

Basalite® Project Experience - Retaining Walls



Hall Winery - St. Helena, CA

To accommodate their expansion, Hall Winery evaluated options to reduce the size of an existing retention pond on their St. Helena property. Initial estimates utilizing a cast-in-place retaining wall were more than \$300,000 and would have required more than 14 days to allow the concrete to cure and to strip the forms.

A Value Engineering Proposal was submitted using Basalite Geowall Max, designed by AEI Engineering and Design. The Geowall Max retaining wall was installed by KS Construction in about one week, and saved the winery more than \$150,000 in costs.

For more information about Basalite's line of products, contact
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