

WHAT COMMUNITIES SAY ABOUT US



Lindsay, resident

"The employees who have been working out in front of my house have been great. Very polite, respectful and most pleasant."

Robert, Waterloo resident

"The FER-PAL employees have been extremely polite and working nonstop to try and complete this work. Whatever you guys are doing keep it up. Good Job!"

Roland, Building Commissioner

"FER-PAL was extremely polite and professional when working in our neighbourhood."

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Learn more about us and our projects at
ferpalinfrastructure.com



Reliable, Sustainable, and Practical.

Clean Drinking Water Solutions



ferpalinfrastructure.com

THE BENEFITS OF ALTRA CIPP

**REDUCED COST VERSUS TRADITIONAL
OPEN CUT CONSTRUCTION**

GIVES WATERMAINS A NEW LIFE

**MINIMIZES IMPACT TO TRAFFIC,
BUSINESSES AND RESIDENTS**

LOWERS GREENHOUSE GASES



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WHY YOU SHOULD CHOOSE FER-PAL



WHY USE ALTRA CIPP OVER TRADITIONAL CONSTRUCTION?

- Minimal excavation required
- Reduces physical and audible disruption to residents
- Ensures accessibility to businesses and properties
- Lower construction costs allowing utilities to rehab more with same budget
- Creates “superpipe” but by utilizing the remaining strength of the existing watermain
- Improves water quality by stopping rust build-up and preventing contact with lead
- Decreases operating costs by increasing flows

THE ALTRA CIPP ADVANTAGE



- Stops watermain breaks and leaks
- Pulled-in-place system with wet-out of liner occurring on-site
- Ability to line multiple 45-degree bends
- Install new services via hot-tap with standard tapping tools
- Reassemble with standard fittings

ECO FRIENDLY AND COMMUNITY CONSCIOUS

FER-PAL is dedicated to providing towns with safe and clean drinking water.

Municipalities lead with innovation. Think rehabilitation before open cut.



THREE STEPS TO GOING TRENCHLESS



STEP 1: PREPARATION

We excavate an access hole to the existing watermain then clean and flush out the dirty and damaged watermain.



STEP 2: REHABILITATION

We pull a liner into the existing watermain and cure it in place.



STEP 3: RETURN TO SERVICE

We robotically reinstate each service from inside the newly rehabilitated watermain.

Follow us online.



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