



Perry Testing Ltd

Our team of skilled engineers has a wealth of experience in various fields ranging from concrete and structural scanning to conducting laboratory and in-situ materials testing.



OUR KEY SERVICES

01 — Structural and Concrete Scanning

02 — In-Situ Construction Materials
Testing

03 — Structural Investigation

04 — Laboratory Testing





Concrete Scanning

Services

With our advanced ferroscan, GPR scanning, and ultrasound equipment, we are leading the way in concrete scanning technology. By examining the sub-surface elements, dimensions, and anomalies of structures, we offer valuable insights that help streamline the construction process, alleviate stress among your team, boost productivity, and minimize downtime.





In-situ Construction Materials Testing

The strength and dependability of any construction project are closely tied to the suitability of the underlying ground. It makes perfect sense, therefore, to have the ground thoroughly tested by geotechnical experts to ensure it meets the necessary standards. As a part of one of the most reputable organizations in this field, our specialists in construction materials testing employ the latest equipment and techniques to evaluate your site in situ. With this information, your team can build with confidence, knowing that the ground is fit for purpose.





Structural Investigation

Perry Testing is a rapidly expanding and highly regarded firm that has been delivering structural investigation and testing services for more than two decades. With expertise in a range of techniques, including pull off testing, load testing, slip resistance testing, and diamond drilling, our seasoned specialists provide the time-sensitive, project-critical data that you require.





Laboratory Testing

We offer an extensive laboratory testing service that includes the analysis of both concrete and soils. Our team collaborates closely with our network of partner laboratories accredited by the United Kingdom Accreditation Service (UKAS) to thoroughly analyse our clients' sites and provide essential data for their engineering projects.

Our Team

Daniel Perry
Director

Pearl Perry
Finance Director







