



mohamad kabalawi

Civil Engineering

Profile

Dedicated and experienced Civil Engineer with extensive knowledge of engineering principles, theories, specifications, and standards. Bringing leadership, drive, and over seven years of experience to the table. Proven track record of finishing complex projects under budget and ahead of schedule. Substantial knowledge and experience with environmentally sustainable construction.

Employment History

Construction Manager at KARRIM ETC, Saida/Beirut

February 2019 — Present

I was in charge on the Civil Engineering Department which includes

1. estimation department
2. procurement department
3. construction department

My duties was as follows:

- leading my team in pricing and managing projects
- choosing the best expertise to match the projects needs
- daily coordination with the engineers on site and the subcontractors and suppliers to ensure the smooth work of the projects
- minimize the risks and problems that may face the teams in the departments by daily followups and meetings
- quality,budget and time inspection for the projects
- Organized and prioritized work to complete assignments in a timely, efficient manner.
- Maintained timely communications with clients and business partners.

Senior Engineer at AKKAWI TRADINGS , Saida

April 2016 — December 2018

I worked as a Senior Engineer on four residential building in three different locations, three of them was in construction phase, and the fourth one was in finishing stage. My duties was:

1. reviewing and making necessary changes on the constructional maps
2. coordinating between the subcontractors and the company stuff in charge to ensure the quality,budget and time management for each stage in each project
3. taking daily reports from the site engineers and followup with them to solve any problem they may face
4. daily site visits to support my team and work together to get the best results and best problems solutions

Senior Engineer/Estimation & Subcontracting at ARCC, Beirut

August 2015 — February 2016

- Assisted senior engineers with any and all tasks related to related to ensuring project success.
- Inspected all materials to ensure project specifications and quantities properly met.

Details

saida, lebanon, 00961-70939304

mohamadkiblawi24@gmail.com

Skills

Conflict Resolution

Time Management

Leadership

Analytical Thinking Skills

Principles and Practices of Engineering

Creative Problem Solving

Field Investigation Skills

Project Management

- Thoroughly inspected all major structures and supervised any revisions made.
- Monitored construction and inspected installation of major systems.
- Working on BOQs and estimations for projects from governmental and international organizations (NGOs), and the list of the projects taken was
 1. renovation of the Ministry Of Social Affairs main office (UNDP)
 2. rehabilitation of Houmin Public School (ANERA)
 3. construction of Jizzin Public Park (UNDP)
 4. construction of Elevated Water tank with 400 m3 capacity in addition to pumping station (UNDP)

site civil engineer at Green Valley Real Estate, Beirut

July 2014 — June 2015

Working on finishing works (sanitary,plastering,tiling,painting,wood and aluminum work, decorations..... etc) of 5 story residential building, and my duties was:

1. coordination between the clients, suppliers and subcontractors to ensure the satisfaction of the client within the given budget and specifications
2. worked in the procurement department to supply the project with the needed materials taking into consideration the quality and the best price.
3. quality and details inspection for high end finishing work
4. daily reports to maintain smooth work within the time schedule given to us

Site Civil Engineer at Joudi real estate, Saida

January 2013 — June 2014

- Managing and supervising on two residential building projects from the surveying stage to finishing stage. And my duties was
 1. making sure that the excavation works matches the civil and surveying plans
 2. inspection on frame and steel work by referring to the structural plans before concrete pouring
 3. calculating the amount and types of the steel bars needed for every construction phase and same for the ready mix concrete

Education

Bachelor in Civil Engineering, Beirut Arab University, Beirut

January 2009 — January 2014

References

References available upon request