

XERIPAVE, LLC.

Taking Pervious Hardscape Solutions to the Next Level

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Events - Don't Forget to Mark Your Calendars!

Hardscape of North America Expo
October 27 - 29
in Lexington, KY **Booth #2154**



ASLA Annual Expo
October 31 - November 1
in San Diego, CA
Booth #1446



AMERICAN SOCIETY OF
LANDSCAPE ARCHITECTS

Media Relations

Don't forget to check Xeripave® out in the 2011 March edition of Infrastructures Magazine and the 2011 April edition of Landscape Architect.



Project Focus - City of Damascus, OR

When Oregon's recently incorporated City of Damascus decided to repave and upgrade SE Anderson Road, they figured that it would be a good idea to keep the city as natural as possible. In order to accomplish their goals, the city council asked their Public Works Director, Steve, to utilize products that would allow for a natural environment. Steve acquired a sample of Xeripave® Pervious Pavers, in order to put it in the mix of products to be considered. Steve noted that while the sample paver was on the office entry counter,



SE Anderson Rd. Project

people were constantly inquiring about the innovative product. The natural, aggregate and polymer components made Xeripave® a positive fit with the city's plan. As part of the city's planning phase, large trees and plant material were placed between the sidewalk and the road, the pavers gave the foliage access to deep root watering and aeration. With water and air flowing through the pavers, it allowed them to succeed in accomplishing their goals of using one product, instead of multiple. The plan was to use the Xeripave® pavers as a section of sidewalk, along with utilizing them to be a part of a storm water treatment system. The city decided to use the Xeripave® Dupont 12"x12"x2" pavers for this application. The pavers were successfully installed, and are now a part of the comprehensive city plan in dealing with stormwater. They provide an aesthetically natural and pleasing look to the site. We look forward to working with the city again in the future.

Volume 1, Issue 2, April 21, 2011

Xeripave® Storm Drain Tray Design Awarded Grant!

The Xeripave® Storm Drain Tray Design was awarded a \$50,000 grant from the Nevada Department of Environmental Protection. The grant will help determine how much waste is being prevented from entering waterways, after the Spanish Springs catch basins have been retrofitted with the Xeripave® Storm Drain Tray System. Spanish Springs drains in and travels along the Truckee Drain, which flows into the Truckee River. These Low Impact Development (LID) controls will be evaluated to determine if the Xeripave® Storm Drain Tray System should be used in future projects in the Truckee Meadows area. The system will prevent debris and sediment larger than a specific size from entering the existing stormwater infrastructure. Another aspect that the storm tray system addresses is Vector Control, (viruses like West Nile often carried by mosquitoes). Water filters through the Xeripave® pavers, preventing mosquitoes access to water below the tray where they breed. TC Twitchell, Sales Representative for Xeripave® for Nevada, Arizona, and Northern California, worked with Washoe County officials, including Jim Shaffer, Planner, with the Washoe County District Health Department, to draft the proposal and follow through with the process.

Xeripave New Additions

KUERT Concrete, Inc. - Is now serving South Bend, Indiana vicinity as a local Regional Distributor.



Diamond K Supply - Is now working with Daystar - Sparks, NV Distributor to help serve Lafayette, CA outside of San Francisco.



Want to become a Dealer or Distributor? Give us a call today!

Have a Question?

Let us know and we will be happy to address it. We may even include some of them in the next issue.

