Personal Details:

Name: RANJAN TALUKDAR

Profession: Civil Engineer

Current Position: Site in charge

Total Years of Experience: 9 years & 6 Months

Overseas Experience: 2 year & 9 months

Current organization: BHUGAN INFRACON PVT LTD.

Current project: 10MLD STP AND 10 MLD

WTP, BANSWARA, RAJASTHAN

Date of Birth: 31-03-1990

Email ID: talukdarranjan9@gmail.com

Mobile No. +916294957011

Skype: ranjan.talukdar2

Language known: English, Hindi, Bengali Nationality:

Indian



Key Qualifications and Experience:

- Academic Qualifications: Diploma in Civil Engineering (2009-2012) from West Bengal state council of Technical education, W.B, India.

Experience Profile:

- Senior Engineer in 10 MLD STP and 10 MLD WTP,Rajasthan
- Site In charge in 33 MLD STP & 100 MLD ETP, Gujarat.
- Site engineer in Akoya Oxygen Amazonia, DAMAC, Dubai.
- Site Engineer in IT building, Mumbai(G+17 storey)
- Site in charge in 100 MLD ETP plant, Surat, Gujarat.
- Site Engineer in River Bridge project in U.P, India.

PROJECTS HANDLED WITH BHUGAN INFRACON PVT LIMITED:

Period: November 2021 to till now-STP and WTP project, Banswara, Rajasthan

Role: Senior Engineer

Project details: 10 MLD STP and 10 MLD WTP project.

Client: RUIDP

Responsibilities:

- Studying drawing, planning, preparing layout at site to Inspection & executing site activity.
- Instructing to the Main-Contractor site engineer, supervisor and foreman about the works and safety.
- Maintaining Quality of work as per drawing and as per client specification and as per Quality policy.
- Work with different grades of concrete such high flow, and Self compaction concrete & nominal mix.
- Inspection includes rebar of walls, embedded Part if any alignment.
- Resolving drawing issue with senior and superiors & main contractor.
- Preparing work procedure and following the same as per client approval.
- Preparing bills of other subcontractor and measurement sheet for the Company as well.
- Co-ordination for timely disposal of non-conformity reports. (NCR)
- Ensure improved results through effective implementation of Quality management system.
- Identify material sources, and interface with QC engineer for tests.
- Identify material sources, and conduct material tests and ensure conformity with specifications & standards.
- Prepare monthly, weekly & daily micro planning and executing the work.
- Conduct Routine Tests on materials & workmanship as per ITP for conformance and maintain records
- Inspection and execution for all item in stage by stage according to the ISO standard.
- Inspection arrangement between client and site team for stage completion of product.

PROJECTS HANDLED WITH KC GAIN &SON CONSTRUCTION PVT LIMITED:

Period: August 2019 to 2021 October- STP projects, Anand, Gujarat

Role: Site in Charge

Project details: 33 MLD STP project, Lambhel, Anand, Gujarat

Client: GUDC

Responsibilities:

- Studying drawing, planning, preparing layout at site to Inspection & executing site activity.
- Instructing to the Main-Contractor site engineer, supervisor and foreman about the works and safety.
- Maintaining Quality of work as per drawing and as per client specification and as per Quality policy.

- Work with different grades of concrete such high flow, and Self compaction concrete & nominal mix.
- Inspection includes rebar of walls, embedded Part if any alignment.
- Resolving drawing issue with senior and superiors & main contractor.
- Preparing work procedure and following the same as per client approval.
- Preparing bills of other subcontractor and measurement sheet for the Company as well.
- Co-ordination for timely disposal of non-conformity reports. (NCR)
- Ensure improved results through effective implementation of Quality management system.
- Identify material sources, and interface with QC engineer for tests.
- Identify material sources, and conduct material tests and ensure conformity with specifications & standards.
- Prepare monthly, weekly & daily micro planning and executing the work.
- Conduct Routine Tests on materials & workmanship as per ITP for conformance and maintain records.
- Inspection and execution for all item in stage by stage according to the ISO standard.
- Inspection arrangement between client and site team for stage completion of product.

PROJECTS HANDLED WITH SIMPLEX INFRASTRUCTURES LIMITED:

Period: August 2017 to July 2019 – United Arab Emirates, Dubai

Role: Site Engineer

Completion Project Details: Akoya Oxygen Amazonia, DAMAC, Dubai

(Villa/Building project)

Client: DAMAC

Responsibilities

- Responsible for quality & timely delivery of buildings
- Planning & Scheduling of activities using MS Project
- Preparation of Bar Bending Schedule using AutoCAD & MS Excel
- Machinery & Manpower Management for day to day activities as per schedule
- Contractor management & Works allocation to various work crews
- Maintaining Quality of work as per drawing and as per client specification and as per Quality policy
- Inspection and execution for all item in stage by stage according to the ISO standard.
- Inspection arrangement between client and site team for stage completion of product.

Period: January 2017 to July 2017 – United Arab Emirates, Dubai

Role: Site Engineer

Completion Project Details: 132/11 KV substation, Dubai Client: Dubai electricity and water authority (DEWA).

Responsibilities:

- Responsible for quality & timely delivery of buildings
- Planning & Scheduling of activities using MS Project
- Preparation of Bar Bending Schedule using AutoCAD & MS Excel
- Machinery & Manpower Management for day to day activities as per schedule
- Contractor management & Works allocation to various work crews
- Material indents, RFI generation, Approval from client
- Executing the site activities as per project base line
- Responsible to give on time clean access to concern department.
- Responsible for approval of various mock up procedures like, Site execution and quality inspections of high residential

PREVIOUS COMPANIES WORKED WITH:

SIMPLEX INFRASTRUCTURES LIMITED: July 2015 – Dec 2016 (1 year and 6 months)

ROLE: SITE ENGINEER

IT BUILDING. (G +17 STOREY BUILDING)

Client: MIRAJ INSTRUMENTATION SERVICE (IND) PRIVATE LIMITED. THANE, MUMBAI

Responsibilities:

- Developing project baselines; monitoring & controlling projects with respect to cost, resource deployment, time over-runs and quality compliance to ensure satisfactory execution of projects
- Preparing monthly progress reports entailing progress & details for engineering, procurement, construction and installation & commissioning activities
- Anchoring on-site construction activities to ensure completion of project within the time & cost parameters and effective resource utilization to maximize output
- Supervising all construction activities including providing technical inputs for methodologies of construction & coordination with site management activities
- Anchoring on-site construction activities to ensure completion of project within the time & cost parameters and effective resource utilization to maximize the output

PREVIOUS COMPANIES WORKED WITH:

> ACE ENGINEERING AND CONTRACTING COMPANY (January 2014 to June 2015)

Project: 100 MLD ETP ,SURAT,GUJARAT

Role: Site in charge

Responsibilities:

- Studying drawing, planning, preparing layout at site to Inspection & executing site activity.
- Instructing to the Main-Contractor site engineer, supervisor and foreman about the works and safety.
- Maintaining Quality of work as per drawing and as per client specification and as per Quality policy.
- Work with different grades of concrete such high flow, and Self compaction concrete & nominal mix.
- Inspection includes rebar of walls, embedded Part if any alignment.
- Resolving drawing issue with senior and superiors & main contractor.
- Preparing work procedure and following the same as per client approval.
- Preparing bills of other subcontractor and measurement sheet for the Company as well.
- Co-ordination for timely disposal of non-conformity reports. (NCR)
- Ensure improved results through effective implementation of Quality management system.
- Identify material sources, and interface with QC engineer for tests.
- Identify material sources, and conduct material tests and ensure conformity with specifications & standards.
- Prepare monthly, weekly & daily micro planning and executing the work.
- Conduct Routine Tests on materials & workmanship as per ITP for conformance and maintain records
- Inspection and execution for all item in stage by stage according to the ISO standard.
- Inspection arrangement between client and site team for stage completion of product.

PREVIOUS COMPANIES WORKED WITH:

ROYALINFRA CONSTRU LTD.

June 2012 – December 2013 (1 year & 6 Months)

Role: Site Engineer

- RIVER BRIDGE (**Pile and well foundation**)
- RAILWAY (MAJOR BRIDGE, MINOR BRIDGE, CUTTING, FILLING, TURFFING, TRACKING ETC.

Client: PWD (UP, India), Indian railway (South eastern)

Responsibilities:

- Studying drawing, planning, preparing layout at site to Inspection & executing site activity.
- Instructing to the Main-Contractor site engineer, supervisor and foreman about the works and safety.
- Maintaining Quality of work as per drawing and as per client specification and as per Quality policy.
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- Identify material sources, and conduct material tests and ensure conformity with specifications & standards.
- Prepare monthly, weekly & daily micro planning and executing the work.
- Conduct Routine Tests on materials & workmanship as per ITP for conformance and maintain records.
- Inspection and execution for all item in stage by stage according to the ISO standard.
- Inspection arrangement between client and site team for stage completion of product.
- Monitoring production related tasks including planning, control & troubleshooting for achieving the planned periodic schedules and process control

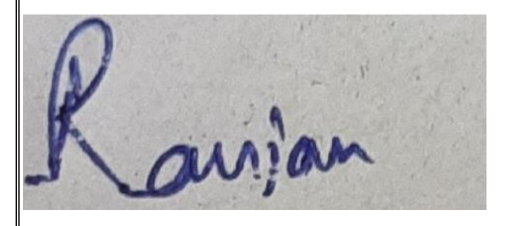
SOFTWARE PROFICIENCY:

- Introduction in AUTOCAD-2010
- MS EXCEL
- MS WORD

Declaration:

I do hereby declare that the statements made above are true, complete and correct to the best of my knowledge and belief.

Current Salary: INR 70K+family accommodation+transportation+food and other facilities.



RANJAN TALUKDAR