

CASE STUDY

Southeast Rail Extension (SERE) Light Rail Project

Denver, Colorado



PROJECT PARTNERS

General Contractor: Balfour Beatty Infrastructure, Inc.

Engineer: Ground Engineering Consultants, Inc.

PRODUCTS

C12x25 channel – 120 tons,
custom fabricated plates for walers;
281 permanent strand anchors –
41,626 LF of strand



The end of the line ground anchor wall of the Southeast Rail Extension (SERE) Light Rail project is approximately 16,000 square feet long, and includes the installation of over 40,000 LF of strand tiebacks, ranging in length from 57' to 76'.