106760-CVL-14568CG-E-2002

Project Manager

Holds a B. Sc. in Civil Engineering and has about 21 years experience working in construction and became a Project Manager. Has widely knowledge and experience of all foundation works like large piles diameters, diaphragm walls, cut off walls, anchors, chemical grouting of soil, dewatering systems and micro piles.

PERSONAL DATA

Nationality : Egyptian Birth Date : 14/12/1979

Gender : Male
Marital Status : Married

Residence : Shoubra, Cairo

EDUCATION

B. Sc. in Civil Engineering, Ain Shams University, 2002

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

: AutoCAD

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Feb. 2006 till now

Employer: Bauer Egypt for soil mech. and foundation engineering, Cairo

Projects • Metro Line 4 Mesaha Station (Project Manager):

Main contractor: Concord.

- Diaphragm wall with thickness 120 with depth 42 and 47.

El-Sokhna Port (Project Manager):

- Main contractor: Apex.

- Diaphragm wall with thickness 120 and depth 40.

Dabaa Nuclear Station (Project Manager):

Main contractor: Fensema.

- Cut off wall with thickness 100 cm with depth 51 m.

Port of Alexandria (Project Manager):

- Main contractor: El-Garabli.

- Diaphragm wall thickness 120 cm with depth 50 m.
- Barrette with thickness 80 cm with depth 50 m.
- Piles 120 cm with depth 50 m.
- Cairo Metro Line 3 phase 3 (Project Manager):
 - Main contractor: Vinci.
 - Diaphragm wall, Chemical Injection and Dewatering.
 - Gamal Abd El Nasser Station and Gamat El Dewal Station.
- Ismaillia Tunnels under Suez Canal (Deputy Project Manager):
 - Main contractors: Concord and Petrojet.
 - Diaphragm wall with thickness 1.2-1.5 m with depth 37 m.
 - Chemical injection and dewatering and anchors with cost 150 million.
- Banha bridges (Project Manager):
 - Main contractor: Nile Company.
 - Piles diameter 1 m with depth 30 m.
- Ismailia Tunnel (Deputy Project Manager):
 - Main contractor: Hassan Allam.
 - Piles diameter 0.8 m with depth 26 m.
 - Diaphragm wall with thickness 0.6, 0.8, 1.0 m with depth 25 m.
 - Chemical injection and dewatering with cost 80 million.
- New Assiut Barrage (Deputy Project Manager):
 - Diaphragm wall with thickness 0.8 m divide to Slurry wall wet to wet, cut off wall, and body of piers and deepwells for dewatering with cost 18 million.
- Residential Building (Cairo, Egypt) (Project Manager):
 - Main contractor: Themaar Company.
 - Diaphragm wall with thickness 0.8 m with anchors and struts and deep well for dewatering and chemical injection with cost 15 million.
- Almeria Pumping Station (Cairo, Egypt) (Project Manager):
 - Main contractor: Arab Contractors Company.
 - Diaphragm wall with thickness 1.0 m with depth 60 m with cost 17 million.
- Alayat Water Station (Cairo, Egypt) (Project Manager):
 - Main contractor: Hassan Allam.
 - Diaphragm wall with thickness 0.8 m with depth 30 m with cost 8 million.
- Cairo Metro Line 3 (Cairo, Egypt) (Deputy Project Manager):
 - Main contractor: Vinci Company.
 - Diaphragm wall with thickness 0.8 m with depth 35 m with cost 180 million.
- Almariotiah Bridge (Cairo, Egypt) (Project Manager):
 - Main contractor: Arab Contractors.
 - Piles diameter 0.8 m, 1.0 m with depth 35 m with cost 12 million.
- Alfostat Water Plant (Cairo, Egypt) (Project Manager):
 - Main contractor: Hassan Allam.
 - Secant piles diameter 0.6 m with depth 25 m with cost 5 million.
- Aldiar Alqatariah (Cairo, Egypt) (Deputy Project Manager):
 - Main contractor: Orascom Besix.
 - Piles diameter 1.0 m with depth 45 m.

- Diaphragm wall with thickness 0.8 m with 2 stairs anchors and deep wells for dewatering with cost 45 million.
- Methanol Project (Damietta Harbour, Egypt) (Shift Manager):
 - Main contractor: E-methanex.
 - Piles diameter 0.6 m with depth 38 m with cost 22 million.
- Poly propylene (Port Said) (Shift Manager):
 - Main contractor: UHDE.
 - Piles diameter 0.8 m with depth 56 m with cost 27 million.
- Petrobel Project (Port Said free zone) (Shift Manager):
 - Main contractor: Petrojet.
 - Piles diameter 0.8 m, 1.0 m with depth 56 m with cost 25 million.
- Mobco Project (Damietta harbor, Egypt) (Site Engineer):
 - Main contractor: UHDE.
 - Piles diameter 0.6 m, 1.0 m with depth 36 m with cost 15 million.
- Alwastani Gas Project (Damietta, Egypt) (Site Engineer):
 - Main contractor: Orascom.
 - Piles 0.6 m with depth 36 m with cost 10 million.

Dates : From Sep. 2002 till Feb. 2006

Employer : Nile Company for Roads & Bridges

Job title : Site Engineer

Field of experience:

- Worked as Site Engineer up to 2009.
- Worked as Vice Project Manager to 2010.
- Working as Project Manager.
- Executed piles, diaphragm walls, anchors, chemical grouting, jet grouting and struts.