

Bryce Canyon National Park - SR12 Bike Path Tropic, Utah

The Dixie National Forest worked with the Utah Department of Transportation (UDOT) and Jones & Demille Engineering on the continuation of a previous bike path project along SR 12, the scenic and highly popular tourist area of Bryce Canyon National Park.

The slope along a section of the trail required an MSE wall which was done with a Keystone Retaining Wall System and Tensar uniaxial geogrid.

The Sagewood color was chosen in order to blend in with the surroundings

Owner: Utah DOT - Dixie National Forest

Engineer: Jones & Demille Engineering

Contractor: Cindy Taylor Trucking

Keystone Producer: Amcor Masonry Products

Technical Description:

- Keystone Compac® - Tri-plane
- Total Wall Area: 2,500 sq.ft.
- Tensar® uniaxial geogrid

Installation: Fall 2009

