

MUHAMMAD SOHAIB

Civil Engineer



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Iqama Status : Transferable
Adress : Riyadh, Saudi Arabia

Registered member of Saudi Council of Engineers and Pakistan Engineering Council with working experiece of more than 08 years.

Career Contour

AL-FOUZAN TRADING & GENERAL CONSTRUCTION CO. SAUDIA ARABIA

DESIGNATION : SITE ENGINEER (CIVIL)
PROJECT : Behavioral Care Specialist Hospital (BCSH)
CLIENT : Saudi Basic Industries Corporation (**SABIC**)
CONSULTANT : Stantec International Inc.
PROJECT COST : 243 million Saudi Riyals
DURATION : Riyadh / January 2021 – Present

PROJECT DESCRIPTION

The Project is located in north of Riyadh and is 150 beds hospital designed specifically for providing mental health care with the latest facilities as gymnasium, futsal and basketball court and it is designed according to patient's symptoms because they are serious and unstable or they are at risk for harming themselves or others.

AL-FOUZAN TRADING & GENERAL CONSTRUCTION CO. SAUDIA ARABIA

DESIGNATION : SITE ENGINEER (CIVIL)
PROJECT : King Abdullah bin Abdulaziz Campus for Female Students
CLIENT : Al-Imam Mohammad Ibin Saud Islamic University
CONSULTANT : TYPSA (Spain)
PROJECT COST : 6 billion Saudi Riyals
DURATION : Riyadh / December 2018 – January 2021

PROJECT DESCRIPTION

The project is located inside the Al-Imam Mohammad Ibin Saud Islamic University campus, and is part of the university's expansion plan to counter the increasing number of students and to provide them improved services. Our scope is to construct and develop faculty buildings, which includes administration building and its ancillaries.

AL-FOUZAN TRADING & GENERAL CONSTRUCTION CO. SAUDIA ARABIA

DESIGNATION	: SITE ENGINEER (CIVIL)
PROJECT	: Al-Imam Mohammad bin Saud Islamic University (Staff Housing)
CLIENT	: Al-Imam Mohammad Ibin Saud Islamic University
CONSULTANT	: TYP SA (Spain)
PROJECT COST	: 1.45 billion Saudi Riyals
DURATION	: Riyadh / October 2014 – December 2018

PROJECT DESCRIPTION

Teaching staff housing is an administered housing development, intended to provide high standard flats for the university teaching staff to have their basic needs within the university compound. Our scope includes 21-blocks of 6-storey towers, which are interconnected with a basement and a platform, 2 mosques, 1 supermarket, 6 schools, site development including roads, landscaping, and other utilities.

RESPONSIBILITIES

- To ensure the implementation of all safety procedures and measures related to the nature of work.
- On site management and supervision of sub-contractors, including coordination of works and procurement of materials.
- Verification of completed works and evaluation of progress claims.
- On site Risk Identification and Management Achievements.
- To supervise the building's structure, finishing and infrastructure works and arrangements for construction sources.
- Monitoring the project progress and ensure effective production methods to achieve maximum productivity.
- To coordinate with Electrical, Mechanical and Safety departments for un-interrupted progress of work.
- To ensure that work at site is performed as per applicable codes, standards and project specification.

CURRICULUM VITAE

- To deal with the sub-contractors and ensure sub-contractors work as per codes and project specifications.
- To coordinate with the consultants and incorporate comments at site if any.
- To supervise and handling of manpower and working out manpower to complete the project in stipulate time frame.
- To attend weekly progress meeting.
- To verify sub- contractors' invoices.
- Coordination for the preparation of as built drawings.

EDUCATION

Year

B.Sc. Civil Engineering

2013

CECOS University of IT & Emerging
Sciences Peshawar, Pakistan

COMPUTER SKILLS

Windows, Office, AutoCAD

LANGUAGE SKILL

English, Arabic, Urdu, Punjabi & Pashto

PERSONAL INFORMATION

- **Date of Birth** : March 14, 1990
- **Religion** : Islam
- **Nationality** : Pakistani
- **Valid Saudi Arabia DRIVING LICENCE**

Note:

Detail Description of CV & Reference will be provided upon request.

Declaration:

I assure you of the best output & I also confirm that the information provided by me is true.

Date:

Place:

***Muhammad Sohaib
Civil Engineer***