**VIGNESHWAR**  

**Email:** [**vigneshwar.386393@2freemail.com**](mailto:vigneshwar.386393@2freemail.com)

**APPLIED POSITION:** Seeking suitable **Civil Supervisior/Engineer** assignment with your esteemed organization

**OBJECTIVE**

Achieving the pinnacle of glory in innovative and challenging environment with courage, faith, and dedicated efforts channelized with right attitude in a professional way

**CARRIER SUMMARY**

Experience in Civil Supervisor of Construction activities over **7 years** of bridge and slip form work and **invaluable** experience with industrial installations in domestic knowledge and understanding of good strategic appreciation and vision able to build and implement sophisticated plans with a proven track record of achieving targets. Projects start of layout and excavation, backfilling and compaction, formworks, reinforcing steel bars and concrete works, grouting and structural steel erection & Execution of work as per the requirement by the different national

**WORK EXPERIENCE**

**PROFESSIONAL SYNOPSIS**

**NO: 1**

Company : **PKM & CO**

Project : **Tamilnadu Highways Department**

Position : Site Engineer

Period : From January 2011 to till date

**NO: 2**

Company : **Pachayaye Silos Construction Pvt Ltd**

Project : **Cethar Vessels & Ramco**

Position : Site Engineer

Period : From June 2009 to December 2010

**DUTIES & RESPONSIBILITIES**

* Planning the work and efficiently organizing the plant and site facilities in order to meet an agreed programmed of deadlines
* Liaising with consultants or sub-contractors engaged in the project
* Attending regular meetings with clients, architects and consultants, and keeping them informed of progress
* Supervising and monitoring the site labor force and monitoring the work of any subcontractors
* Overseeing quality control and safety matters on the site, and ensuring that Regulation
* Resolving any unexpected technical difficulties and other problems that may be arise to handing over to the client after completion of work
* Updating marking and leveling works
* Checking drawings, quantities and ensuring that the calculations are accurate for the work
* Overseeing the selection and requirements of materials for use in the Construction agreeing prices for items
* Execution of works as per Contract Document, Project Layout and approved drawing
* Preparing Sub-contracting bills on weekly basis
* Allocation of labors according to the sequence of works

**KEY PROJECT EXECUTED**

**Trichy (Thiruvanaikovil ) ROB**

* The bridge contain 42 span
* Each have 23m span
* Carriage way 7.5 meter
* It will be context ya three road
* The rotary decks will connect ya three roads

**Trichy (Pratiyur) road work**

* Total 1365m road work for widening 3.75 to 5.5m
* Widening with gsb and wmm for widening area
* Including single row pipe culvert 3nos
* Single cell box culvert 1nos
* Over picking old by surface and put wmm 15cm laying through paver
* Over bm 5cm thick and BC 3cm thick

**Kern logistics Pvt LTD**

* 3.5 kilometers compound wall around the hole area
* The paver block will fixed through 500meter square
* Under internal fencing will be fixed through 1000meters
* Wave bridges will be constructed
* New road will be formed for 1 kilometers

**Trichy ( Tollgate) to Musiri road work**

* For a kilometer of 20/0 - 22/0 two kilometers
* Road picking
* Wet mix laying using paver
* DBM 7 cm and BC 4 cm

**Dindigul – Karur ROB Bridge**

* This bridge work located on dindigul- karur bye passes
* 750m length and 19 piers, pier caps, with 2 abutments. And also 20 decks
* Abutments are joined in RE panel work in 150m

* And also road works, drainage works

**ROAD WORK**

* 4km of EARTHWORK,GSB,WMM,DBM,BC
* 750m Cauvery bridge using asphalt bitumen work and BC

**Coleroon HLB Bridge:**

* Work constructed in Tirchy coleroon High Level Bridge, located in near Sri Rangam
* This bridge constructed using Bow String Method; total length of bridge is 1 km with both side approaches
* Each span of 33 m length and 24 numbers of Arches, two abutments, retaining walls, drainage works, road works
* Also using post tensioning works
* Tam Grouting the cables for tensing purpose

**Cauvery South Bank ROB Bridge:**

* Work constructed in trichy south bank Railway Over Bridge
* This ROB bridges each span of 15 m length in two sides, number of span 30
* Sub works of subway, road works, retaining walls and revetments

**ARAN Coal Power Plant Slip Form Works:**

* This plant works constructed in Sathisgar
* 4 numbers of silos in the plant, each one Height of silo is 40 m
* Diameter of silo is 25m, inverted cone also provided

**RAMCO CEMENTS:**

* This plant works constructed in valzpadi, selam
* 3 numbers of silos in the plant each one height of silo is 60 m
* Diameters of silos are 25 m and 45 m, also contain cone
* Fissure grouting for the silos for all purposes

**SKILLS**

* Familiar with AutoCAD
* Excellent problem solving and analytical skills
* Able to operate Microsoft office tools such as word, power point, excel and access
* Efficient management and organizational skills
* Good communication and writing skills
* Open minded and able to work in complex projects and environment

**ACADEMIC DETAILS**

**Diploma in Civil Engineering (DCE) - October 2009 at M.I.E.T Trichy**

**Tamilnadu, India**

**PERSONAL TRIATS**

* Fast learner, can work effectively and successfully as an individual as well as with a team
* Can work with dedication and sincerity for the welfare of the company
* Excellent communication and writing skills
* Interest on understanding and implementing latest techniques

**PERSONAL DETAILS**

Date of Birth : 27 August 1991

Nationality : Indian

Marital Status : Unmarried

Languages Known : English, Hindi and Tamil