

# Lawn repair basics



When we disrupt a surface, such as a lawn, to install or repair facilities, we understand you have expectations of how it will be repaired. Learn more about how our work impacts your property and the equipment we use to safely and efficiently complete a project.

## BEFORE CONSTRUCTION

## AFTER CONSTRUCTION

The photos below show examples of how a surface looks before and after an overhead-to-underground electric rewire project.



*Our goal is to treat your property with care.*



After our work is complete, we put excavated soil back into the trench and leave it mounded to allow for settling. Excess soil, large rocks and other items found during excavation are left on your property for removal.

You will be responsible for additional restoration and lawn repair. This includes ruts that may be left behind by equipment used in muddy conditions.

## Construction equipment

Work requirements and soil conditions determine the type of equipment we use, which includes excavating, boring or trenching equipment. We strive to use equipment that is as least disruptive as possible based on the circumstances.



Excavator



Bore rig



Trencher



Backhoe with bucket