MULTI-SERVICE CIVIL ENGINEERING

WELCOME



Formed 5th August 2021, DHMS Civils is one of the latest Independent civil engineering companies in the North of Yorkshire.

We have developed a national framework of civil engineering units to provide engineering and groundworks services to projects ranging from The Orkney Islands to Southern Cornwall, Kent to West Wales.

Since our creation, we have worked on diverse projects across England, Scotland and Wales, covering many different specialisms of civil engineering. We are experts in Water pump solutions, utilities and energy and environmental sectors. Our workforce and owned plant and fleet allow us to be operationally resilient, reactive and extremely efficient in delivering the highest quality of works. We are proud of our continuous improvement and our high standards. The purpose of this document is to show how we can help solve a customer's specific problem.



ABOUTUS

Although we are a new business, as managers, we've been undertaking all aspects of civil construction for the last 10 years. As an Independent business that embraces new technical advances, we believe we are poised to continue our growth model with a significant competitive advantage. Based in North Yorkshire, we remain focused on delivering locally: the difference today is that we can draw on our international expertise, competent resource pool, new office locations strategically placed on a national footprint and economies of scale to deliver our model nationally.

Our integrated management systems provide the template for our operations to remain close to our customers, understanding issues and environmental concerns. That's why we have a network of offices covering England, Scotland and Wales.

We can deliver any, or all, of the services customers need: from the moment you decide you need new facilities through to running and managing your buildings.

Our industry is going through massive change and upheaval: most of it for the better, as construction becomes more focused on the users of buildings and on long-term sustainability and cost-effectiveness.

LOOHING FORWARD

At DHMS Civils, we're embracing the change. It's at the heart of our vision





CORE VALUES

We feel that our services are delivered to the highest standards at all times and we continually monitor the progress of our projects. Our aim is to provide the best possible service within the utility & construction industry whilst maintaining the highest standard of customer satisfaction we can achieve.

INTEGRITY

All of our activities are carried out with a high degree of integrity and transparency. We are upfront, honest and never accept shortcuts. We deliver on our promises.



PEOPLE

Our people are our business. They are well trained, professional, talented and motivated in all that they do. We encourage development and growth, and do this by investing in our people through continued training.



CULTURE

We care about what we do, and how that impacts on each other, the community and the environment. We treat everyone equally, and encourage all to achieve their maximum potential.



CONTINUOUS IMPROVEMENT

We continuously strive to be better in all that we do. We set the bar high, benchmark it and measure our improvement.



SAFETY

We work safely or not at all. Everyone goes home safely at the end of the day. We are committed to continuous improvement and to the prevention of incidents and accidents. We take health, safety extremely seriously.



QUALITY

We pride ourselves on the quality of our work. We continuously look for improvements and encourage technical innovation. We will always strive to go that 'extra mile'.



COMMUNITY

We understand that our works impact on our communities. We will always work hard to minimise the impact of our operations on the community and try to be a good neighbour at all times.

OPERATIONAL EXCELLENCE

Achieving our best performance every time is our objective. Operational excellence drives everything we do.

VISION

- Earning Respect
- Maintaining Integrity
- Accepting Responsibility
- The Pursuit of Excellence



OBJECTIVES

- Health, Safety & Wellbeing
- Customer Service
- Sustainability
 - Environment



Established in 2001, DHMS Civil has a professional team with ow 20 yeras years managment experience in the construction industry.



Completed Projects



Principal Clients



Riddor Reportable Incidents

JATIONA







Established in 2021, DHMS Civils provides specialist services and solutions to the utility infrastructure construction and maintenance sector. Working for some of the biggest names in the industry we offer a comprehensive range of services to meet our customer requirements.

Our continued investment in our manpower, vehicle fleet, plant and management systems has enabled the company to build a well-deserved reputation for reliability and customer satisfaction. Our highly-skilled workforce includes NRSWA, Confined Space, and Trench to excavation trained operatives who also possess nationally recognised certification such as SSSTS, SMSTS, CSCS and/or CPCS accreditation. Our capabilities include construction of bunds, structures, bases and plinths for apparatus, form-work, excavation and cable/pipe installation. We offer an emergency call out service covering our operational area which includes Yorkshire, Wales & South West, South East & South Midlands.

DHMS Civils operates an integrated health, safety, guality and environmental (HSQE) management system to help us achieve and deliver a consistently high quality of work in a safe and sustainable manner.















Our strong moral code - the DNA of the 'DHMS Way' is the dynamic behind our continued accomplishments. We get the detail right, from the responsible and sustainable way the business is managed, to the inhouse technical proficiency that is a prominent theme in every project we commence. Crucially, we function from a position of financial strength that promotes confidence from within the business and consequently empowers a sophisticated, innovative and digitally focused culture.



1. ENGINEERING & GROUNDWORKS 2. FOUL & WATER SOLUTIONS

- Roads/Tracks
- Drainage Works
- Concrete Works
- Excavation

3. RESIDENTIAL & UTILITIES PROJECTS

- SUDS Solutions
- Sewage Treatment Plant/Septic Tank Solutions
- Compact Foul and Surface Water Pump Station Installs
- Section 106 sewer connections
- Section 50 Highways work
- Service installations
- Duct Works

- Service and Repairs
- Deep Drainage
- CCTV Surveys
- Pump Station Refurb
- Adoptable Foul and Surface
- Water Pump Station Installs
- Non-adoptable Pump Station Installs
- CSO Tanks and Drainage

H. ENERGY

- Poling Teams
- Plant and Equipment
- Labour Supply

S. ENVIRONMENTAL

- Coastal Defence Repairs
- Flood Protection Schemes
- Flood Embankmants
- Asset Recovery projects



PROJECTONE CASE STUDY





ANGLIAN WATER

PROPERTY DEVELOPER

Adoptable foul pump station on a 53 dwelling site in Suffolk. awna



01

Full installation of an Anglian Water adoptable foul pump station on behalf of a property developer on a 53 dwelling site in Suffolk.

Project took 6 weeks to construct and was to programme working collaboratively with the M&E contractor to provide a continuous programme with no breaking from site.

1.5m dia x 3.5m deep Inlet MH 1.8m dia x 5.5m deep Wet Well Brick built Valve chamber All duct works, drains, concrete surfacing to compound.



90.2%

Forecast milestones passed in less than 1 financial ear



75.9% Projects done before the deadline



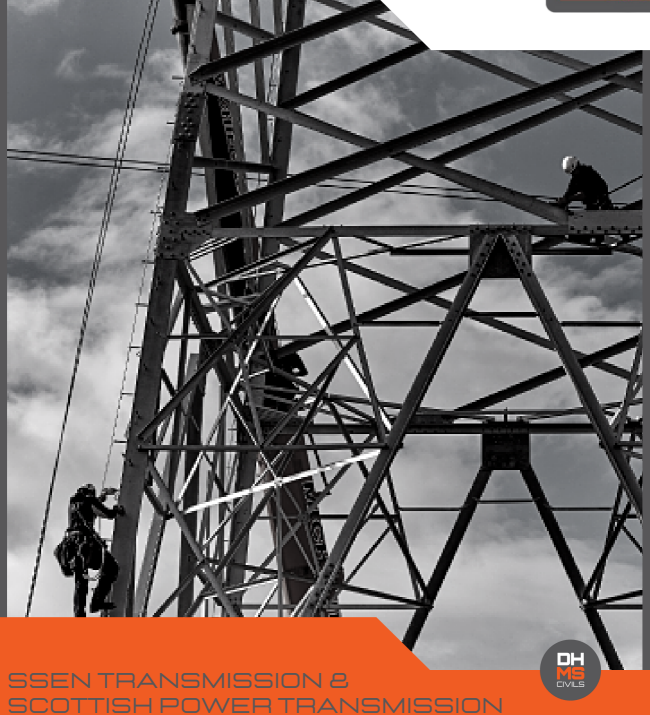
80.3%

The marketing team forecast growth ratios 2023/24

www.dhmscivil

PROJECTTWO CASE STUDY





CONTRACTOR TO PRINCIPAL CONTRACTOR

Labour support for principal contractor on Beauly to Denny new build throughout Cairngorm region

The project delivered a new 200km transmission line, connecting remote wind farms in Scotland to the national grid and supporting the UK's target of producing 15% of its energy from renewable sources by 2020.







Established Integrated Management System



5 Year Safety Initiative Launched in line with Program roll-out



Real-time Software and App development for Setting to Work



PROJECT

- Installation of a 200km, double circuit, 400kV overhead electricity transmission line.
- Construction of temporary access roads and associated improvements to private roads.
- Replacement of an existing 132kV overhead transmission line with existing sites reinstated.



PROJECT THREE CASE STUDY

edgesafe



YORHSHIRE WATER

PROPERTY DEVELOPER

Complete multiple S106 Sewer Connections up to 6m deep within the Highway. Includes all pre-construction applications, local duct work for Northern Powergrid and documentation and liaising with Local Water and Highways Authorities.

Section 50 Highways work Section 106 Sewer Connections NRSWA Operatives and Supervisors







- Install of Sewage Treatment Plants and Compact Pump Stations (Foul/SW)
- 50 Highways work
- Section 106 Sewer Connections



Client Satisfaction





Employee Satisfaction

PROJECTFOUR

age 10



CASE STUDY

ENVIRONMENTAL

SUB-CONTRACTOR

A Flood defence embankment and Headwall was built to decrease the flow. Bentonite / cement mix which could be soil mixed by continuous flight auger at a suitable percentage to produce a cut-off wall. .









- Installation of SW Pump Station
- Gravity Drainage Installation
- Headwall Construction
- Flood Defence Embankment
 works



Recycled Waste



Percentage of Labour Downtime





Site Inspections/Close Out



LANT

GET IN TOUCH

Have a project in mind? Contact DHMS Civils to find out more about how we can make your project a reality.

HEAD OFFICE

01845 501793 or 07585 040846

SAFETY STARTS HERE

No protective equipment no entry

Hard hats must be worn at all times on this site

High visibility vest must be worn at all times on this site

fety footwear must be worn all times on this site

Hand protection must be worn at all times on this site

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