

Project Overview

Scope: Install approximately 1.5 miles of 6 inch steel intermediate pressure main to serve the new subdivision at Harmony Ridge.

Pressure System: Intermediate Pressure (150 psig)

Project Status

Estimate: Complete

Design: Complete

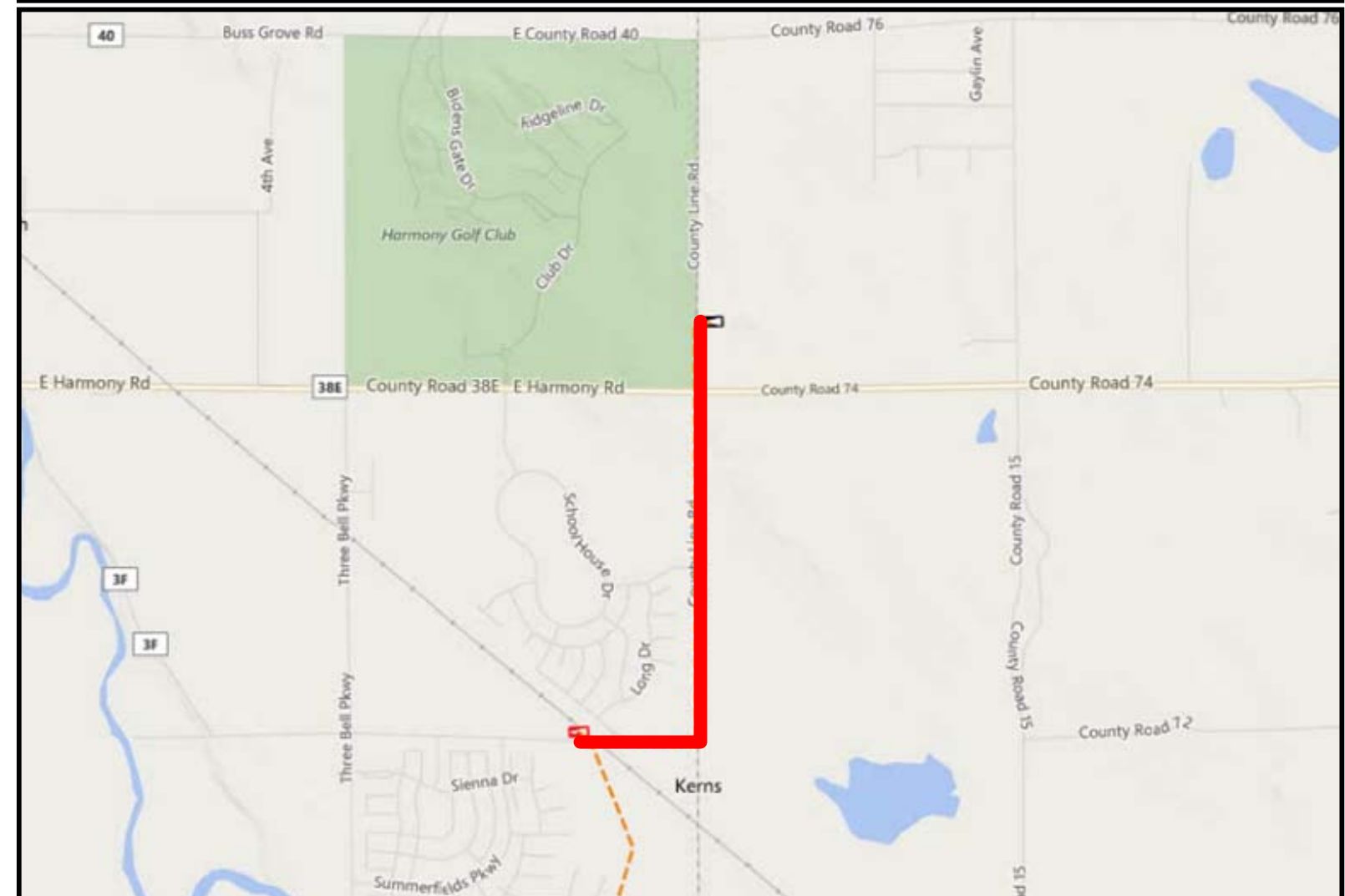
Construction: Complete

In Service Date: October 2018

Project Details

Project Needs: The project provide service to the new subdivision at Harmony Ridge in Windsor. The subdivision adds approximately 1,200 new customers.

Project Location



Cost

Project Capital Expenditure Cost: \$1.5 million

Review Process: This project was reviewed by the designer's local management to verify that the route, materials, and scope match with the needs of the system and that best engineering practices were followed.

Project Overview

Scope: Install approximately 6,000 feet of 6 inch intermediate pressure main

Pressure System: intermedia pressure (150 psig)

Project Status

Estimate: Complete

Design: Complete

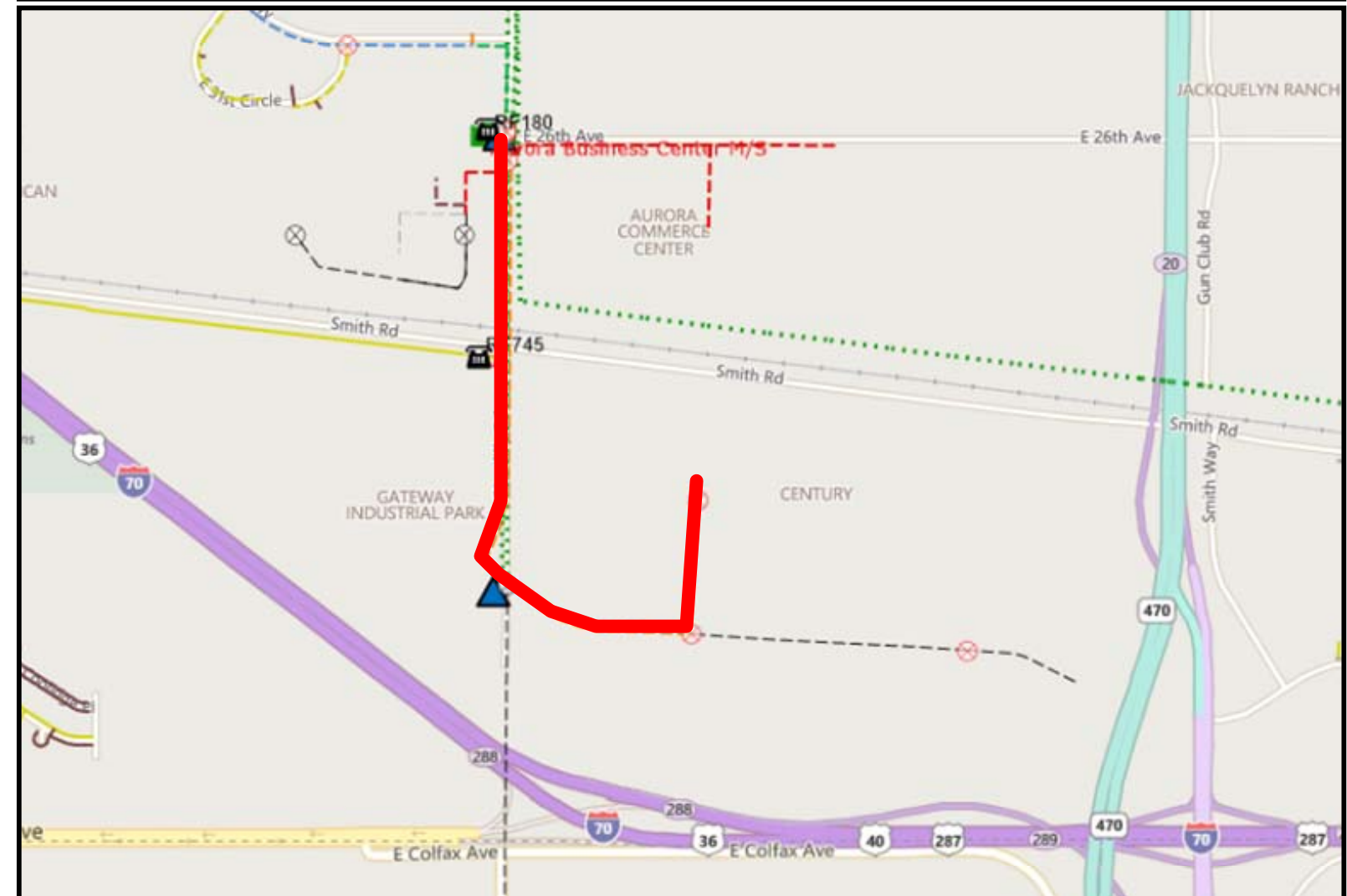
Construction: Complete

In Service Date: September 2017

Project Details

Project Needs: The Prologis commercial park is located at approximately Piccadilly Road and E 19th Ave

Project Location



Cost

Project Capital Expenditure Cost: \$1.4 million

Review Process: This project was reviewed by the designer's local management to verify that the route, materials, and scope match with the needs of the system and that best engineering practices were followed.

Project Overview

Scope: Install approximately 3,000 feet of intermediate pressure 6 inch main, a new regulator station and 4,000 feet of 6 inch polyethylene.

Pressure System: Intermediate Pressure (150 psig) and Pounds Low (15 psig)

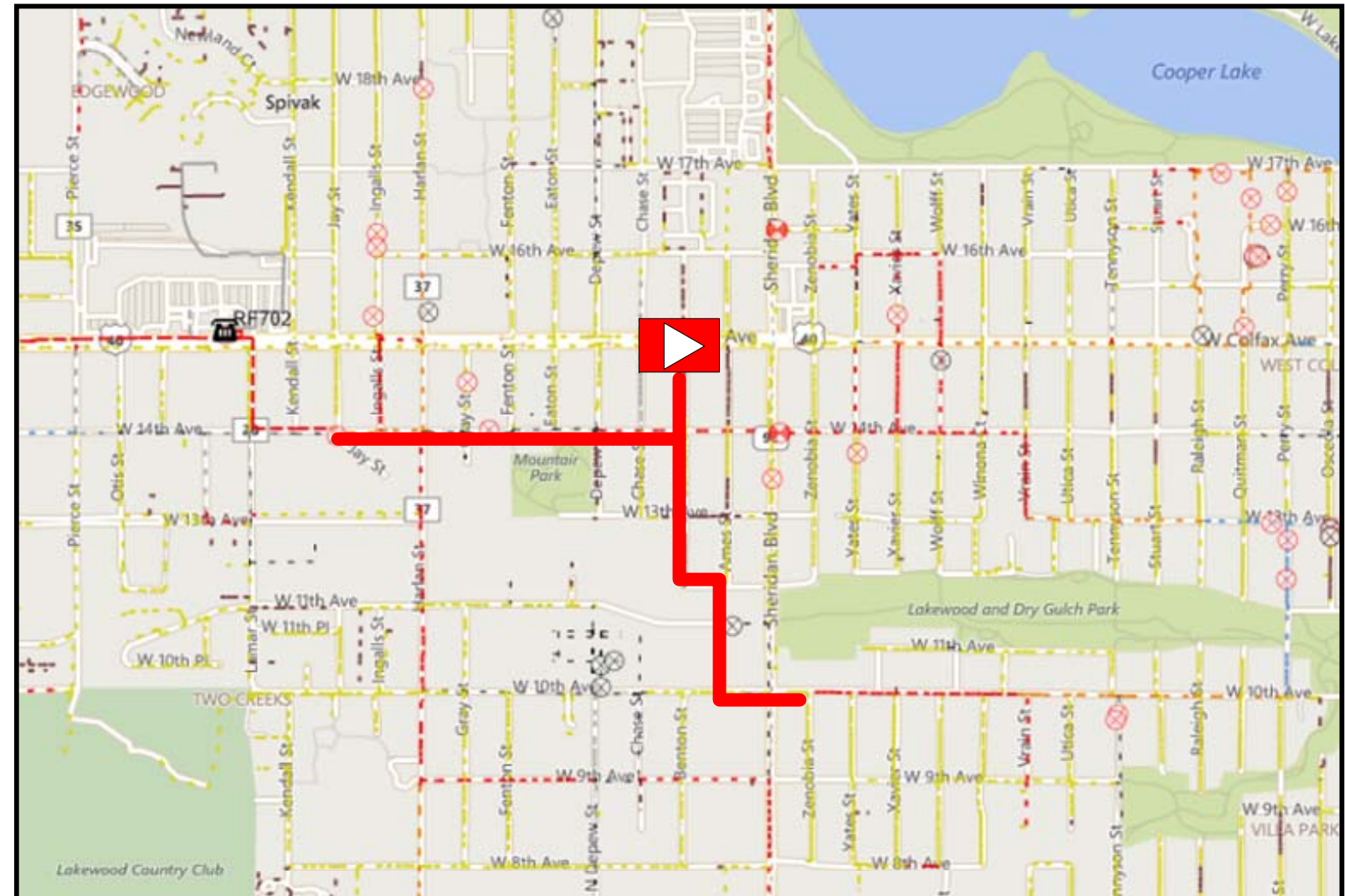
Project Status

Estimate: Complete
Design: In Design
Construction: In Design
In Service Date: September 2020

Project Details

Project Needs: New business growth in the W Colfax area is requiring new main and a new source of gas to provide supply.

Project Location



Cost

Project Capital Expenditure Cost: \$2.3 million

Project Capital Expenditure Estimate: New Business Projects are estimated by either a project manager or a project engineer. The estimate takes into account route, materials, and known utilities. New Business projects are either bid outright for a lump sum contract or utilize unit pricing that was bid under a master service level agreement. The method used depends on the scale of the project.

Review Process: This project was reviewed by the designer's local management to verify that the route, materials, and scope match with the needs of the system and that best engineering practices were followed.

Project Overview

Scope: Install high pressure (850 psig) to a high pressure (340 psig) regulator station to provide a second feed of gas into the 340 psig high pressure system

Pressure System: high pressure (850 psig) and high pressure (340 psig)

Project Status

Estimate: Complete

Design: Complete

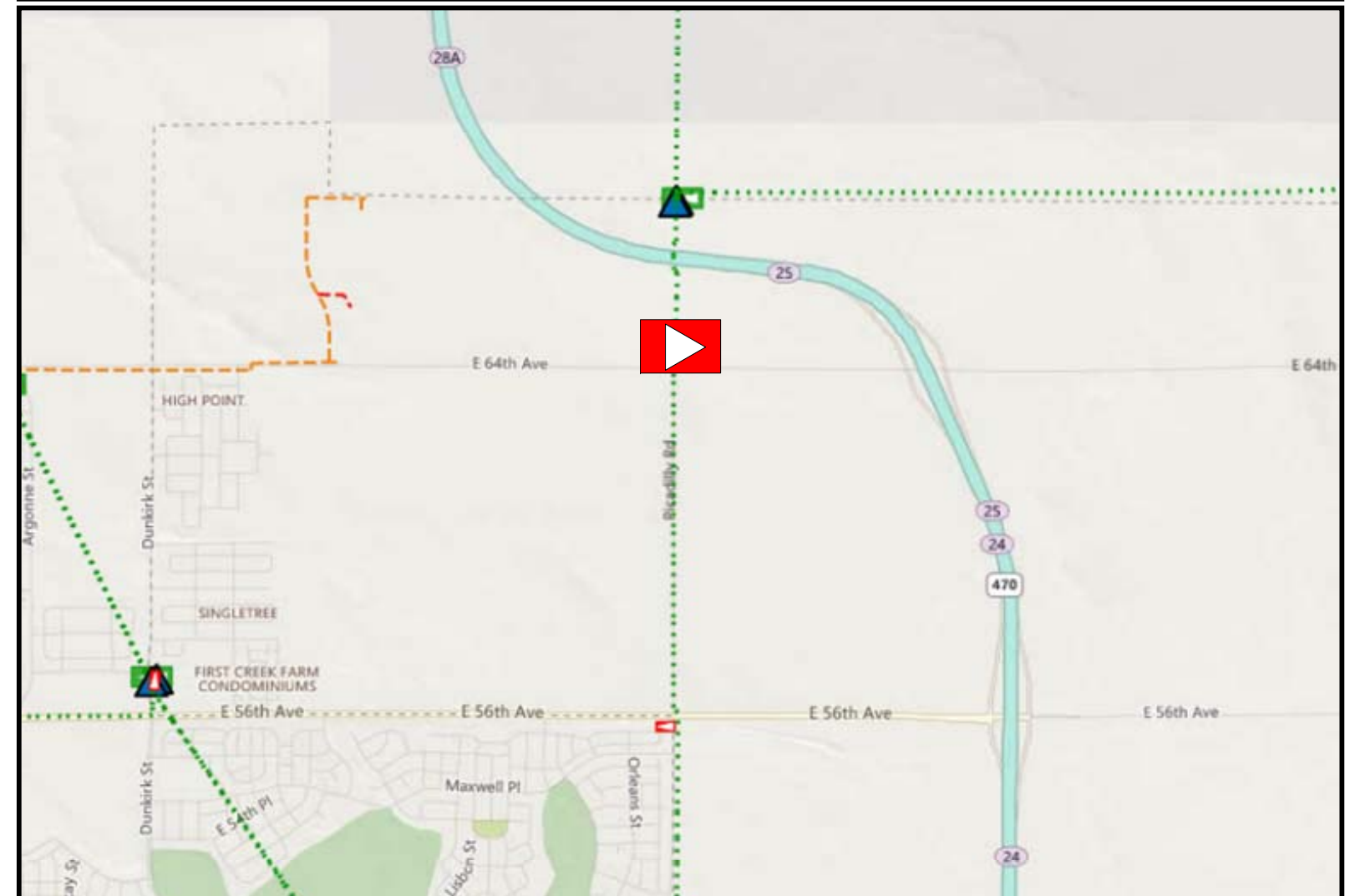
Construction: Complete

In Service Date: December 2019

Project Details

Project Needs: The new Painted Prairie subdivision located at E 64th Ave and Piccadilly Blvd is installing approximately 700 mscfh worth of load which equates to the gas usage of approximately 8,700 single family homes.

Project Location



Cost

Project Capital Expenditure Cost: \$1.8 million

Review Process: This project was reviewed by the designer's local management to verify that the route, materials, and scope match with the needs of the system and that best engineering practices were followed.

CO/DMR/Auraria Campus Steam Conversion

Denver, Colorado

Project Overview

Scope: Install 4,280 feet of 4 inch steel intermediate pressure main to serve Auraria's new heat load

Pressure System: Intermediate Pressure (150 psig)

Project Status

Estimate: Complete

Design: Complete

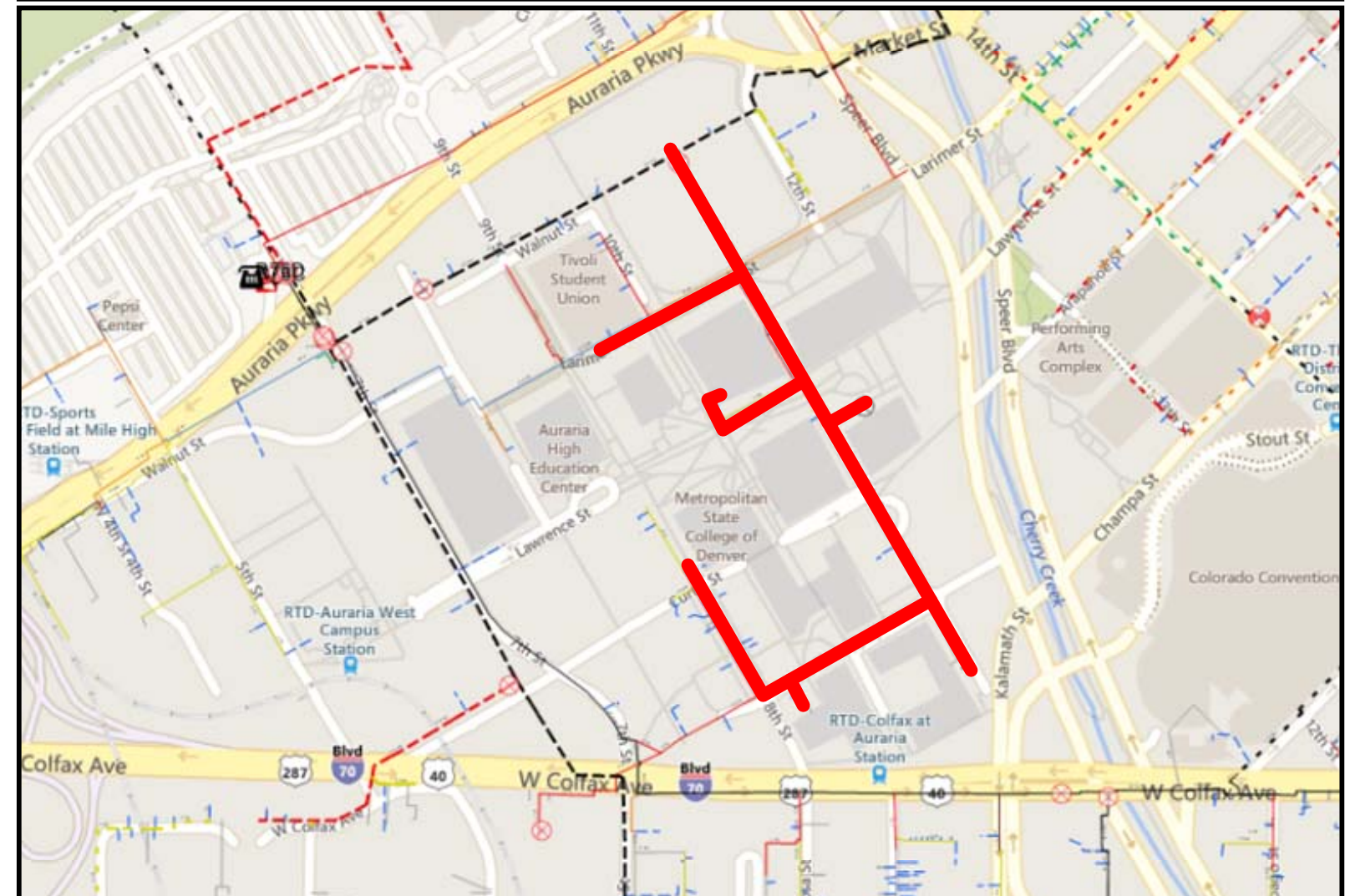
Construction: Complete

In Service Date: December 2019

Project Details

Project Needs: The Auraria Campus was heated by PSCo's Steam system and has requested to be converted to natural gas. This project installs the mains required to provide service.

Project Location



Cost

Project Capital Expenditure Cost: \$0.9 million

Review Process: This project was reviewed by the designer's local management to verify that the route, materials, and scope match with the needs of the system and that best engineering practices were followed.