Mr.Girish Navalagi

H No 151, Maratha Galli

AP: Rampur TQ: Chikkodi

Dist: Belagavi State: Karnataka

Pin: 591237 Contact No: 9739392545

Email: girishgpd10@gmail.com



→ Career Objective

Graduate B.E in the Civil Engineering with hands-on experience in constructions of buildings and Road works, and skills includes Auto-CAD, MS-Office, and Revit. To secure a responsible career opportunity in a growing and dynamic workplace to expand and utilize my learnings, knowledge and skills, while making a significant contribution to the success of the organization.

→ Academic Details

• B.E. Civil Engineering, VTU Belagavi

70.83%

2017

• Diploma Civil Engineering, BTE Bengaluru

72.52%

2014

→ Work Experience

May 2023 - Sr. Project Engineer

(At present) TERRE-ARMEE

Reinforced Earth India Pvt. Ltd.

2nd Floor, "Sharada Plaza", No.12, D.Rajagopala Road, Geddalahalli, Sanjay Nagar, Bengaluru-560 094, Karnataka. Telephone:080 4697

6300

NAME OF PROJECT:

Construction of RE-Wall for Six Laning of Paravoor to Kottukulangar section of NH-47 (New NH-66) from Design Ch.417+000 to Design Ch.454+500 in the State of Kerala under Bharatmala Pariyojana on EPC Mode.

CLIENT: VISHWASAMUDRA ENGINEERING PVT. LTD.

MODE: S-EPC (S-23992)

- To ensure work has been carried out as per approved Construction Methodology, Safety Guidelineswithout any violations.
- To establish site operations, preparation and establishing the casting yard based on contractual and projectrequirements.
- Upkeep maintenance, safe custody of Moulds and other assets supplied to project site.
- Maintaining proper stocks, Maintenance of inventory ledger, PMIR, PAIR and advice on shipments, material requirements through formats, indents.
- To prepare BOQ of the each structures and should be submitted to the RO Bangalore and as well as client.
- To prepare casting and erection reports and mail copy to RO Bangalore on weekly and monthly basis.
- To prepare "Casting and Erection Statement" as per billing cycle, ensure quantities are entered inmeasurement book of client and copy of "MB" to RO Bangalore.
- Interaction with client/consultant to meet progress of work and engineering requirements.
- To ensure the work has been carried out as per the approved Quality Assurance Plan.
- To ensure that all the tests been carried out as per QAP.
- To ensure all the quality test reports should be documented time to time and to update the same copy ROBangalore time to time.
- Inspection of workmanship and check compliance with the specification to the Sub-Contractor.
- Monitoring the progress of work and suggest corrective measures to the Sub-Contractor.
- Inspection & reinforcement, quality checking of RE Panels as per the approved design drawings.
- Checking the Slump & Pouring temperature of concrete i.e., used for panel concreting.
- Monitoring the curing period RE panels as per the specifications.
- Checking the TLP (Top leveling pad) and laying of RE Panels as per approved drawings.
- Monitoring the erection of RE-panels with plumb report of RE-Wall.
- Providing MPR pertaining to billing through Project Coordinator, Follow-up for Measurement Sheet/Invoices with RO, Timely Bill submissions, Follow-up on Bill Certifications, IPC collections, DebitNotes etc..
- Checking certified payments and sort out financial legal and contractual difference with client at job sitelevel.
- Checking Invoices/Measurement Sheet generated by HO and giving feedback if any discrepancies observed.
- Follow-ups and Collection of payments timely from client

MEGHA ENGINEERING INFRASTRUCTURE LIMITED

Office: S-2, Technocrats Industrial Estate Balanagar,

Hyderabad -500037 Telangana INDIA +91-4044336700 +91-40-44336800

Email: info@meil.in

Senior Engineer

Jun 2022 – May 2023

NAME OF PROJECT:

Six Laning of Chenagala to Neeleshwaram Section of NH-17 (New NH-66) From Ch.56+200 (Existing Km 57+200) to Ch. 93+468 (Existing Km 95+650) Total Length 37.268Km in the State of Kerala on Hybrid Annuty Mode

CLIENT: NATIONAL HIGHWAY AUTHORITY OF INDIA (NHAI)

MODE: HAM

INDEPENDENT ENGINEER: L N Malviya Infra Project Pvt Ltd in Association with Highway Engineering Consultant.

PROJECT COST: 1799.00Crores

- Assisted in planning of work as per the site conditions and dividing the work among theengineers with proper execution of work in site.
- Worked as a Senior Engineer in Earthworks, GSB & WMM Top Preparation with layout marking and level checking with the Independent Engineers Representative.
- Worked as a Senior Engineer in Execution of Reinforced Earth wall (RE Panels) as per Drawing and Specifications Provided with Proper Line and level.
- Worked as a Senior Engineer in Execution of Drain, RCC Toe wall and RCC Retaining wall Structures as per Drawings and Specifications.
- Coordinating with planning team for raising RFI's for Execution of Work.
- To carry out Quality Assurance test of Pavement with the RFI Approvals.
- Day to Day interaction with Client / Consultant team for smooth Execution of Project work.
- To Examine and the attend the measurement of the complete works.
- Inspection of workmanship and check compliance with the specification.
- To order, Supervise or perform activity on Highway work.
- Monitoring the progress of work and suggest corrective measures.
- Maintaining the day-to-day project dairy this shall record all events pertaining to work.
- Effectively Utilizing Company Assets to give Desired output in less time.

ASHOKA BUILDCON LIMITED

Office: S.No - 861, Ashoka House, Ashoka Marg, Ashoka Nagar,

13B, Ashoka Marg, Gulshan Colony, Nashik,

Maharashtra 422011

Engineer

Jan 2018 – June 2022

NAME OF PROJECT:

Four Laning of Tumkur-Shivamogga Section from Km 12+310 (Design Km.12+300) to Km 66+540 (Design Km.65+195) from Mallasandra to Karadi village of NH-206 on Hybrid Annuity Mode under NHDP –Phase –IV in the state of Karnataka, Package-1

CLIENT: NATIONAL HIGHWAY AUTHORITY OF INDIA (NHAI)

MODE: HAM

INDEPENDENT ENGINEER: Theme Engineering Services Pvt.Ltd.

PROJECT COST: 1900.00Crores

- Assisted in planning of work as per the site conditions and dividing the work among theengineers with proper execution of work in site.
- Worked as a Engineer in Earthworks, GSB & WMM Top Preparation with layout marking and level checking with the Independent Engineers Representative.
- Worked as a Engineer in Laying of DLC & PQC with Slip From Paver (SP-64) for the Service Road of Carriage way width 7.5m
- Worked as a Engineer in Execution of Reinforced Earth wall (RE Blocks) as per Drawing and Specifications Provided with Proper Line and level.
- Coordinating with planning team for raising RFI's for Execution of Work.
- To carry out Quality Assurance test of Pavement with the RFI Approvals.
- Day to Day interaction with Client / Consultant team for smooth Execution of Project work.
- To Examine and the attend the measurement of the complete works.
- Inspection of workmanship and check compliance with the specification.
- To order, Supervise or perform activity on Highway work.
- Monitoring the progress of work and suggest corrective measures.
- Maintaining the day-to-day project dairy this shall record all events pertaining to work.
- Effectively Utilizing Company Assets to give Desired output in less time.

OM GANESH CONSTRUCTION AND DEVELOPERS

Engineer : Bharat Hattikar

Office: Court Circle Beside Satyam TV office

Hukkeri – 591309

Dist: Belagavi State: Karnataka Email:hk.bharat@rediffmail.com

Asst.Engineer

Aug 2017 - Jan 2018

- Worked as a Asst. Engineer in construction of Residential Buildings as well as Construction of Village Roads CC Pavements.
- Worked as a Asst. Engineer for the Execution of Earthworks, GSB top Preparation for Village Roads.
- Worked as a Asst. Engineer for the Execution of Laying of DLC and PQC for Village Roads.
- Inspection and monitoring of all types of work as per the plan.
- Preparing Building Drawings Plan, Elevation and Sections for Various Residential, and Commercial Buildings in Auto Cad.
- Billing of Concrete work, Centering, Brick works, Plumbing, Plastering and Flooring,
 Painting, etc. for the subcontractors of specified work.
- Maintained all documents required for the work execution in the site.

→ Project Details

Effect of Steam curing techniques on high volume GGBFS Concrete

By using steam curing technique for a concrete it gives high strength of results as compared to normal curing and also saves the time.

Period: 6 months (B.E level) Team Size: 04

Role: Team leader

Cost effective methods for a construction of a slab

By using filler roof slab technique as a Terracotta tiles on a slab it reduces 40% of cost and gives more appearance to the structure.

Period: 06 months (Diploma level) Team Size: 04

Role: Team leader

Field of Interest

• Site work, Office work as well as Lab

Technical Skills

- MS-Office
- Auto Cad
- Revit Architecture

→ Professional Skills

- GOOD oral and written communication skills, ability to communicate clearly and in an effective manner.
- Able to build strong and rapid relationships, involving team-building activities.
- Self-motivated, reliable, focused, committed and friendly.
- Good team player and well accepted by the team.
- Comprehensive problems solving ability
- Quick learning

→ Achievements

- Secured 1st Prize in Quiz competition held in KLECET Chikkodi
- Secured 3rd Prize in Concrete Guru competition held in KLECET Chikkodi

→ Hobbies

• Playing cricket, Watching TV, Reading books etc.

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date:

Place: Rampur