

Closed-circuit television (CCTV) & Inspection assessments

Quikshot trading as NZ Lining

580D Rosebank Rd, Avondale, Auckland 1026 PO Box 71171, Rosebank, Auckland 1348 Phone: 09 820 0407 Email: info@nzlining.co.nz











Through CCTV surveying, NZ Lining provides clients with accurate condition reports of pipes and drains, based on these findings, the most appropriate course of action can be identified.

Typically, this will involve using one of several NZ Lining water jetting units to clean the system.

1. CCTV Pipeline Surveys

CCTV (Closed-circuit televisions) inspections are used mainly for investigating and assessing stormwater and sewer pipelines. Our mobile inspection units are fitted with the latest CCTV equipment.

By utilising the latest technology we can supply our clients with surveys of the highest quality.

NZ lining can carryout CCTV inspection of pipes from 50mm–2000mm in diameter.

All unit operators are thoroughly conversant with the NZ Pipeline Inspection Manual Standards for pipe and sewer condition classification.

2. Pipeline Cleaning

When it comes to specialist cleaning operations, NZ Lining have the answer.

Using our large truck-mounted high pressure jetting unit, we can clean sewers of all sizes.

Scale, roots and cement based deposits can be cut through using our high pressure jetting unit fitted with the latest rotating water-jet cutting heads.

The jetting units carry 200 metres of drain cleaning hose fitted onto fully hydraulic reel systems.

A full range of specialised flushing nozzles are available, which are designed to deal with blockages caused by sand, gravel or heavy fat build up as well as cleaning different pipe sizes and configurations.

Also available is a DAR (Difficult Access Reel) specially designed to allow access to rear sections, down narrow paths or where heavy machines may cause damage to property.

3. Consultancy & Design

NZ Lining being a specialist rehabilitation company can carry the CCTV site surveys and prepare as—built plans of the existing pipeline systems. We can also recommend the most suitable rehabilitation methods for any defects/damages observed during the CCTV survey.

We offer a one-stop shop to our clients.

