

Cambrian

Civil Engineering



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CONTENTS

4

WHO YOU ARE

6

WHO WE ARE

8

WHAT WE DO

16

WHERE WE WORK

18

HOW WE OPERATE

22

CONTACT



WHO YOU ARE

WORKING WITH YOU

Our aim is to establish a ***long term and sustainable relationship*** with you, so that we develop our experience together. Experience tell us that by working together, we create a ***more effective and efficient team***, capable of overcoming all challenges encountered.

OUR CUSTOMERS

You are an existing or potential customer whose business and project success depend on the performance of your many suppliers and stakeholders. When we work together, our respective teams become mutually dependent, with our behaviours, attitudes, and efforts affecting our day-to-day experiences and long-term performance and achievements.

Our team has learned to focus on your needs and commercial objectives, proactively balancing them with our own. We work hard to understand your priorities and expectations, challenging ourselves on technical, operational, and commercial matters to deliver on those expectations.

AN INTERESTED PARTY

Whether you are a consultant, specialist advisor, project manager, or quantity surveyor, like us, you have customers who need to deliver efficient, cost-effective, and excellent service. You depend on the performance of many, with their success reflecting well on you and the whole team.

We understand that you are part of our customer's project solution and that the best outcomes come from a collaborative team effort. We strive to be a key contributor to the project team, working with you towards agreed mutual objectives and delivering to agreed targets.

WHO WE ARE



CAMBRIAN CIVIL ENGINEERING

We are a team of professionals proud to uphold the traditions of our forebearers. With over 30 years in the civil engineering industry, we serve the local South Wales and South West regions, as well as projects further afield. Our operational team's technical expertise, combined with our civil plant and equipment hire division, enables us to deliver your projects with minimal fuss. Our team has over three decades of experience and can manage projects ranging from £5,000 to £5,000,000. We assist with concept design, logistics, risk management, site construction, and project delivery. By operating our own plant and employing experienced teams directly, we maintain a commercial edge and the flexibility to execute projects efficiently, avoiding the risks associated with extended supply chains. Our external design partners handle both simple and complex designs, offering a complete service package to our clients. We are flexible, working as either a principal contractor or a subcontractor to meet the specific needs of our clients.

THE CAMBRIAN WAY

We operate with a level of sophistication and control that ensures we deliver projects safely and considerably for all stakeholders. Our unique model and approach is known as the Cambrian Way. We maintain a positive, 'can-do' attitude across all aspects of our business, combining it with systematic and effective processes. Never complacent, we continuously challenge ourselves, learn from others, and strive to improve our business and the delivery of projects for our customers.



WHAT WE DO

OUR SECTORS



HIGHWAYS & INFRASTRUCTURE



RAIL



URBAN REGENERATION



UTILITIES & POWER

HIGHWAYS & INFRASTRUCTURE

We deliver highway and bridge projects in both public and private sectors, under competitively tendered and framework contracts, including design and construct.



Fibre Duct Installation SWTRA

Location: M4 J34 Pyle South Wales

Time: January 2024 to March 2024

Client: Alun Griffiths

- Installation of 6 kilometres of twin fibre ducting in hard shoulder, carriageway and verge
- Risk management very important as working behind temporary cones under restricted hours
- Cambrian Civil Engineering with own low loaders and beaver tail lorries. Therefore not reliant on supply chain issues and no time delays to move equipment on or off time restricted working area



The Drope & Crystal Glen Footpath Improvements

Location: Cardiff, South Wales

Time: April 2024 to July 2024

Client: Cardiff City Council

- New footpath construction with sufacings works, topsoil and seeded verges
- Upgrading existing and new drainage soakaways, new kissing gates and hardware including bench seating
- Pedestrian access by way of permanent banksman either end of works, stopping work to allow residents and pedestrians to safely pass



RAIL

Working as a sub-contractor, our Achilles supplier certification allows us to bring our significant civil engineering and building experience and expertise to this sector.



Bristol Temple Meads Redevelopment

Location: Bristol

Time: November 2023 to July 2024

Client: BAM NUTTALS

- Hire of PTS operated rubber ducks and equipment
- Possession works time critical
- Part of wider BAM works



Chipping Sodbury Flood Resistance

Location: Chipping sodbury

Time: 20 Weeks

Client: AMCO

- Previous scheme for Management team and Cambrian Plant Hire
- Great Western mainline flood alleviation project, with Phase 1 carried out under weekend possession to instal 750mm culvert track crossing. Hour by Hour planned works
- Phase 2 included flood lagoon excavation, storm water drainage, installation of flow control and pumping systems and completion with landscaping and reinstatement works
- Power connections, substation installation
- Highway interface and 278 works



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URBAN REGENERATION

Our public realm work has left a legacy of well-engineered and constructed structures, modern high-quality furniture, designed to maintain a safe and inviting space.



Innsworth Drainage & Footpath Repairs

Location: Gloucester

Time: November 2023
to December 2023

Client: Robert Hitchins

- Footpath repairs and filter drain works
- Removal of existing ground, replacing with type 1 to level with correct compaction prior to new path edging and surfacing
- Installation of sand bag headwalls and 150m of filter drain on public right of way to stop flooding



Caerphilly Castle De-Silting of Moat

Location: Caerphilly Castle

Time: August 2024

Client: CADW

- Working within footprint of a CADW scheduled monument
- Working within water courses & busy public area
- 1200m³ of silt removed dried and taken for recycling



UTILITIES & POWER

We continue to develop our expertise in working in areas where power is utilised, along with our established relationships with public utilities and our ability to self-deliver works, ensure we can deliver the best possible outcomes. With experience of both WPD and National Grid substation civils works, we have qualified for the National Grid specialist contractor framework.



Tinwald Biodigester Repairs

Location: Dumfries, Scotland

Time: October 2023
to December 2023

Client: Amcrete Consultancy

- To ensure power station operation Cambrian Civil Engineering contracted a local based contractor and plant hire business for plant and labour
- Structure cleaned, repaired to joint between cover slab and walls (140 linear metres), Application of new gas seal joint
- External joint sealant (Sika product) and concrete repairs, Landscaping and remediation to area of work



Rossley Manor Private Water Supply Improvement

Location: Cheltenham

Time: November 2023
to January 2024

Client: Robert Hitchins

- Construction of an in-situ concrete foundation slab and installation of 30,000 litre potable water tank, with new connecting pipework and alterations to the inlet chambers
- Installation 200m from property via cattle farmland with an access track constructed to allow for all materials including premix concrete to be transported by dumper and excavator

The background image shows a vast, rugged landscape, likely a quarry or a large-scale construction site. In the foreground, there are dark, rocky slopes and a dirt road. In the middle ground, a large, flat, light-colored area, possibly a construction site or a quarry floor, is visible. In the background, there are more rocky hills and a few tall, thin structures, possibly power lines or communication towers. A large, semi-transparent blue circle is centered over the image, containing the text "WHERE WE WORK" in white, bold, sans-serif capital letters.

WHERE WE WORK

Whilst we are nationwide and have undertaken schemes as far North as Dumfries Scotland, our principal operating area is within 2 hours travel from our head office, stretching north to south from Birmingham to Exeter and West to East from Haverfordwest to Reading.

**Please
contact
us for further
information.**

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HOW WE OPERATE

THE CAMBRIAN WAY



COMMITMENT TO HEALTH & SAFETY

Our primary objective is to keep our team, customers, stakeholders, and the public safe, protecting their short and long-term health. We plan and undertake our work with the highest levels of forethought, teamwork, and care. Our intention and expectation is to consistently perform at or beyond industry standards and customer expectations. Our systems, processes, and performance are certified by Achilles, Acclaim, Constructionline, and various SSIPs. We are currently working with BSI for our ISO45001 accreditation and have passed stage one with no major non-conformances. We anticipate achieving stage two and receiving the award by the end of 2024.



CARE OF THE ENVIRONMENT

We strive to always do the right thing. By considering the environmental aspects and impacts of our business and each project, we ensure we meet our objective to protect the environment from damage and avoidable negative impacts. Our commitment extends to the communities we work within. We plan our sites and operations to minimize temporary impacts on the lives of our neighbours and the general public, ensuring that the long-term legacy of our activities is positive.

THE CAMBRIAN WAY



DELIVERY TO THE REQUIRED QUALITY

We aim to consistently deliver the quality required by our customers and their representatives. Our quality control processes involve systematic inspections and tests, supported by appropriate documentation that evidences our work. Working with BSI, we have developed a robust business management system that meets ISO9001 standards. Through teamwork across design, planning, procurement, and construction phases, our site teams are supported by HSEQ advisors, buyers, compliance support, and commercial professionals to ensure our customers' quality expectations are met. As a team of like-minded individuals, we are ready to acknowledge our shortcomings and embrace opportunities for improvement. We are comfortable giving and receiving

feedback and working together to agree on positive solutions that enhance our processes. We strive to improve by challenge ideas, not people, fostering a culture of continual support and improvement.



DEVELOPMENT OF OUR TEAM

We are immensely proud of our team of civil engineering and construction professionals, including our workforce and the team based at Skew Bridge Yard, Cardiff. This is the key to the Cambrian Way and our project success. Our culture fosters mutual support and problem-solving as a team. We continually invest in our people, utilizing partner training providers to ensure the team is not only fully qualified but also has clear pathways for individual progression within the business.

THE CAMBRIAN WAY



SOCIAL VALUES

At Cambrian Civil Engineering, we are committed to supporting the communities where we work. This commitment is reflected in our sponsorship of local youth sports teams, including the Llanishen Rugby under 9's and Llanishen FC under 12's. Our involvement began during a project for Cardiff Council near the Llanishen Sports and Social Club, where we saw an opportunity to give back. The club expressed their gratitude, stating, "Cambrian Engineering approached us about supporting our junior rugby and football section. On behalf of Llanishen Rugby under 8's and Llanishen FC under 10's, we would like to thank Cambrian Engineering for sponsoring our playing kit for the coming season." We are proud to contribute to the development of young athletes in our community.

OPEN COMMUNICATION

We promote a culture of open and honest communication both internally and externally with our clients, stakeholders, supply chain, and the general public. We strive to hold "Meet the Contractor" events for most of our schemes, especially where there is public impact or interface. Whenever possible, these are followed up with "How Did We Do" events at the project's end, receiving almost always positive feedback. Our commitment to open communication, combined with our dedication to confidentiality, allows us to collaborate effectively with all project team members and stakeholders. Our 'can do' attitude enables our teams to take the lead when required and contribute significantly to all aspects of project management.



CONTACT US

USEFUL CONTACTS

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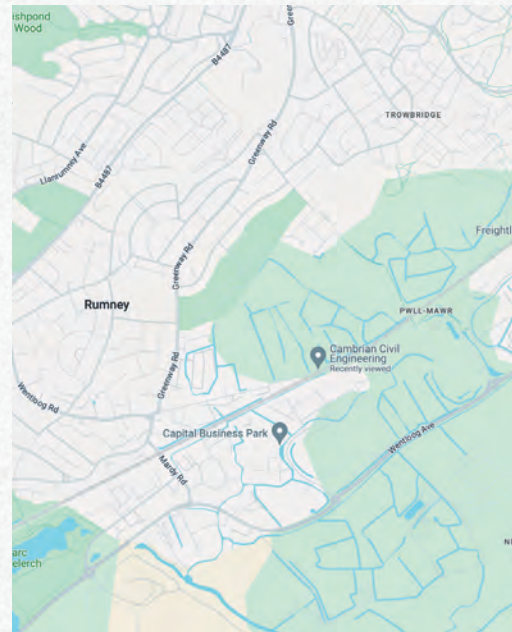
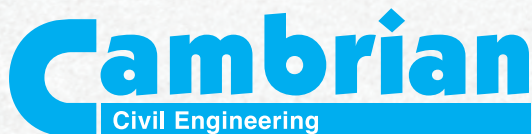
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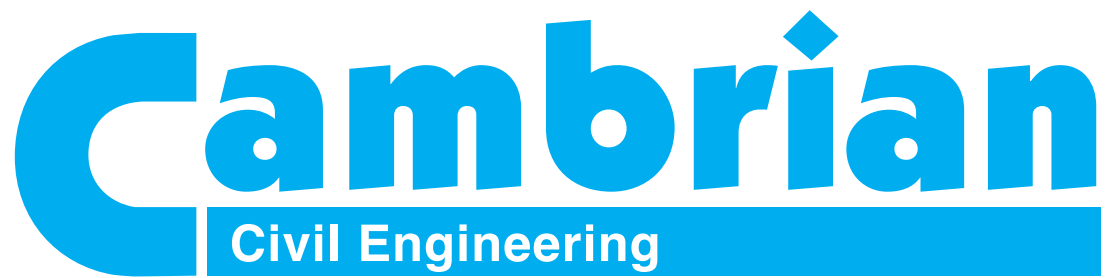


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