Northland Pioneer College only had a few requirements for an emergency access lane at their White Mountain Campus in Show Low Arizona. It had to meet design load requirements, provide LEED credit, be a low impact solution, and needed to be aesthetically pleasing. Project Engineer TetraTech, Inc., selected Bodpave 85. Manufactured with recycled materials, Bodpave 85 permeable pavers not only provide effective load capacity of greater than 80,000 lbs, and reduce stormwater runoff, they look great doing it.

Quick Facts

Project: Northland Pioneer College-White Mountain Campus
Address: Northland Pioneer College-White Mountain Campus
1001 W. Deuce of Clubs
Show Low, AZ 85901
Application: Emergency Gravel Access
Product: TYPAR BodPave®85
Install Date: November 2012
Designer: Tetra Tech Engineering
Contractor: McCauley Construction
Winslow, Arizona
Project Size: 2,200 Square Feet
Distributor: Eagle Environmental Products
Mesa, Arizona