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FALCON ID # 25173

Construction / Construction Engineer

Residential Country: India Nationality: India

Resume Title: Forman? Notice Period: 1 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
Xth	Bihar State Education Board	2000	India		

CAREER SUMMARY					
Position	Employer	Country	From Month/ Year	To Month/ Year	
Forman?	Reputed Company		05/2009	1	
Foreman & Supervisor	B.I. Kayshap And Sons Ltd		11/2003	04/2009	

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION					
Name Of The Course	Course Date	Valid Upto	Name Of Organisation		

Current Salary
(Monthly In Usd):

Not Mention

Expected Salary
(Monthly In Usd):

Not Mention

Additional Skills:

WORK EXPERIENSE

* Organization: Reputed Company

From period 1st May 2009 to Till Date

Presently Employed with M/s. MAN INFRACONSTRUCTION LTD (MICL) as a ?shuttring reinforcemant & civil Forman?

Name of project: 1) Adani Commercial Complex, Bandra?

* Kurla Site.

Client ? Adani Developer Pvt. Ltd.)

2) Ambrosia multi storied bldg .borivali

Project Description Acme ozone manpada thane (west)

Responsibility Shuttering, Steel reinforcement, Casting, Quantity surveying, Dealing with consultant and Clients.

- * Preparation of bar schedule as per Drawing.
- * Checking Actual cutting of steel as per BBS.
- * Line out work for regd column & footing as per drawing.
- * Execution of steel reinforcement work on site as per drawing & passing.
- * Contractors steel Reinforcement Bill checking: As per drawings, contractor bills are scrutinized and if necessary cross verification workout jointly with the contractor engineer.
- * Checks for layouts.
- * height of the slab checked from previous slab.
- * Measurement of the slab area as per drawing
- * Diagonal checked for each panel.
- * Thickness of slab with respect to top level of concrete.
- * Checks for form work
- * Beam bottom and slab bottom level checked and found satisfactory.
- * Tie rods /shikanjas/chalamps fixed properly and at correctlocations.
- * Beam width and centre lines as per drawing.
- * Plumb of sides of beam checked and found satisfactory.
- * Column topi checked and found satisfactory.
- * Vertical stoppers provided as per agreed pour.
- * Sufficient side cover blocks provided for beams.
- * Props size spacing and conditions agreed.
- * Props are resting on firm surface as per guideline.
- * Shuttering surface cleaned off dirt and waste material
- * Preparation of actual labour estimate: Depending upon work quantity and standard norms labour estimate are prepared.
- * Calculation of actual steel requirement.
- * Calculation steel Reinforcement quantities of various items from drawings and design.

Responsible for ? All execution activities, Contractor billing, Quality and quantity.

PREVIOUS EXPERIENCE:

* Organization: B.L. KAYSHAP AND SONS LTD

From period 01th NOVEMBER 2003 to 20th April 2009

* Designation: Foreman & Supervisor in steel Reinforcement work & centering work & civil

Forman

* Name of project: INFOSYS. IT PARK HINJEWADI PUNE

*

Preparation of actual labour estimate: Depending upon work quantity and standard norms labour estimate are prepared.

Concrete pumps in working conditions.

Spare vibrator and needles kept ready

Slump as specified. Column portion cast first in case grade of the concrete is higher than in slab or as per RCc Consultant recommendations.

Vertical stoppers for construction joints provided.

Location of construction joints as indicated on drawing.

Cubes cast as specified identification on cubes done properly

Hessian cloth wrapped around the beams on vertical sides.

Curing carried out minimum 7 days .Cast cubes removed next day & kipt for curing.

Additional Information: