



Eng. Asim Neman, | BE (Civil Engineering)

QA/QC Civil Engineer - Approved from NEOM & Royal Commission for Al Ula.

Ten(10) Years of Experience, Saudi Council of Engineers registered.

Current Company | Larsen & Toubro Saudi Arabia

Current location | Tabuk Region, K.S.A

Mobile: +966-534892084 | Email : asimneman14@gmail.com

LinkedIn : www.linkedin.com/in/asim-neman-93a56b104



Professional summary: A qualified **Civil QA/QC Engineer** with ten (10) years of experience in construction quality control, site supervision, and materials Inspections. Proven ability to enforce quality standards, reduce rework, and ensure compliance with design specifications and safety standards. **Possess Bachelors degree in Civil Engineering.**

Key Skills:

- Highly motivated, creative and organized individual.
- Excellent written and verbal communication skills.
- Strong knowledge of quality control standards and procedures.
- Site Inspections and Supervision.
- Material inspection / testing and Report Analysis.
- Root-Cause Analysis.
- Well versed with preparation and maintenance of all Quality related documents.
- Quality Management Systems (ISO-9001).
- Well versed with preparing of schedules, monitoring and ensuring timely completion of activities.
- Good knowledge about all the machineries, Equipments used in construction.
- Well versed with AutoCad, MS Office, Oracle Aconex & Primavera.

Duties & Responsibilities:

- Ensure the works carried out as per ITP, IFC drawing and approved method statement.
- Conduct thorough inspections of Civil related activities to verify compliance with project requirements.
- Ensures the work is correctly prepared prior to any inspections.
- Conforming proper inspections at required stages as stated in ITP or as required by consultant/client.
- Ensures the required tests are performed and verify its compliance against requirement.
- Site installation inspection, material receiving inspection and reports to the concerning authority.
- Assuring the maintenance and calibration of inspection testing equipment.
- Preparation of checklists, WIRs/RFIs for all works for consultant approval and inspection.
- Coordination with execution/site team, PMC and consultant to deal with all QC related matters.

- Coordination with third parties for material testing and follow up for reports and submit to consultant.
- Reporting quality related matters to QC manager.
- Obtain and verify QC record and maintain it in a traceable, easy and safe manner.
- Maintain proper logs for all QC documents.

Work Experience: TEN (10) YEARS



1. Larsen & Toubro Saudi Arabia - Aug 2024 – Present

Neom, Tabuk Region, KSA

Projects: 380 KV Wind Substation (Neom Green Hydrogen Project)

2. Bin Omairah Contracting – Jun 2022– July2024

Riyadh, KSA

Projects :

1. Maraya Building Flood mitigation and Ashar Valley Boundary.
2. Design of Facilities for terminal T-0, Duba Port (NEOM).

3. Shapoorji Pallonji E&C – Dec 2020 – Feb 2022 Hyderabad, INDIA

Projects :

1. Proposed Telangana state secretariat building (project by Govt. of Telangana, India) – G+11 RCC building project with central courtyard, Roads and ancillary buildings.

4. Modi Builders & Realtors – Jun 2019 – Nov 2020 Hyderabad, INDIA

Projects:

1. Proposed Residential Apartment G+6 (Lotus Homes), at Nagaram near Uppal, Hyderabad.
2. Proposed Villas project (Golden County) consisting 127 Villas in Phase-1, at Ghatkesar, Uppal (Secunderabad)

5. Grandline Contracting LLC – Oct 2018 – Mar 2019

Dubai, UAE

Projects:

1. Proposed Residential Villa (G+1) for Mr. Khouri at Al Barsha-3, Dubai, UAE

6. M/s. Hytech Structures –July 2016 – Sep

Hyderabad, INDIA

Projects:

1. Proposed VIP's School Building Consists of (G+4+P), Auditorium & Management Office Building, Hyderabad – India.
2. Project: Proposed Private Villa Consists of (G+1), at Hyderabad, India.
3. Project: Proposed Residential & Commercial Building Consists of (G+06) "Mawin Heights" at Salar Jung Area, Hyderabad – India. (Total BUA: 7000 SFT).

Education :



- **Bachelor of Civil Engineering, BE (Civil)** from Visvesvaraya Technology University (VTU), Belgaum in the year, 2016.
- **Diploma in Quantity Surveying and Project Planning Primavera P6.**
- **Diploma in Analysis & Design of High rise Buildings from Cambridge Institute, Hyderabad, India.**

Technical Skill:



- Proficiency in Autocad
- Expertise in microsoft Word, Excel, and Power point.
- Good knowledge about Primavera p6.
- E-tabs for Structural Design & Analysis;
- Oracle Aconex, BIM 360.

Languages Known:

- English, Hindi, Urdu & Arabic.

Personnel Details:



- **DOB** : 06th March 1994
- **Gender** : Male
- **Marital Status** : Married
- **Nationality** : Indian
- **Passport No** : P2584597
- **Expiry date** : 13th June 2026
- **Place of Issue** : Bangalore, Karnataka, India.