

Wakeel Khan Aman Ullah Khan

B. Sc Civil Engineer




DOB: April 1, 1989

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OBJECTIVES:

Around 6 years of versatile experience with reputed contractors in the position of site supervisor, Site/Project Engineer to Monitor and inspect variety of construction work to ensure that construction is confirms to the specifications Shop Drawings other contract requirements. Inspect and monitor construction site to ensure safety standards. Reviews and examine materials delivered to site for installation. Prepare daily and monthly reports. Checking of various items of Earthworks, Asphalt and Concrete. And also, to ensure that work is inspected and documented in accordance with the guidelines of company's Quality Management System and project specific quality documents.

MEMBERSHIP:

- 2014 **Pakistan Engineering Council**
- 2017 **Society of Engineers – UAE**

ACADEMIC QUALIFICATION:

- April -2019 **M.Sc. (Stature Designing Engineering). In Progress.**
BRITISH UNIVERSITY IN DUBAI
- 2010-2014 **B.Sc. (Civil Engineer).**
IQRA NATIONAL UNIVERSITY, PESHAWAR, PAKISTAN.

SUBJECT OF INTEREST:

- Structural Engineering.
- Transportation Engineering.
- Urban Planning Engineering.
- Soil Mechanics Engineering.
- Environmental Engineering.
- Irrigation Engineering.

PROFESSIONAL EXPERIENCE:

21 days field survey in Abbot Abad Town ship organized by INU (University).

Position: Site Supervisor (**June 2014 to December 2014**)

Client: Peshawar CNW construction Central Lab.

Responsibilities:

Perform engineering duties in planning, designing, and overseeing construction and maintenance of building structures, and facilities, such as, channels, irrigation projects, pipelines, power plants, water and sewage systems, and waste disposal units. Includes architectural, structural, traffic, ocean, and geo-technical engineers.

Position: Civil Site Engineer (December 2014 to October 2015).

Employer: Tahir builders.

Client: MES PAF Base Peshawar.

Responsibilities:

- Prepare Quality Inspection/Observation Report and Non- Compliance Report (NCR) to any findings on works on site that has any deviation with the approved plans and specifications.
- Checking and verifying contractor's as built drawings, cross sections.
- All Kind of Maintenance and Operation work.
- Process the joint measurement forms and maintain the records of their status.
- Maintain records of completed works for interim and final payment and as-built plan.
- Be fair and firm in dealings with the sub-contractor; consider the alternatives and consequences carefully before making decisions.
- Assistant site management and identifying needs in the plan/schedule and communicate these to the appropriate persons. Inspection of safety measures at the site.

Position: Civil Site Engineer (October 2015 to August 2016).

Client: Lahore development Authority.

Employer: LDA government of Punjab.

Contractor: M/Muhammad Asghar ALI.

Project Chau bacha Underpass.

Responsibilities:

- Inspection of Formation preparation, Asphalt, Concrete, Sub base and Road base.
- Respond to Contractor inspection request notifications, Check the safety condition at site and inform safety engineer from any hazardous and risks.
- To check the work whether it's going according to approved shop drawings and specifications, Surface separation /methods and techniques of construction and repairing asphalt surfaces such as alligator crack, crack sea lent, pothole, rutting etc.
- Road inspection activities including Directional signs and traffic signs, roads marking, Safety barriers, structures, street lighting, traffic signal.
- Inspection of backfilling. Monitoring of progress of work.
- Responsible for preparation of daily report, manpower report and perusal of Engineer internal site instructions and initiate necessary Action.
- Rolling, break down or initial rolling, Intermediate rolling and Finished rolling.
- Review of Contract Drawings and other relevant item which is a part of Inspection / Supervision.
- Reporting to Project Manager.

Position: Civil Engineer (August 2016 up to date)

Responsibilities:

Experience Records are as follows: -

- Responsibilities to queries about the planning permission application process:
- Analyze survey reports, maps, drawing, aerial photography, and other topographical or geologic data to plan project, plan and design transportation or hydraulic systems and structure, following construction and government standard, using design software and drawing tools.

- Direct construction, operation, and maintenance activities at project site.
- The typing responsibilities of planning technical include:
 - Collecting analyzing and recording data on the progress of planning permission.
 - Checking and researching legislation and laws relevant to planning.
 - Writing up reports for both internal and external publications.
 - Attending and taking minutes of meetings.
 - Liaising with property developers to make sure that developments correctly follow planning policies.
 - Meeting with property developer and other private clients to discuss how developments can be granted planning permission.
 - Negotiating amendments to proposed plans
 - o Preparing, revising and reading maps and technical drawings.
 - o Maintain standard operation procedure of the company in accordance to international practice.
 - Execute and maintain safety base on.
 - Inspection of backfilling. Monitoring of progress of work.
 - Review of contract design drawings & technical issues.
 - Checking of method of construction work and work schedule.
 - o All Kind of Maintenance and Operation work.
 - o Assist the Resident Engineer regarding site supervision.
 - Responsible that the project is carried out in accordance to the plans and specifications.
 - Review of contract design drawings & technical issues.
 - Checking of method of construction work and work schedule.
- Responsible that the project is carried out in accordance to the plans and specifications.
- Review of contract design drawings & technical issues.
- Checking method of construction work and work schedule.
- Update and maintain engineering drawings, records and reports systematically.
- Identifying cost and labor requirements for completing projects.
- Project management, Safety sign board fixing etc.
- Inspecting sites and paperwork required for site.

COMPUTER SKILLS:

- Office Suites (Microsoft office, G-Suite).
- Presentation Software (Power point, Photoshop, Coral Draw).
- Spreadsheets (Excel, google spreadsheets).
- Communication and collaboration tools (Slack, Skype, TeamViewer).
- Primavera 6.
- AutoCAD (2D & 3D).
- SAP (Structural Analysis Program).
- ETABS.

LANGUAGES KNOWN:

- English.
- Urdu-Hindi.
- Pashto.
- Persian.
- Arabic.