

## **CIVIL ENGINEER**

REF NO : 0073 VSP

QUALIFICATION: B.TECH IN CIVIL ENGINEERING

EXP.: 16 YEARS

INDUSTRIES : **CONSTRUCTION EXP. - REFINERY & POWER SECTOR**

### **JOB Description :**

- ✕ Experience in GAS combined cycle power plant (1200MW )
- ✕ Experience in GAS turbine power plant ( 2x95MW)
- ✕ Experience in 400kv, 380kv, 220kv, 132kv GIS substation (B+G+1)
- ✕ Experience in GAS power station (2x60MW)
- ✕ Experience in Pipe line project 36" x 500km
- ✕ Experience in Oil Pumping station project
- ✕ Experience in Pigging station
- ✕ Experience in Over head transmission 132kv project
- ✕ Experience in Refinery project, Oil storage tank & pump foundation and Pile foundation( Bored pile, Driven Cast in situ piles)
- ✕ Experience in various equipment foundation, 325MVA Transformer foundation, 800KVA Auxiliary foundation, Cable duct, Cable Trench, Tank foundation, Pipe support foundation, Culvert, Dike wall.
- ✕ Experience in industrial structure like control building, clinic building, guard house, fire pump house, 10 ton crane beam, Fire station building, pipe rack foundation.
- ✕ Experience in Ring beam tank foundation for diesel storage tank, fire water tank, surge relief tank and septic tank, total area grading and roads.
- ✕ Experience in Compressor station (120 MMSCFD), DG foundation, Office room, oil collecting pit and fence work.
- ✕ Good experience in concrete and steel structure using BS, AS, IS and geographical and topographical survey.
- ✕ Checking, Reviewing and approved Project technical documents such as Material submittal, Method Statement and drawings.
- ✕ Progress monitoring as per planning schedule, review and reporting
- ✕ Reviewing shop drawing, design drawing and specification
- ✕ Project management, construction supervision and material inspection.
- ✕ Co-ordinated with other disciplines, Clients, contractors and subcontractors
- ✕ Survey Works, Estimation, Tendering, Project Execution, Resources Management, Manpower Management, Materials Approvals, Material Procurement, Negotiating Skills, Time Conscious, preparing concrete mixes, durability testing of concrete, site management and quality management
- ✕ Possess excellent analytical ability, good interpersonal communication skills, good rapport between other team members and adaptability to all kinds of environment.
- ✕ Co ordination with client, Main-contractor, electrical engineers, MEP engineers and

design engineers

XChecking, Reviewing and approved Project technical documents such as Material submittal, Method Statement and drawings.

XProgress monitoring as per planning schedule, review and reporting

XReviewing shop drawing, design drawing and specification

XProject management, construction supervision and material inspection

XSupervising tendering procedures and putting together proposals

XProject management, construction supervision, material inspection and visiting contractors on site and advising on civil engineering issues

XThinking both creatively and logically to resolve design and development problems

XManaging budgets and other project resources and scheduling material and equipment purchases and delivery

XGather actual data's from the construction site to assesses/analyses some problem encountered during the implementation in the aid of establishing correction procedure in the future

XConduct inspection of every activity in the construction of stages prior to execution to ensure compliance with contract specifications, approved Method statement, Material submittal and working drawing.

XHas over all responsibilities in ensuring safety at all times of the workers in conduct of civil work as per client's approved safety regulation.

XPrepare all necessary documents for the turn-over of the project

XPreparation of Daily, weekly, Monthly Progress reports and attending weekly meeting with client, contractor and subcontractor.

AREA : TAMIL NADU

## **WELDING FOREMAN**

REF NO : 0082 VSP

QUALIFICATION : **SSC**

EXP.: 16 YEARS

INDUSTRIES: CONSTRUCTION

### **JOB DESCRIPTION :**

XRead and understand WPS in terms of material qualification, thickness qualification, pre heat temp minimum, interpass temp maximum, pwht soaking time, rate of heating and cooling, current, voltage and travel

speed requirement as per root, hot, fill & cap with application of electrode diameter etc.

Understand and coordinate with electrode backend and holding personnel.

Job assignment to welding personnel (welder, grinder, gas cutter)

Joint fit-up conformance with WPS.

Cutting methods conformance with WPS ( gas cutting, plasma cutting & grinding)

Supervises and coordinates activities of workers engaged in welding and cutting of products and structures, such as steel pipes, applying knowledge of welding and cutting techniques, materials, and equipment, and fabrication requirements.

Requisitions supplies, such as weld rods, gas, flux, and structures.

Inspects work or confers with Supervisor to maintain specified standards and quality.

AREA : BIHAR

REF NO.00102

BE CIVIL

EXP 14 YEARS

Gulf Experience:-

PLACE - PATNA

Site Supervisor - Civil

JOB SUMMARY:-

Supervises and leads civil crews, ensuring all aspects of performance and work are in compliance with project specifications and completed within planned time and budget constraints.

Technical & Academic Qualification:-

Civil Engineering In the year of 1997.

Degree in B.A. (Hons)

Computer Applications.

MS Office (Word, Excel, Power point)

03 month shutdown job as a Site Civil Supervisor with Vasco Trading and Contracting Co.W.L.L( Doha,Qatar ) from 5th-Nov-2015 to 12th -Jan-2016.

08-Years worked with Arabian Contracting co,(ACC) UAE, as a Civil Supervisor 13-05-2004 to 27-06-2012.

Job Experience

Presently working as a Site Civil Supervisor with Hajji-AP Baba construction. Since 23- Sept-2012 to till continue.

05 years Worked as a Civil Supervisor with L&T, Jamshedpur , since 04-March-1999 to 17-

04- 2004.

**Job Responsibilities:**

1. To Supervises and leads foremen, Lead men, skilled rews in all activities concerned project.Ability to optimize resources (manpower , equipment and mater ials) to ensure efficient and timely completion of the project.Able to demonstrate excellent labour management skills, following policies, procedures and work practices, and developing improvements where necessary.
2. Supervised structural,masonry, plumbing, electr ical.
3. Coordination with QC,consultant and architectures.
4. Supervising the work daily progress. and making daily repor t
5. **MANAGING**Construction works Completion of assigned work at assigned times.
6. **MANAGING**manpower supervising the work progress, ensur ing the availability of raw mater ials.
7. To Satisfy client requirements according to their need.Coordinated all building mater ial requirements on site.
8. Checking the str ict implementations of the details and diminishing in slab and pedestal, distances of rebar and stir rups according to the approved drawings pr ior to casting of concrete.

QA/QC ENIGNEER CIVIL

REF NO- 0215

QUALIFIATION: DIP CIVIL ENGINEER

EXP: 10 YEARS

INDUSTRIES: OIL &GAS ,PETROCHEMICAL,INFRASTRUCTURE

JOB SPECIFICATION:Control quality of civil activities.

1. Understand the Civil QA/QC procedures, method statements, ITP.
2. Conduct troubleshooting/ problem solving at project site.
3. Liaise with client/third party quality personnel for conducting all kinds of testing.
4. Maintain quality documentation and quality records on the project as per Project Quality Plan.
5. Implement the Corrective and Preventive actions as directed by the QA Engineer or QA/QC Manager, to improve quality and productivity.
6. Assist the area engineer in implementation and follow of the preventive actions
7. Point out the faults in the process against the approved method statements
8. Provide awareness on the acceptable limits/ criteria and the agreed execution methodology
9. Assist foreman in case of any doubts in operations at t site.
10. Understand Project specifications, customer requirements Preparation and submission of inspection reports and getting work certified from client.
11. Support the site by conducting testing activities, coordinate with third party / customer inspectors.

India Experience :-

02 years Worked as a Civil QC Engineer with L&T, Jamshedpur, since, 19-April 2014 to 20th January 2016

04 years worked as a QC Civil Engineer with L&T, Jamshedpur, since, 13, April 2005 to 17-, April 2009.

**PRIMARY DUTIES & RESPONSIBILITIES: QAQC Civil Engineer**

Responsible for all of QA / QC Civil and architectural related activities.

Check and review the plans & specifications for the construction & quality implementation at job site, perform pre-inspection to ensure that all installed materials are within the standard in conformance to applicable drawings & specs., conduct final inspection with owner's representative prior to proceed concrete pouring and other succeeding work activities that requires step by step inspection as per inspection and testing procedures (I.T.P.), render monitoring and surveillance on site to control the quality of work being implemented by the construction p.

Civil work activities covers in my area of responsibilities are:

Fabrication, construction and erection of PC columns, rete pipe racks, equipments foundations, collecting pits, ponds, manholes, catch basins, ditches, asphalt and concrete paving and, miscellaneous supports, Sewer and drainage system and painting of structures (Concrete surface only) below the ground level and above the ground level.

Responsible for the acceptance and rejection of schedu RFIs, attending joint inspection with the client representatives.

**C I V I L S U P E R V I S O R**

**PLACE : KOLKATA**

**REF NO- 0216**

**QUALIFIATION: DIP CIVIL ENGINEER**

**EXP: 16 YEARS**

**INDUSTRIES: BUILDING ,ROAD & HIGHWAY**

**JOB SPECIFICATION :** To Supervises and leads foremen, Lead men, skilled labor , and work crews in all activities concerned project.

1. To optimize resources (manpower , equipment and mater ials) to ensure efficient and timely completion of the project. Able to demonstrate excellent Labour management skills, following policies, procedures and work practices, and developing improvements where necessary.
2. Supervised structural,masonry, plumbing, electr ical.
3. Coordination with QC,consultant and architectures.
4. Supervising the work daily progress. and making daily progress report

5. **MANAGING**Construction works Completion of assigned work at assigned times.
6. **MANAGING**manpower supervising the work progress, ensuring the availability of raw materials.
7. To Satisfy client requirements according to their need. Coordinated all building material requirements on site.
8. Checking the strict implementations of the details and diminishing in slab and pedestal, distances of rebar and stirrups according to the approved drawings prior to casting of concrete.

## CIVIL SUPERVISOR

PLACE : RANCHI

REF NO- 0218

QUALIFICATION: DIP CIVIL ENGINEER

EXP: 14 YEARS

INDUSTRIES: BUILDING ,ROAD & HIGHWAY ,OIL & GAS,MPE

**JOB SPECIFICATION:** To Supervises and leads foremen, Lead men, skilled labor , and work crews in all activities concerned project.Ability to optimize resources (manpower , equipment and materials) to ensure efficient and timely completion of the project.Able to demonstrate excellent labour management skills, following policies, procedures and work practices, and developing improvements where necessary.

1. Supervised structural,masonry, plumbing, electrical.
2. Coordination with QC,consultant and architectures.
3. Supervising the work daily progress. and making daily report
4. **MANAGING**Construction works Completion of assigned work at assigned times.
5. **MANAGING**manpower supervising the work progress, ensuring the availability of raw materials.
6. To Satisfy client requirements according to their need.Coordinated all building material requirements on site.
7. Checking the strict implementations of the details and diminishing in slab and pedestal, distances of rebar and stirrups according to the approved drawings prior to casting of concrete.

CIVIL SUPERVISOR

REF NO- 0219

QUALIFICATION: DIP CIVIL ENGINEER

EXP: 17 YEARS

INDUSTRIES: BUILDING ,ROAD & HIGHWAY ,OIL & GAS,MEP

JOB SPECIFICATION:

Foundation layout , form

works, concreting, masonry and bricklaying, carpentry, plumbing, fixing of floor and wall tiles, plastering and painting, etc.

Leads and controls skilled labor and work crews engaged in all activities concerned with the civil works aspects of the project.

1. To optimize resources (manpower, equipment and materials) to ensure efficient and timely completion of the works. to demonstrate good organizational skills, following policies, procedures and work practices.

2. To read, interpret and follow method statements and procedures, specifications, drawings, and all other discipline related project and engineering documentation.

3. Commands respect of his workforce, and develop excellent working relationships with all other department personnel.

4. To give instructions in an efficient and effective way to his workforce. Liaises with other discipline foremen to ensure the optimum utilization of available work, with the overall objective of successful completion of the project.

Leads and supervises workers engaged in the construction of Industrial, Commercial and Residential buildings and other civil works and assists the Civil supervisor in the coordination and performance or related activities such as

6. Ensures that work crews are properly supplied with tools, equipment and materials.

Prevents wastage and misuse of equipment, materials and tools. Supervises work crews to best utilize manpower and materials, exercises discipline at the work site to prevent absenteeism, unsafe work practices and idleness.

7. Familiar with all Company safety and QA/QC procedures, regulations and strictly enforces them with the workforce under his responsibility.

CIVIL SITE ENGINEER/QUANTITY SURVEYOR

REF NO- 0228

QUALIFICATION: BE CIVIL ENGINEER

EXP: 4 YEARS

INDUSTRIES: BUILDING ,ROAD & HIGHWAY

JOB SPECIFICATION : Calculation of Steel, Concrete, Bituminous & Shuttering Areas as per the

## Drawings

Preparing BOQ, Abstract & quantities of material by using Auto CAD.

Maintaining all Quality Control Tests and Reports on site.

Managing the workers on the site to their respective work according to their skills in which they expert.

Checking the quality of the material on the site i.e., cement, aggregate bricks etc.

Able to do work in Auto-Level Machine, Total Station.

Preparing Bill of materials for the cost analysis ease way of evaluation rate, Estimate for new projects.

Conducted queries on details, specifications with client or designer and consultants. Sources suppliers and specialty trade contractor of specified materials/ trades.

Responsible for taking physical Measurement and Quantities of completed works.

Estimate new rates for variation item.

Preparation of BOQ for Sub Contractors, Preparing material quantity for PO's.

Executing with senior engineers in office to prepare Estimates.

Planning and execution of works as per design and drawing.

Co-ordination with Architects, Structural consultants, Service consultants for drawing and specification for execution.

Managing material Procurement on site as per the requirement given at various stages of work.

Preparation of Bar Bending Schedule as per RCC drawing. Checking of reinforcement of Columns, Beam, Slab & footing. Following & Implementing site safety awareness at site.

Maintain the quality of work compliance with quality management system.

Preparation of reports on work progress and inward.

Generally responsible for implementations of all civil works at site.

Estimates, prepares and assigns the resources such as manpower, materials, consumables, equipment, tools, etc., required for all civil works prior to execution.

Plans and analyses all possible construction methodologies and recommends the best options to the Asst. Project Manager for approval prior to execution site.

Interprets construction drawings and studies the contract documents and applicable standards or specifications prior to execution of any jobs.

Manages directly and provide engineering and technical supports to all the civil work groups at site.

Plans the execution of all civil related works and coordinates the works to electrical and mechanical groups.

Submits site daily reports, inspection requests, estimates and all applicable monitoring reports on regular basis or as required.

Co-ordination with BD Engineer regarding drawings clarifications from clients.

Preparing of Estimation Quantities & Bar Bending schedule, related to building specifications

Give the markings (Column, footing, Brick wall etc.) in the site as per the Plan

Checking the slump during the concreting

Checking the column (Plumb) verticality of shuttering the method for supports given

Checking the slab supports, & shuttering alignment, etc... Before starting the reinforcements

Checking the Brick work with metna and plumb, & Plaster work with line dori

Execution of work as per Drawings

Give plumbing points in all bathrooms and wash areas

Checking the Pressure Test in all bathrooms before laying tiles for any leakage points

Work as the main technical adviser on a construction site for subcontractors, and operatives preparing the daily labor working reports and cement consumption

Maintaining the Stock report available at site and material issue records

Preparing of weekly all contractors bills according to exact site measurements

Follow and maintain Company standards of Quality in accordance with Company Quality system requirements

Implement the QA/ QC management system at site.

Coordinate with quality inspections with all the site sub-contractors and vendors coordinate all non-destructive testing on site.



Coordinate with the customer s representative on all quality matter s

Coordinate all receipt inspection.

Distribute relevant QA/ QCdocumentation to site subcontractor s.

Verify that the quality related site activities are in accordance with the applicable codes and standards

PLACE : JAMHSEPUR

## CIVIL SUPERVISOR

REF NO- 0550

QUALIFIATION: DIP CIVIL ENGINEER

EXP: 10 YEARS

INDUSTRIES: BUILDING ,ROAD & HIGHWAY

JOB SPECIFICATION: include the following. Other duties may be assigned.

1. Directs workers engaged in maintaining and constructing, Building, highways and bridges on County roads. Oversees the operation and maintenance of equipment and facilities.
  2. Directs workers in snow removal and ice control, erection and maintenance of traffic control devices and barriers.
  3. Performs as a technical resource and supervisor of related activities for the safe and effective construction and maintenance of the County's roads and bridges.
  4. Schedules equipment and assigns duties to staff to assure completion of assigned projects.
  5. Monitors equipment, supplies and parts inventories needed to support field activity. Recommends the appropriate types of materials required and the correct procedures to achieve desired results. Requisitions tools, equipment, and supplies; and recommends purchases of major equipment.
  6. Supervises the use of and requires the skill to operate equipment and machinery used in maintenance and construction.
  7. Inspects completed work for conformance to blueprints, specifications, and standards.
  8. Enforces safety regulations.
- Maintains contacts with parts and equipment dealers, material suppliers and contractors.

REF NO- 0213

QUALIFIATION: BE CIVIL ENGINEER

EXP: 5 YEARS

## INDUSTRIES: MEP ,ROAD & HIGHWAY

### JOB SPECIFICATION:

Monitoring & Execution Of project.

2. Technical Supervision of Ongoing Civil & Finishing Work at all Stages.
7. Preparing Soft drawing Using Autocad.
8. Preparing Work Schedule by Microsoft Project.
9. Preparing Daily Progress Report, Weekly Progress Report, Monthly Progress Report.
10. Certification of Bills and Invoices from Contractors, Suppliers.
12. Estimation, Preparation of Quantities from Drawings.
13. Preparing BBS.
14. Quantity Surveyor.

Civil Site Engg

3. To Check the Quality of all the Materials Received on Site and Prepare Quality Reports, Defects, if any.
4. To Check and Keep Control on the Wastage of Material at Site.
5. To Coordinate Testing of Materials Wherever Applicable and Ensure Specified Quality Standards are Adhered to.
6. To Coordinate With Different Contractors, Agencies, Consultants to Maintain and Improve Quality of Construction Work.
11. To Check Completed Projects / Building which are Ready for Possession.

PLACE : JAMSHEDPUR

CIVIL SUPERINTENDENT/ QA-QC ENGINEER

REF NO- 0217

QUALIFICATION: BE CIVIL ENGINEER

EXP: 18 YEARS

INDUSTRIES: BUILDING ,ROAD & HIGHWAY ,OIL & GAS ,INFRASTRURE

JOB SPECIFICATION: To positive and inspirational leader who actively engages with his workforce to enhance the productivity of the project.

1. To plan, manage and deliver all construction activities in an efficient and cost effective manner.
2. Leading a package of works, with a fully integrated and dynamic relationship between design, construction and commercial activities.
3. Demonstrate a positive 'can do' attitude at all times whilst understanding the impact of decisions on all aspects of the project.
4. To fully understand design / procurement / construction / completion planning, programming and progress reporting.
5. To report openly and honestly at all times, acknowledging problems, analyzing and providing seeking solutions.
6. Liaising with clients, professional staff including sub-contractors and the general public.
7. Supervising contractors and internal staff on a daily basis.
8. Meeting with subcontractors.

9. Adhering to and ensuring the Health & Safety of the entire site and project.
10. Maintaining quality & safety control procedures.
11. Checking and preparing site reports, designs and drawings.
12. Motivating and driving the workforce in a productive and time effective manner.

Responsible for all of QA / QC Civil and architectural related activities.

Check and review the plans & specifications for the proper construction & quality implementation at job site, perform pre-inspection to ensure that all installed materials are within the standard in conformance to applicable drawings & specs., conduct final inspection with owner's representative prior to proceed concrete pouring and other succeeding work activities that require by step inspection as per inspection and testing procedures (I.T.P.), render monitoring and surveillance on site to control the quality of work being implemented by the construction group.

Civil work activities covers in my area of responsibilities are:

Fabrication, construction and erection of PC columns, concrete pipe racks, equipment's foundations, collecting pits, ponds, manholes, catch basins, ditches, asphalt and concrete paving and, miscellaneous supports, Sewer and drainage system and painting of structures (Concrete surface only) below the ground level and above the ground level. Responsible for the acceptance and rejection of scheduled RFIs, attending joint inspection with the client representatives.

PLACE : JAMSHEDPUR

REF NO- 0126

QUALIFICATION: DIP CIVIL ENGINEER

EXP: 17 YEARS

INDUSTRIES: BUILDING, ROAD & HIGHWAY

JOB SPECIFICATION

CIVIL SUPERVISOR

To work with the group of people, where we should implement our vigorous thoughts to

Build a platform for our organization to achieve paramount success in the respective field.

To be part of a set up that can harness my intellectual abilities, creative and

Diligence and help me grow the process. Worked as General Foreman, Worked as Foreman (Road Projects) Worked as Foreman, Enabling works of culverts and

Relocation of RAFO Road in Muscat International Airport

CONSTRUCTION MANGAER CIVIL

REF NO- 0231

QUALIFICATION: BE CIVIL ENGINEER

EXP: 17 YEARS

INDUSTRIES: BUILDING ,ROAD & HIGHWAY, MPE, OIL & GAS

JOB SPECIFICATION: Civil defense Head Quarters –Buildings 2 Floors Extension.

1 Site office preparation

2 Road work

3 Sewerage pipe line work (ADSSC)

4 Electrical work (ADWEA)

10 mm,25mm,50mm,75mm,250 mm,11 K.V line ,

5 Ducts

6. Precast yard work

7 Water Pipe line work

110 mm-14 kilometers 160mm-2 kilometres,180 mm-4 kilometers 225 mm-7.5

kilometers Wadi crossing (Open cutting, Edge cutting, and

Thrust boring

Finishing

works such as Civil works, Interiors, Glazing and Paneling work, MEP Works

etc.

Nature of work – Supervision, Inspections, Attending Meetings with Consultants, Reply to Subcontractor letters, IR and RFI submissions, Material Submittals, I issues, Project Control etc.

As a manager working in

- port cabin fixing, Ablusion block fixing, Stores, compound construction

- Sand cutting by Dozers and leveling, grading work, Sub grade work, Sub base

work, Interlock work, Kerb stone work, Asphalt work, Curbstone painting, Road markings, Road sign boards fixing etc.

-earth work , Preparation of manholes and chambers,

Installation, Pipeline work, Ball test, Leakage test, Compact test, Septic tank work etc

-Street light foundations excavation, Steel fixing, Cable Laying

( ) ,Installations substation workconstruction

work, Sleeves work ,Street light poles fixing, Feeder pillars and control cabinet

preparations and installations , LV panel & QRM frame fixing, Transformer installations etc..

- HV, LV, Irrigation, Water, Telephone, Feeder pillars and control cabinet preparations

and installations, Attending Meetings etc...

-Area leveling and concreting Marker post preparation 16 No, Concrete

saddles- 300 No, street light foundations-48 No , Control cabinet preparation-3, Feeder pillars-6

No, Water chambers & Cover slab preparation etc.

- HDPE Pipe line work ie Excavation, Bedding, Welding work, Pipe

laying ( , ,

), concrete work. Road cutting

), Surrounding, Initial back filling, Hydro Test, Tape laying, final back filling,

Compactions, Marker post fixing. Chambers, Water pulling box preparation and installations, All

chambers DI fittings fixing, Fire hydrants fixing, Disinfection test etc. Using of Equipments such

as Excavator, Jcb, Shovel, Bobcat.

8 Site visits-

Execution, Supervision, Inspection requests submissions to consultants and

attending the same. Daily Progress report submission and weekly also.

## RESPONSIBILITIES

Transportation Medical+ All allowances

Infrastructure Project- RESPONSIBILITIES-

1) Precast yard works sewerage inspection chambers,LV

chambers, Storm water and Sewer manholes (1.2 mtr and 1.5 mtr ), Kerb inlets, Flush inlets, Catch

Basins,Etisalat manholes, Potable water chambers, Stre ations, Pressure breaker

chambers, soak pit chamber, Feeder pillars, concrete saddles and Cover slabs to all manholes

and for Chambers (Quantity prepared in precast yard Kerb inlets-65 No, Flush inlets- 2 no, Catch

Basin- 16 No, Storm water manholes- 33 no (1.2 mtr) and 1.5 mtr man hole-1 no, Sewerage

inspection chambers-185 no, Sewerage man holes 1.5 mtr - 35 no,LV chambers- 300 No, Etisalat

man holes (JRC-12)-55 No, Portable water chambers-19 No, street light foundations- 70 No, pressure breaker chambers-2 No, Soak pit chambers- 2 No, Cover slabs to above around- 628 No, Feeder pillars- 49 No, Concrete chairs(Saddles)- 80 No.

2) Sewerage Pipe line work- Excavations, Blinding works, Installation of Man holes, Chambers, Formation levels, Bedding, Pipe laying, Surrounding, Ball test, Leak test, Back filling layer wise, Warning Tape laying, etc.

3). Storm water pipe line work - Excavations, Blinding works, Installation of Kerb Inlets, Flush inlets, Catch Basins, Manholes, Pipe line work, Format levels, Bedding, Pipe laying, Surrounding, Back filling.

4) Potable water & Irrigation pipe line work- Excavation, formation levels, Pipe laying, Thrust blocks, Surrounding layer wise.

5) Etisalat Lines- Bindings, Etisalat man holes fixing (JRC-4, JRC-12) ,Pipe laying etc.

6) Electrical lines- LV Chambers fixing, Feeder pillars, Control cabinets, Street light foundations fixing, Street light cable laying etc.

7) Road work- Sub base , Sub Grade collection, Spreading, Compaction to road, Blinding work, Kerb stone fixing, Formation levels, Interlock tiles fixing, Spill ways etc.

8) Work Allotments

9) Equipment Controls

10) Office work-

Being as a Project Engineer I have to look at:-

Collection of Drawings from Architect and structural Engineer

Site supervision, Construction, Billing.

Site Inspections.

Both

Being as a Site Engr / Project Engineer I have to look at:-

- preparation of concrete moulds such as

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- Charge hands, Foreman's.

- such as Plate compactor, Drum Roller, Road roller, Bob B, Showel, Excavator, Water Tanker, Six wheeler.

Giving Inspection requests, Attending Inspections, Progress report Daily, weekly and any requirements reporting, Meetings attending.

Being as a Site Engineer I have to look at:-

Site Supervision, Work Allotment, Collection of Materials, Arranging Labors.

Collection of Drawings from Architects, Structural Engineers and meetings with them and inspections with them.

Once in a month Billing, weekly progress report and payments.

Being as a Site Engineer I have to look at:-

Site Supervision, Work Allotment, Collection of Materials, Arranging Labors.

Collection of Drawings from Architects, Structural Eng meetings with them and inspections with them.

Once in a month Billing, weekly progress report and payments.

.1) Taking works from Departmental Engineer, Collection of Drawings.

2) Arranging Labors, Work Execution and Supervision.

3) Office visiting frequently, and finishing inspections, from department engineer.

4) After finishing work taking measurements and giving to engineers and taking bills.

PLACE : JAMSHEDPUR

