil Site Engineer

Job Description : • Responsible for all the civil package at Tankage area which includes (8

Tanks - 3 lines of Pipe racks - Pump footing - Dike walls - Manholes -

Nitrogen foundation, PVC lines).

• Responsible for Water Structure (Cooling Tower Building) from

Excavation to Construct its Raft, Walls and Slab.

• Responsible for Pouring grout for Pipe Support at NHT, DHT and DCU.