



MD NASIRODDIN

civil engineer

Results-driven Civil Engineer with 6+ years of extensive experience specializing in roads and bridges, transmission lines, substations and Precast Elements. Proven expertise in project management, design, and construction. Adapt at overseeing the complete project lifecycle, ensuring quality and adherence to timelines. Successful track record in optimizing processes, managing cross-functional teams, and delivering projects within budget. Exceptional skills in road and bridge design, transmission line construction, and substation development. Seeking to leverage comprehensive experience in a challenging role to contribute to the success of future infrastructure projects

Contact

+91 7760295165 / +966 537376045
muhammadnasiroddin915@gmail.com
Riyadh, Saudi Arabia

Education

Civil Engineering

BE in Civil Engineering
Feb 2020

Diploma In Civil Engineering

Department of technical
Education Bangalore Karnataka
Annual 2012

High School

Added High School Nidagunda
Annual 2008

Skills

Project Management	★★★★★
Technical documentation	★★★★★
Staff Management	★★★★★
AUTO-CAD 2D skills	★★★★★
Health and safety	★★★★★
Negotiation	★★★★★
Strategic planning	★★★★★
Project oversight	★★★★★

Experience

6+ Years

Casting Supervisor

AL Rashid Abetong co.Ltd
Pre Cast Elements
Jun 2023 - Present
Riyadh - Saudi Arabia

- Checking dimensions of table mold as per approved drawings.
- Checking spraying of oil to the mold with manual sprayer & evenly spread by Woolen Rug.
- Placing of steel reinforcement in the mould after being examined as per reinforcement drawing.
- properly placing of MEP embedded items in the mold as per drawing like lifting , duct pipe , dowels , electrical boxes, Far Face , Near Face , electrical pipes , steel plates recesses , grooves etc as per Approved Drawing.
- Systematic ordering of concrete if the element is not solid and with proper sequence and timing.
- properly monitoring quality of concrete before placing of concrete like temperature checking , cube & cylinder casting, slump cheking on regular basis.
- Pouring of concrete is done in layers or in one go based on approved drawing, vibrate the table mold with electrical motors if setup attached else with manual pokers depending on the situation.
- Start levelling of mould with Rectangular Aluminium Plaster Patti or hand finishing with the help of trowel upto the camfer level.
- As concrete gets little bit harder remove the recesses from the table mold to avoid the clinging and damage which can happen after hardening of concrete while demoulding.
- Ensure the quality of the products producing.- (re: good finishing on surfaces, good consolidation of concrete, good distribution of stone for sandblast finish elements, and correct design mix as to color, and stones.
- complete casting procedure of Panels, single TEE, Double TEE, Columns, Staircase, Hollow Core, Beams, Boundary Walls, Solid Slabs, Battery molds.
- scrubbing & grabbing the area, with proper levelling. Excavation up to the required depth as per coordinates mentioned in the drawing.
- P.C.C, Footing, Neck Column, Basement Masonary work, Erection of Columns , Beams, Slab , Staircase etc.

Achievements

Appreciation for the best performance

@ KPWD

Certification of excellence in Quality Management

@ KRID LTD

Languages

English



Hindi



Kannada



Telugu



Arabic



Software

Microsoft Office



Auto CADD 2D



Excel



Power Point



Word



Paint



Passport Details

Passport Number : S5614730

Date Of Issue : 08/08/2018

Date Of Expiry : 07/08/2028

Place Of Issue : Bangalore

Self Declaration

I consider myself as an civil engineer professional. I am confident to my ability to work as an integral part of a team. I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Date : Signature :

Place : MD Nasiroddin

Site Engineer

Karnataka Public Work Department

Mar 2022 - May 2023

Major bridges & Roads

Gulbarga - India

- Site supervisor at Batching Plant and Constructing Casting Yard Super Structural Precast Elements like Pier Cap, Cross Arms, I-Girder.
- Preparing site report & monitoring the implementation of the same.
- Inspects of sites activities as per Quality Measures and Method Statements as per Requirements.
- Conducting Concrete Trail Mix for various RCC elements and observation.
- Maintaining Quality of concrete like sump casting cubes at site, as per QAP and IS Specifications.
- Calibrating Quality related apparatus such as Concrete and Grouting cube molds, etc.
- Random Inspections of Architectural Works, Finishing and Structural Defects
- Supervising Reinforcement work as per drawing for U pier cap, U+I pier cap, I-girder, Pier arm.
- Shuttering and Form work
- Pre-Tensioning of I-girder.
- On Site supervising for Piling work such as piling reinforcement, pile casting. Pile cap work.
- Construction Supervision of Highway (Flexible Pavement) with embankment, Sub-grade, G.S.B , WMM, DBM, BC and SEAL
- COAT Laying.
- Knowledge of machinery which is assigned in roads as well as building construction to speed up the progress of work as Motor Grader, J.C.B, chain paver, wheel paver, road roller, concrete paver machine manual as well as automatic, water tanker etc.

Site Engineer

Karnataka Rural Infrastructure

Jul 2019 - Feb 2022

Development Limited.

220/33kV AIS Substation

Gulbarga - India

- Preparation of the construction schedule just like B.B.S & monthly all paper who's submitted in office.
- Monitoring and controlling the progress of the works for timely completion of project.
- Preparing and submitting Bills of subcontractors.
- Interacting with the Consultants, raising of daily RFI and getting approval for the works
- Carried Out Quantities Of RCC Work And Finishing Work, preparation of contracts, tenders and BOQ with respect to the prepared quantities, preparing client bills and checking contractors bills.
- Co-ordinate with Project Manager and Senior staff consultant for timely and clear decision.
- Complete layout & Casting of components related to Building & Infrastructure like , beams, columns, false ceiling, false flooring, sanitary work, EOT, doors and windows, slab, sump pits, plinth protection, LT transformer foundations, out-door cable trenches , indoor cable trenches, rain water harvester, transformer, security hut, pump house , Septic Tank Along with Soak Pit, Illumination , Drainage Layout Along With Desired Slope, Road Construction, etc.