



Substation Impact Guide

This map is intended to serve as a representation of the project area and is not intended for detailed engineering purposes.

DESCRIPTION OF WORK

- ▲ **WELLINGTON** – Replace equipment
- ▲ **PIONEER** – Install one structure, reconfigure lines, install associated equipment
- ▲ **LIBERTY** – Install three structures, reconfigure lines, install associated equipment
- ▲ **CANNON BRANCH** – Reconfigure lines, install associated equipment
- ▲ **DOMINION DP, LOMAR DP** – Remove from service
- ▲ **GODWIN** – Install one structure, remove substation equipment
- ▲ **SANDLOT** – Expand substation, reconfigure lines, install associated equipment

LEVEL OF WORK

- **LOW IMPACT – Limited Work Required**
Short duration, with minimal noise and traffic impacts
- **MEDIUM IMPACT – Moderate Work Required**
Moderate duration, and some noticeable noise and traffic impacts
- **REMOVE FROM SERVICE – Moderate Work Required**
- **HIGH IMPACT – Heavy Work Required**
Longest duration, with noise and traffic impacts likely