

Rajesh Adusumalli

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OBJECTIVE

A Project Controls position that will utilize my extensive experience in project planning and management, estimating, scheduling and cost reporting to improve my prospective employer's operations and contribute to a profitable operation.

EDUCATION

California State University, Fullerton

Graduated on: May 2016

Masters in CIVIL & Environmental Engineering

Concentration: Construction Management

GPA: 3.03

CMR College of Engineering & Technology, Hyderabad

Bachelors on: May 2012

CIVIL & Environmental Engineering

Concentration: Construction Management

GPA: 3.86

WORK EXPERIENCE

BVSR Constructions Pvt.Ltd.

Madhya Pradesh, India

Cost Estimator.

May 2012 – July 2014

ESTIMATING

Participated in more than 10 bids value of \$5M-\$300M construction projects ranging from bridge, highway.

- Reviewed and analyzing contract conditions, specifications, blueprints and addenda for time, cost, materials, and labor estimates; and accurate scope of work.
- Measured the Project with the Earned value management (EVM).
- Accurately maintained Cost related data base.
- Identified the risk issues on overall project costs.
- Analyzed and valued quotations from Subcontractors/ Vendors for preparing estimates
- Performed quantity take-off/ checked quantities and bid schedules.
- Solicited subcontractor's bids.
- Coordinated, pre-qualified vendors and sub-contractors
- Prepared preliminary estimates.
- Arranged the kick off meetings.
- Estimated and advised cost details for Road projects.
- Analyzed and valued quotations from Subcontractors/ Vendors for preparing estimates
- Determined cost of construction for bid.
- Updated change orders as per schedule.
- Communicating with persons inside and outside the organization for necessary information and documents for preparing bid submissions.
- Compiled, organized, coded and updated materials, labor and equipment data as master cost data for estimating present and future project costs.
- Participated in Project cost estimate creation, update, review and approval.
- Developed construction schedules used with MS Excel, Project.
- Developed Cash-flows by using with the Different methods.

QUANTITY SURVEYING

- Taken-off quantities, prepared bid schedules and other bid documents.
- Issued bid document packages to Subcontractor/ Vendors.
- Valuated bids, negotiated and prepared subcontracts/ procurement documents.
- Checked payment requests, and certified payment for subcontractors/ vendors.
- Prepared Bill of Quantities for Highways, Bridges & Various constructions in civil engineering fields.
- Invoiced to Client, including monthly claims, variation claims and negotiation; measured final payment
- Analyzed outcomes and had written detailed progress reports.
- Pre-qualified sub-contractors/ vendors and processed subcontract/ procurement.
- Produced budget and cash-flow forecasting.
- Tracking actual costs compared with the budget, performed cost control.

Planning

- Planning, organizing, and scheduling work.
- Assisted in establishing client's requirements and undertaking feasibility studies.
- Estimated and Monitored construction costs from the feasibility stage of a project through to the completion of the construction period.
- Determining time, costs, resources, or materials needed to perform a work activity.
- Planned and scheduled bids for each trade based on the construction schedule.
- Prepared field activities work plans for submittals.
- Planned project budgets and controlled cost of projects.
- Followed and updated project schedules.
- Worked closely with engineers, contractors, suppliers, project owners, accountants, insurance underwriters, solicitors and courts.

Supervising

- Supervised construction activities in the field, inspected materials delivered to the site.
- Coordinated sub-contractors/ vendors.
- Executed various daily/ weekly site reports and records, material testing records.
- Checked time sheet, performed payroll and petty cash control.
- Made up inspection checklists and report forms as part of QA/QC Plan.

Project History: - From May 2012 - July 2014

Madhya Pradesh, India

DEVELOPMENT OF **SAUSAR-MOHGOAN-MORDONGRI** (Intermediate lane widening from single line to four lanes with shoulders).

Road Includes: -

- Road Length: -18.64 miles, Width from 5.75 mts. to 25.5 mts.
- Major Bridges-1 No. With the span of (4No'sX16M)
- Minor Bridges- 10 No's with The span of (2 no's X 8M)
- Slab Culverts-8 No's
- Pipe Culverts-30 No's
- Bus Shelters-12 No's
- Drain Length- 15 Miles

DEVELOPMENT OF **Sonapipari-Umreth-Ambada** (Intermediate lane widening from single line to four lanes with shoulders).

Road Includes: -

- Road Length: -14.91 miles, Width from 5.75 mts. to 25.5 mts.
- Major Bridges-1 No. With the span of (4No'sX16M)
- Minor Bridges- 6 No's with The span of (2 no's X 8M)
- Slab Culverts-5 No's
- Pipe Culverts-33 No's
- Bus Shelters-8 No's
- Drain length-12 Miles.

DEVELOPMENT OF **Gadarwara-Tendukheda** (Intermediate lane widening from single line to four lanes with shoulders).

Road Includes: -

- Road Length: -20.52 miles, Width from 5.75 mts. to 25.5 mts.
- Major Bridges-2 No's with the span of (4No'sX16M)
- Minor Bridges- 6 No's with The span of (2 no's X 8M)
- Slab Culverts-8 No's
- Pipe Culverts-38 No's
- Bus Shelters-7 No's
- Drain Length-18.00 Miles

Project History: - From January 2009 - May 2012**Andhra Pradesh, India**

Design Construction for Improvements, Upgrading to Four Lanes Carriageway, Finance, Operation and Maintenance of **Kadapa – Pulivendula Road** (KP – 03) from Km.28/0 to 46/2 in Kadapa District on BOT Annuity basis in the state of Andhra Pradesh.

Road Includes: -

- Road Length: -11.18 miles, Width from 5.75 mts. to 22.5 mts.
- Major Bridges-1 No. with the span of (3No'sX16M)
- Minor Bridges- 4 No's with The span of (2 no's X 8M) and (1 No X 8M)
- Slab Culverts-6 No's
- Pipe Culverts-12 No's
- Bus Shelters- 6 No's
- Drain Length- 10 Miles.

INTERNSHIP EXPERIENCE**BVSR Constructions Pvt.Ltd.**

Hyderabad, India

Junior Engineer

January 2009 – May 2012

- Managed the sub-contractor's data base.
- Supervision of completed work as per approved drawings.
- Thoroughly documented all activities in the daily report and dairy.
- Every day visited the retaining walls throughout the Project and cataloged their conditions.
- Understand the technical and feasibility studies including site investigations.
- Had a successful discussion with the vendors, labor and contractors and other officials.
- Actively participated in-House project meetings and presentations with the project key personnel's.
- Worked with the lump-sum and unit-price agreements.
- Generally evaluated the project by various aspects like Design, Cost, Schedule, and Administration related.
- Thoroughly familiarized with the project plans and specifications.
- Properly communicated with the field staff and office staff.

- Observed the all documentation formats and reports.
- Involved in the safety program evolution.
- Learned about the Quantity takeoff, Estimating, Bid Management and Project Scheduling.
- Calculated cost for labor time and material requirements.

Knowledge, Skills and Strengths

- Microsoft office suite.
- Auto Cad-2009-2015.
- Familiar with RSMMeans Estimating
- Road Estimator 2010.
- **90%** Success rate in estimating.
- Knowledge of CPM Scheduling techniques.
- Self-Motivated.
- Maintained good relation with Designers, Contractors, owner and all other employers.
- Accustomed to working in high strength environments.
- Excellent organization and time management skills.
- Innovative, Progressive thinker.
- Great team building skills.
- Proven ability to motivate employee and co-workers.
- Skilled at anticipating, analyzing and solving problems.
- Strong math and analytical skills
- Excellent written and communication Skills

Declaration

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

Date: - 05/17/2016

Place: - Fullerton

Your Sincerely

Rajesh Adusumalli