

OBJECTIVE: DELIVER MORE PRECISE, RELIABLE SEWER INSPECTIONS

Using the latest in CCTV reporting methods,

we can provide unmatched quality, flexibility and reliability in sewer inspection.

Trouble spots, such as cracked or broken tiles, offset joints, and blockages are quickly and precisely located without excavation.

ALL THE DATA YOU NEED FOR BETTER EVALUATIONS

Our specially designed sewer inspection software produces the most sophisticated – yet user-friendly – data collection, analysis, reporting and archiving. With this technology, we can offer you the most comprehensive reporting possible including:

- Data collection
- Manhole inspection reporting
- Video picture capture
- Data importing & exporting
- Video sequence capture
- Text insertion

High tech, high impact

By incorporating extensive – and in most cases, predefined – input possibilities, all data needed for your pipe inspection and rehabilitation plan can be quickly and completely registered. In addition to high-tech reporting, you receive the best in evaluation and archiving of pipe inspection results.

On-screen analysis in seconds

Project information, pipe section observation, and relevant photos can be directly analyzed on screen. Data is stored on CD-ROM, flash drive or Dropbox for retrieval in seconds. And, to help make engineering decisions even easier, a broad array of statistics including manhole and pressure test protocols, inclination profiles and crack-width measurements are available.

Special equipment for demanding environments

Explosion-proof cameras are available for use in specific environments as required.

Meeting the highest NASSCO standards

Our experts adhere to stringent coding and grading of pipe and manhole defects in sewer systems and operator certification standards as set forth in the NASSCO Pipeline Assessment and Certification (PAC) Program.

