

AQIB SHABIR

Civil Site Engineer

Email engraqibshabir@gmail.com

Mobile 0558 176597

Location Riyadh, Saudi Arabia

Valid Transferable Iqama

Nationality Pakistani

Availability Immediate

PROFESSIONAL SUMMARY

Civil Site Engineer with 5 years of experience in Saudi Arabia, specializing in site supervision, execution, and management of construction activities. Expertise in interpreting drawings, implementing structural works, managing reinforced concrete and civil finishing works, and ensuring compliance with quality and safety standards. Skilled in coordinating with contractors, subcontractors, and consultants to deliver projects on time and within specifications.

CORE COMPETENCIES

- Site Supervision & Execution
- Blueprint Reading
- Leadership & Team Management
- Manpower, Machinery & Material, Management
- Time Management & Problem-Solving
- Software's (MS Office, Autocade, Plan Swift)

PROFESSIONAL EXPERIENCE

Civil Site Engineer Alkifah Contracting, Riyadh, Saudi Arabia
September 2022 - November 2025

Civil Site Engineer Building Construction Company (BCC), Dammam, Saudi Arabia
October 2020 – August 2022

- Interpreted architectural and structural blueprints accurately and executed accordingly.
- Conducted regular site inspections to ensure alignment with approved drawings.
- Ensured strict adherence to safety protocols and regulatory guidelines.
- Collaborated with safety officers to address and mitigate site hazards.
- Prepared and submitted site progress reports to the planning department.
- Supervised labor by assigning tasks and maintaining efficient workflows.
- Communicated with architects, consultants, and contractors for coordination.
- Resolved site-related challenges through effective problem-solving.
- Notified the procurement department in advance of required materials.
- Maintained material inventory and prevented shortages or overstock.

- Implemented waste management to minimize material waste and handle disposal.
- Documented material usage, delivery records, and consumption logs.
- Allocated machinery and tools to workers based on operational needs.
- Calculated required quantities of concrete, steel, blocks, and formwork.
- Conducted pre-inspection checks to ensure drawing compliance.
- Submitted inspection requests for work inspections.
- Addressed defects or non-conformities identified during QA/QC inspections.
- Maintained detailed records of inspections, approvals, and corrective actions.
- Assigned tasks based on labor productivity and monitored daily progress as per the Work Breakdown Structure (WBS).
- Reported to the planning department any activity listed in the WBS that conflicted with site conditions or was not feasible for execution.

PROJECTS

- Sedra Project – Integrated Large-Scale Residential Development (ROSHN), Riyadh, Saudi Arabia.
- Nesaj Town – Integrated Large-Scale Residential Development Project – Dammam, Saudi Arabia.

EDUCATION

Bachelor of Science in Civil Engineering

The Superior University, Lahore, Pakistan.

Diploma of Associate Engineer in Civil

Khyber Pakhtunkhwa Board of Technical Education, Peshawar, Pakistan.

LANGUAGES

- English
- Urdu
- Hindi

Roll No. BSCT-F17-075

Registration No. SC02-BSCT-F17-075



Session: 2017-2021

The Superior College Lahore

Chartered by Government of the Punjab, Vide Act XVI 2004

*By the authority of the Board of Governors and upon the
recommendation of the faculty confers upon*

Agib Shabir S/O Muhammad Shabir Tahir

the degree of

B. Sc. Civil Engineering Technology

with all its rights, privileges and responsibilities.

Given under the seal of the College, in Lahore, Pakistan.

Controller of Examinations

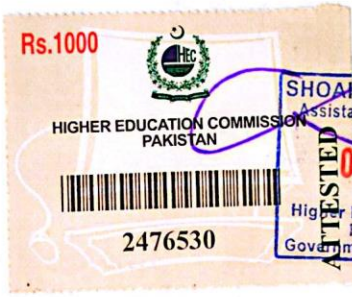


Date: 16-11-2021

Rector

453

019675



SHOAB RAZA KHOKHAR
Assistant Director (Attestation)
09 FEB 2022
Higher Education Commission
Regional Centre
Government of Pakistan, Lahore

COUNTERSIGNED ONLY
Ministry of Foreign Affairs is not
responsible for the contents of the
Documents

15 SEP 2025

Checked by Rimal Raz
Consular Assistant



Serial No. 046683

Roll No 398920

Khyber Pakhtunkhwa Board of Technical Education



PESHAWAR (PAKISTAN)

DIPLOMA OF ASSOCIATE ENGINEER

Civil Revised 2013

Session Annual 2017

Certified that Mr/Miss. AQIB SHABIR

Son/Daughter of MUHAMMAD SHABIR TAHIR

Registration No. BWIT/AJK/CT/14-19854

of BRIGHT WAY INSTITUTE OF TECHNOLOGY, RAWLA KOT, AZAD KASHMIR

has passed the Diploma of Associate Engineer CIVIL REVISED 2013

Examination held by the Khyber Pakhtunkhwa Board of Technical Education, Peshawar in the month

of May 2017

He/She secured 2218 Marks out of 3450 and has been placed in

Grade B

*In recognition thereof, this
Diploma of Associate Engineer*

is awarded to him/her at Peshawar on the 22Th day of February 2018


ASSISTANT SECRETARY


SECRETARY

This Diploma is issued without any alteration or eraser

M 933 / 55

DIPLOMA OF ASSOCIATE ENGINEER ISSUED BY THE BOARD OF TECHNICAL EDUCATION IS HELD EQUIVALENT TO F.A/F.Sc (PRE-ENGINEERING) OF THE BOARDS OF INTERMEDIATE AND SECONDARY EDUCATION IN PAKISTAN VIDE A BOOK OF EQUIVALENCY OF EDUCATIONAL QUALIFICATIONS IN PAKISTAN, PUBLISHED BY THE GOVERNMENT OF PAKISTAN MINISTRY OF EDUCATION INTER BOARD COMMITTEE OF CHAIRMEN, ISLAMABAD.

COUNTERSIGNED ONLY
Ministry of Foreign Affairs is Not
responsible for the contents of the
Documents

EVALUATION PLAN

1. 80% and above / Distinction
2. 70% and above but less than 80%/"A" Grade
3. 60% and above but less than 70%/"B" Grade
4. 50% and above but less than 60%/"C" Grade
5. 40% and above but less than 50%/"D" Grade
6. 33% and above but less than 40%/"E" Grade

Checked by Rimal Niaz
Consular Assistant

15 SEP 2025



ATTESTED



MUHAMMAD (Attestation)
Chairman, Inter Board Committee of Chairmen
Ministry of Education & Professional Training Islamabad
11 FEB 2022

Composed/Prepared by _____
Checked by _____

