



Utah Trenchless Emphasizes Video Documentation in Sewer Inspection Process

May 21, 2026

LEHI, UT - May 21, 2026 - PRESSADVANTAGE -

Utah Trenchless, a sewer and drain specialist company, is highlighting the importance of comprehensive video documentation in its sewer camera inspection process to help property owners make informed decisions about their underground infrastructure. The company provides detailed video reports that reveal the exact condition of sewer lines before any repair or replacement work begins.

The advanced camera inspection technology employed by the company allows homeowners to see firsthand what lies beneath their property, including issues such as root intrusion, pipe bellies or sags, cracks, offsets, and accumulated construction debris. This visual documentation serves as a critical diagnostic tool that eliminates guesswork and ensures that recommended repairs are based on actual conditions rather than assumptions.

"When homeowners can see the actual condition of their sewer lines through video inspection, it completely changes the conversation about necessary repairs," said Spencer Ruff of Utah Trenchless. "The video

documentation we provide shows exactly what problems exist, where they are located, and why specific solutions are recommended. This transparency helps property owners understand the scope of work needed and make confident decisions about their sewer system maintenance."

The inspection process involves inserting a specialized waterproof camera into the sewer line through an existing access point. As the camera travels through the pipes, it transmits real-time video footage that technicians record for detailed analysis. The resulting video report becomes a permanent record that homeowners can reference for insurance claims, property sales, or future maintenance planning.

Utah Trenchless serving Lehi has found that this documentation-focused approach particularly benefits property owners dealing with recurring drainage issues or those considering home purchases. The video evidence helps identify whether problems stem from simple clogs that require cleaning or more serious structural issues necessitating trenchless repair or replacement.

The company's emphasis on thorough documentation aligns with industry best practices for infrastructure assessment. By providing visual evidence of sewer line conditions, property owners can prioritize repairs based on severity and budget considerations. The inspection reports also help prevent unnecessary excavation by pinpointing exact problem locations, which is especially valuable when utilizing trenchless repair methods.

Regular sewer line inspections with video documentation can reveal developing issues before they escalate into emergencies. Tree root infiltration, pipe deterioration, and ground settling all progress gradually, and early detection through camera inspection can save property owners from costly emergency repairs and property damage.

Utah Trenchless specializes in trenchless sewer repair and replacement technologies that minimize disruption to landscaping and hardscaping. The company offers a comprehensive range of services including sewer line repair and replacement, drain cleaning, septic services, water main work, utility locating, and trenchless pipe lining. Founded by Spencer and Kourtney Ruff, the locally-owned company serves residential and commercial properties throughout the region with advanced diagnostic and repair technologies that reduce the environmental impact and cost typically associated with traditional excavation methods.

###

For more information about Utah Trenchless, contact the company here: Utah Trenchless Spencer Ruff (385) 462-0533 spencer@utah-trenchless.com 1657 N State St Suite #209 Lehi, UT 84043

Utah Trenchless

Your Sewer Line Experts for All of Northern Utah! We are a small, locally owned company specializing in trenchless sewer and water line replacements. Contact us today for a free estimate!.

Website: <https://utah-trenchless.com/service-areas/lehi>

Email: spencer@utah-trenchless.com

Phone: (385) 462-0533

