

Kannan Rajapandi B.E (Civil)

Al Ain, Abu Dhabi, UAE

Phone : +971 551945177(UAE): +919994129537(INDIA)

E-mail : rrkcivil09@gmail.com



Experience:

Total 11 years of experience as a Project Engineer (Civil), which includes an experience of 6 years in underground Metro rail station construction (Major Station in Qatar rail) and High Raise Building with 3 basements.

Seeking a position to utilize my construction skills and abilities in "Civil Engineering Field" for an organization that offers global work culture, professional growth, and challenges.

High Raise Building with 3 basements (June'17 to Present)

Employer : Tornado Group - Al Ain, Abu Dhabi

Position : Project Engineer.

Scope: Construction of B3+G11 multi-story commercial building.

Role & Responsibilities:

- Plan and schedule the construction activity to optimize resources and achieve key dates.
- Understand technical specifications through approved drawings and raise technical queries and coordinate with designer to resolve the issue.
- Site execution - supervising & coordinating all structural & finishing works at site are executed as per the approved drawings issued.
- Prepare and Maintain real time construction data to monitor and track the progress.
- Preparation of the daily, weekly, and Monthly progress reports.

Qatar Metro Rail Project (July'13 to June'16)

Employer : OHL International Construction W.L.L, Doha, Qatar

Position : Engineer (Major Station)

Scope: Construction of Mushireb Major UG Station (Cut & Cover - Bottom-Up).

Role & Responsibilities:

- Supervision of Construction of Secant pile, Waller Angering and tensioning, Sheet pile and Strut Installation and Diaphragm wall construction.
- Excavation of Station Box and construction of station which includes Waterproofing, Structural Slab in different level of station, RC Wall and Column, Block work, Plastering & Painting, Structural steel, PSD Frame, Floor tiling, wall Cladding, OTE duct erection, False Ceiling, Day & Wet Utility Diversion, Temporary/permanent road diversion & Ancillary Structures.
- Inspection of Civil Works with respect to IFC- Construction Shop drawing & Prepare the method statements, DPR, WPR, MPR, Vendor & MAR and IPC etc.
- Execute the site progress as per DWP and Record, track and mitigate the delays in construction.

- Ensure the work progress comply with safety, quality, standards, and specification as per Employer requirements.
- Supervise and ensure that the JV's subcontractors comply with the Safety, Quality, design standards and specifications with ref to contract documents.
- Ensure that Safety, quality & progress are effectively monitored and tracked throughout the program period. Record any discrepancy in respect to structural, architectural finishes and structural openings with respect to approved Drawings.
- Interface with the contractor and other stake holders impacted/influenced by the projects.
- Liaisoning with traffic police, utility diversion and other local government authorities.
- Attend site meetings and client/PMC progress review meetings, as necessary.

High Raise Building with 11 story (Aug'11 to May'13)

Employer : Al Remmaj Trading & Contracting L.L.C, Oman.

Position : Project Engineer

Scope: Construction of 11 story Apartment Building.

Role & Responsibilities:

- To Construct and deliver of works with in package in prescribed timelines and budgetary constraints.
- Ensure and enforce compliance of company safety and quality standard.
- Check the executed job, as per the approval drawings, and before consultant inspection.
- Capable of plan, schedule & execute the structural works, Block works, Plastering, Screed, Water proofing, Ceiling, Painting & Tile works, etc.
- Planning daily work and giving right instructions to foremen & supervisors and monitor them. Managing the site labors and distribute to proper works.
- Co-ordinate with consultant and sub-contractors. Arranging materials as per the site requirements.
- Checking plans, drawings, quantities and ensuring that all materials used are as per specification.
- Preparing works report precisely and clearly for daily, weekly, and monthly.
- Liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
- Liaising with clients and their representative (architects, engineers, and surveyors), including attending regular meetings to keep them informed of progress.
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- Overseeing quality control, health, and safety matters on site.

Apartments and villas Construction (Jul'09 to Jun'11)

Employer : Selvam Infra Structure PVT. LTD, Hosur, India.

Position : Site Engineer

Scope: Construction of G+4 story Apartment and individual villas Building.

Role & Responsibilities:

- To Construct and deliver of works with in package in prescribed timelines and budgetary constraints.
- Capable of plan, schedule & execute the structural works, Block works, Plastering, Screed, Water proofing, Ceiling, Painting & Tile works, etc.
- Planning daily work and giving right instructions to foremen & supervisors and monitor them. Managing the site labors and distribute to proper works.
- Checking plans, drawings, quantities and ensuring that all materials used are as per specification.
- Liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
- Preparation of daily progress reports.
- Preparation of Measurement Book for Billing.

Skills

- AutoCAD
- Microsoft Office
- Primavera P6

Language Known

- Tamil: Fluent
- Malayalam: Fluent
- Hindi: Fluent
- English: Fluent

Personnel Details

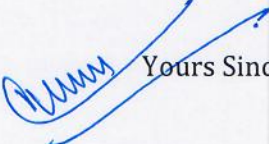
- Nationality: Indian
- Date of Birth: 04th May 1986
- Marital Status: Married
- Sex: Male

I hereby declare that all the details presented above are true to the best of my knowledge.

Thank you

Abu Dhabi

Date:

 Yours Sincerely

Kannan Rajapandi