

Capabilities in Surveying

CCTV, Flow, Laser/3D, Man Entry, Topographical

McAllister's surveying services can help you identify problems in your utility systems before deterioration gets out of hand. You will save time and money while protecting public health and your corporate reputation.

We have all the tools necessary to investigate, understand and report utility infrastructure for pre and post construction or maintenance, including CCTV, robot crawlers, and – as a last resort – engineer entries, enhanced with strict health and safety equipment and procedures.

We work collaboratively with customers to understand your needs and create reports that answer your specific questions.

CCTV Survey

A CCTV survey involves a camera on a robotic rig entering the utility system to look for damage or the cause of obstructions. CCTV Surveys have become standard procedure for a range of utility maintenance tasks like:

- CIPP lining
- Robotic, high pressure water jet cutting
- Flow and effluent monitoring
- GIS mapping and network studies
- Infiltration control

Other Survey Services

- Confined Space Survey
- Laser Scan and Virtual Reality

