

Client Contact:
Mr. Tom Allender
Vail Resorts
Management Company

Services Provided:

Geotechnical Study

Project Summary:

Cesare, Inc. (Cesare) conducted a geotechnical study for a proposed Zip Line consisting of lower and upper tower guy wires. The foundation element is a large, flat, cast-in-place concrete foundation that serves as anchorage for the guy wires. Each foundation pad will measure about 32 feet in width, 10 feet in length, and 6 feet in depth. Excavations of up to 7 feet are required. Subsurface conditions were explored by a test pit at each

foundation location. Subsurface materials encountered varied at each location from topsoil to sand and clay to dense cobbles and boulders. Practical refusal was encountered at a depth of 7 feet at each location. Engineering recommendations were given for foundations, lateral loads, surface drainage, and backfilling materials.

