

OBJECTIVE

A Civil Engineering offering +2 years of specialized experience in industrial construction at Philip Morris International, expertly managing PEB structures, finishing works (high-performance paint systems, industrial epoxy flooring, FRD door installations), and MEP coordination for the ZYN production plant. Certified in OSHA General Industry & Construction Safety, I rigorously enforce quality control protocols while performing structural inspections on flyovers and subways. As a hands-on Civil Site Supervisor, I bridge technical expertise with operational leadership - ensuring precision in industrial-grade finishes, structural integrity, and safety compliance. Passionate about delivering pharmaceutical-grade construction standards through meticulous execution and cross-functional team coordination.

SKILLS

- Quality Control (QC)
- Quality Assurance (QA)
- Construction Supervision
- Bar Bending Schedule
- Safety Compliance (HSE)
- Civil Work MTO
- Daily Progress Tracking
- Change Order
- Structure Works
- Utility & Infrastructure Works
- Steel Structure MTO
- Pipe Line MTO
- Progress Measurement System
- Progress Invoicing
- MS Office
- AutoCAD (Basic User)

EXPERIENCE

Inspector Structure | Associated Consultancy Center (ACC)
JAN-2025 – MAR-2025

Client: National Highway Authority (NHA)

Contractor: Habib Rafique Limited (HRL)

SCOPE OF WORK

- Flyover (Piling, PSC Girder) M2 Motorway Interchange
- Culvert's Extension
- Subway's Extension

Responsibilities

- Inspect structural components of flyovers and subways including foundations, piers, girders, and deck slabs to ensure compliance with design drawings and specifications.
- Verify proper installation of reinforcement bars, post-tensioning systems, and concrete works while checking for defects like cracks or honeycombing.
- Monitor critical construction activities such as piling, shoring, and falsework installations to prevent structural failures or safety hazards.
- Review material test reports (concrete, steel, grout) and witness field tests (slump, cube strength) to confirm quality standards are met.
- Document all inspections with detailed reports, non-conformance notices, and photographic evidence for quality records and project handover.

Site Engineer & Site Supervisor | ARG Construction (SMC-Private) Limited
JUN 2023 – JAN 2025

Client: PHILIP MORRIS INTERNATIONAL PLANT (Pakistan Limited) Sahiwal

Consultant: MEINHARDT PAKISTAN (Pvt) Ltd

Responsibilities

- Supervise and coordinate all construction activities for PEB structures, including foundation work, steel erection, and cladding installation as per approved designs.
- Monitor MEP drainage systems, ensuring proper slope, alignment, and leak-proof joints in underground and surface drainage networks.
- Oversee finishing works, including epoxy flooring application, verifying surface preparation, mixing ratios, and curing for durability.
- Ensure proper installation of Fire-Rated Doors (FRD), checking framing, seals, and hardware compliance with safety standards.
- Conduct daily site inspections to maintain quality control, identifying defects and enforcing corrective actions.
- Enforce safety protocols (OSHA/company standards) during PEB erection, MEP works, and finishing activities.
- Review material approvals, method statements, and shop drawings before execution to prevent rework.
- Coordinate with contractors, consultants, and plant operations teams to minimize disruptions during maintenance or upgrades.
- Maintain accurate records of daily progress, inspections, and as-built drawings for project documentation.
- Troubleshoot on-site issues related to structural, MEP, or finishing works, ensuring timely resolution without compromising quality.

EDUCATION

Bachelor of Civil Engineering Technology | The University of Faisalabad
SEP 2019 – MAY 2023

CERTIFICATION

Diploma of Associate Engineering (DAE) CIVIL | Pak Tech College of Technology, Gojra
SEP 2016 – AUG 2019

- Occupational Safety and Health Administration (**OSHA**)
- Risk Assessment and Job Safety Analysis Training
- PTW Training
- Managing Safely and Leadership Training
- MS Office (Word, Excel, Power Point)