

CRAIG MATHEWS

CIVIL ENGINEER

Dayjob Ltd, 120 Vyse Street, Birmingham B18 6NF

T: 00 44 121 638 0026 - E: info@dayjob.com

W: www.dayjob.com

Summary

A high performing civil engineer who has considerable experience of working on infrastructure, utilities, geotechnical, structural, highways, drainage and flood prevention projects. Craig possesses a strong desire to work on exciting and diverse projects that really make a difference to people's lives. He is committed to providing a high quality service delivery to every client and project he works on, and is currently looking for employment in an open, friendly and professional environment where ideas are shared and opportunities seized.

Skills

Engineering

Site supervision
Waste infrastructure
Structural engineering
Carrying out site audits
Estimating techniques
Architectural design
Tunnelling specialist
Engineering concepts

Professional

Customer focused
Financial management
People management
Quality assurance
Conducting research
Risk assessments
HSE reviews
Planning regulations

Personal

Problem solving
Professional manner
Safety conscious
Can handle stress
Always pro-active
Attention to detail
Logical thinker
Communication skills

Career

CIVIL ENGINEER

May 2007 - Present

Building Surveyors

Responsible for coming up with creative solutions to technical problems to maintain the Company's competitive edge on bids and projects. Also in charge of liaising with other engineering disciplines on projects to ensure integrated solutions for projects meet objectives.

- Commissioning work from both in house personnel and external contractors
 - Participating in project engineering reviews, studies and site investigations
 - Having contractual and commercial input to the civil engineer aspects of projects.
 - Ensuring that all design work that is produced on a project is of a sufficient quality to avoid any errors or rework
 - Working closely with all levels of management, engineers and field operations staff.
 - Setting up project procedures and relevant quality forms
 - Preparing progress reports
 - Using design packages including Civils 3D, AutoTrack, PDS Sign/Line, AutoSign, WINDES.
- ...

CIVIL ENGINEER

Feb 2006 – May 2007

Construction Company

Academic

Nuneaton University

2003 – 2006

Civil Engineering BA (Hons)

Nuneaton College

2001 – 2003

A levels: Math (A) English (C) Physics (B) Geography (D)

References

Available on request