



**Headline News**

**ASP Enterprises Sponsors Successful LID Design Competition in Tulsa.**

In an effort to move forward some of the fundamental principles of Low Impact Development, we were able to work with several key people from the City of Tulsa, The Tulsa County Conservation District, The Oklahoma Conservation District, The City of Broken Arrow, The City of Owasso and many more to organize, execute and award prizes for a very successful Low Impact Development Design Competition in Tulsa, OK. The competition aims to increase the familiarity of LID as an approach to land development (or redevelopment) that works with nature to manage stormwater as close to its source as possible. Many of the solutions ASP and Quick Supply offer work well with LID.

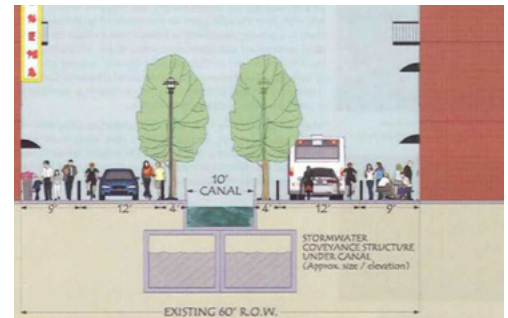


*Presentations and winners at the Finals Event.*

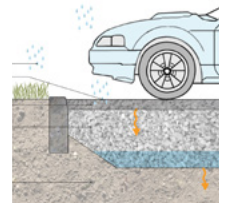


Over the course of approximately 9 months, The Green Country Sustainability Forum was created, working committees were formed, sponsors were found for funding, projects were developed, and contestants were recruited to compete in this exciting educational experience. On April 3rd, as a part of the 2014 Great

Plains LID Research and Innovation Symposium, the Final Judging event took place in the evening and 3 design teams were awarded \$10,000 each as prizes for their outstanding designs. All 3 winning designs showed significant cost savings over traditional stormwater practices, since part of the competition was to compare traditional methods to alternative green infrastructure practices. Three categories of projects were created and the winning teams were: Mixed Use Development category-W Design, CH2M Hill and LandPlan Consultants; Commercial Green Street category-DRM Design Group, Sanders Engineering and 1 Architecture; and for the Urban Residential Development category-Howell & Vancuren, Flanagan & Associates, Jeff Dalton, AIA, and Keithline Engineering.



*Project rendering of Commercial Green Street category.*



[Click here for more information >](#)

**Featured Solution**

**Focal Point High Performance Biofiltration Media System**

We currently have 3 Focal Point projects in the final phases of design, or awaiting construction in the region.

- ✓ **FLEXIBLE**
- ✓ **RELIABLE**
- ✓ **ECONOMICAL**

- Gain Usable Square Footage
- Improve System Performance
- Reduce Material Requirements and Cost
- Improve Property Aesthetics and Value

[Learn more >](#)

