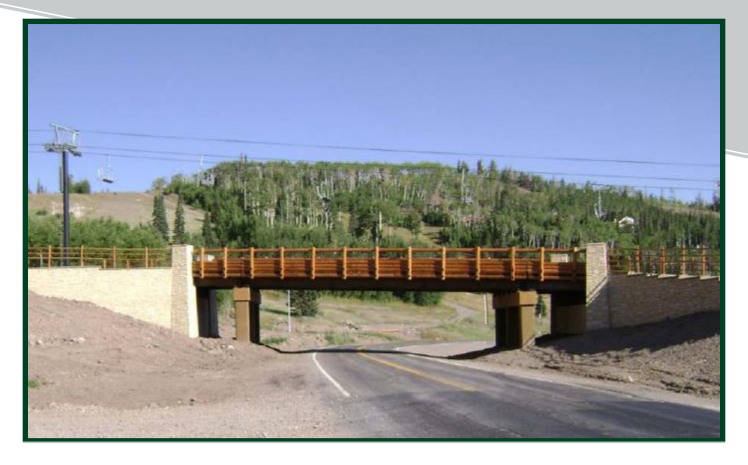
# **PROJECT PROFILE**



## MSE SEGMENTAL BLOCK RETAINING WALLS

Brian Head Ski Resort

Brian Head, UT

### PROJECT FACTS

Wall Area = 3,000 SF Max Height = 14 FT Completed 2008

#### CHALLENGE

The ski resort located in southern Utah required new ski bridge across a busy roadway accessing the ski resort. The bridge abutments needed to be built quickly during the short summer construction season.

#### SOLUTION

Pinnacle Design/Build designed and constructed two MSE segmental retaining wall abutments. These walls were then covered with a natural stone veneer to blend with the rustic surroundings.

#### VALUE

The Pinnacle Design/Build team designed and constructed both bridge abutment walls in less than two months from start to finish. This allowed the resort operator to open the new bridge just in time for ski season with no missed revenue.

