



Dedicated to Building Professional Working Relationships



About us

Exjet Services is one of the UK's premier specialist drainage surveying, cleansing and sewer rehabilitation companies.

During the past 27 years we have increased our field of operations across all areas of drainage by remaining at the forefront of the industry and providing the most up to date and cost effective drainage solutions suited to our customers' needs.

At Exjet Services we provide solutions to both complex and simple drainage problems. We utilise the most up-to-date technology to resolve any drainage problem, whilst retaining sensible prices for our client base.

From estimate to completion, we provide complete drainage solutions that set the industry standard.

Our many clients include:

- Construction companies
- Civil engineering companies
- Government departments
- Health authorities
- Public utilities
- Rail networks
- MOD
- The retail industry
- The domestic market

Contact us

Exjet Services
Unit 8, Yalberton Tor Ind. Est.
Alders Way, Paignton, Devon, TQ4 7QN

Telephone: 01803 557000
Freephone: 0800 328 6655
Fax: 01803 559556
Email: drains.exjet@virgin.net
Web: www.exjet.co.uk

Our Services

CCTV surveying

We offer a complete range of CCTV surveying and together with our laser profiling capability and the latest GPS equipment are uniquely positioned to carry out highly accurate full site investigations, including sewer mapping and manhole surveys. We also specialise in surveying culverted water courses and sewers within inaccessible locations.

With 10 fully trained site engineers supported by 4 more in the office and using the most up-to-date equipment on the market, Exjet Services remains at the forefront of the CCTV surveying industry not just in the South West but across the UK.

Latest innovations

We have installed solar powering to the equipment on five CCTV vans reducing our carbon output by 12 metric tonnes per year.

The recently developed 'Sewer Viewer' web portal is a new concept which gives our clients the option to review their CCTV surveys and accompanying reports from any location via our bespoke website.

Laser profiling

The Exjet Services/Clearline Laser Profiler combines the latest technologies in laser illumination with computer processing to provide the empirical data necessary to analyse true pipe condition prior to and post rehabilitation. By utilising the laser profiling equipment alongside a traditional CCTV survey the scope for human error in identifying problems can be minimised ensuring that the true condition of the pipeline is revealed. When used as a video survey tool, it can provide measurements accurate to within 1mm when reviewing site parameters such as pipe size, deformation, erosion, lateral protrusion and other such damage. We survey pipe diameters ranging from 110mm up to 1050mm.

Pipe lining, patch repairs and pitch fibre rehabilitation

We provide lining solutions from 100mm diameter pipes up to man entry repairs and specialise in technically and operationally difficult lining works including; single point of entry liners, remote lateral reopening and intrusion removal. We have a full structural design capability that takes into account the loading and structural requirements of the liner, pipes with multiple bends, sealing against exfiltration/infiltration and the rehabilitation of all pipework materials for gravity and pressure pipes.

Support services

At our head office we have our CAD facilities operated by trained technicians producing drawings to the industry standards for our clients.

Blockage and planned maintenance

Exjet Services provide a 24 hour call out service to both commercial and domestic customers. As with most underground structures "out of sight is out of mind" and maintenance is only carried out when a noticeable problem occurs. Exjet Services can provide you with a complete pre-planned maintenance schedule tailored to suit your individual business needs. By carrying out maintenance on a proactive basis we aim to minimise the need for emergency remediation and the possibility of disruption to our customers.



High volume jetting and vacuumation

Our extensive fleet of sewer cleansing units are capable of delivering sewer cleaning solutions for every situation. Our jetting equipment ranges from compact units, designed for smaller lighter drain clearance, up to the Jet Vac units which are capable of cleansing large diameter pipework and removing debris from the pipeline at source. These high volume high pressure tanker units specialise in root and hard deposit removal.

Confined space works

In today's safety conscious work place most companies prefer the option of non-man entry into a confined space. However, Exjet Services recognise that this option is not always viable and have developed a highly trained workforce who specialise in all aspects of confined space entry works. With our staff trained to the highest standards and an extensive range of safety equipment and gas monitoring systems available to us, we can meet any of our clients' confined space needs. We specialise in the cleaning of wet wells and vessels together with man entry inspections of large diameter pipes, storm tanks, tunnels and culverts.

Excavation and replacement

We employ our expertise and resources to carry out traditional open cut excavation and replacement of structurally defective sewers and pipes and can also provide full drainage system installation. Using the latest plant and equipment and highly skilled teams of operatives we are able to plan, manage, carry out and reinstate in the shortest time possible, causing minimum disruption to the area and the environment.

Specialist operations in difficult areas

Since its formation, Exjet Services has developed a strong understanding and capability for working in areas with a high environmental and health & safety risk.

We undertake all types of work on sewers located under, within and around:

- Hospitals
- Food manufacturing plants
- Supermarkets
- Retail precincts
- Railways
- MOD sites
- Prison sites
- Industrial areas
- Sites of special scientific interest
- Areas with tidal influences