



Roaring Fork Club – Lift Station

Basalt, Colorado, USA



Completion Date
MAY 2018

Architect
SOPRIS ENGINEERING

Contractor
UNITED COMPANIES

Owner
ROARING FORK CLUB

Products
BIO-SAN C500



The Roaring Forks club lift station at Basalt Colorado was designed to include Xypex [Bio-San C500](#) in the concrete mix. This provides both protection against microbial induced corrosion and watertight, chemically protected concrete.

Bio-San C500 is added at the time of the concrete batching thereby saving considerable time and cost compared to traditional surface coatings and liners. As an admixture, it has no adverse effect on the plastic or hardened properties of concrete.