

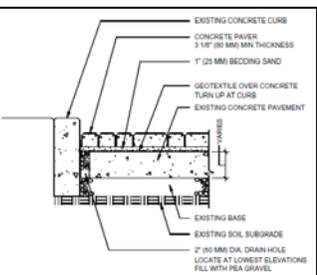
Product Spotlight



Pavers installed on 12" of clean rock for water storage.



A concrete curbing was used to edge the pavers.



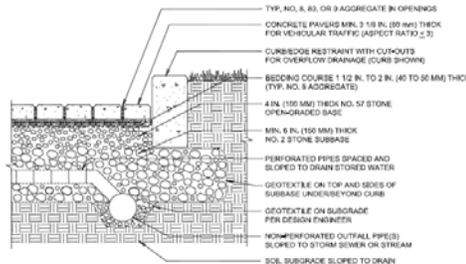
Product: 14,000 sq. ft. Interlock Holland Eco Pavers
Project: The District of Prairie Trail / Jethros's BBQ
Owner: Prairie Trail
Engineer: Niles and Assoc. / DRA
Contractor/Installer: The Grounds Keeper
Location: Ankeny, IA



Project Scope: The Eco Pavers were used in all the parking stalls off the street. They will capture storm water runoff, giving the water a chance to infiltrate back into the soil as well as increase the detention volume needed to comply with stormwater regulations. This project is both environmentally friendly and pleasing to the eye.

Product Description/Benefits: The Holland Eco pavers are an attractive alternative for managing storm water runoff. Eco pavers allow surface water to infiltrate through the pavers to the sub-layers beneath. Holland Eco's tighter design makes it ADA approved as well.

Conclusion/Result: The District of Prairie Trail has been very environmentally conscious when they are designing these developments. With all the impervious streets and parking lots, water management is very important. 14,000 sqft of pervious surface will help get that water back in the ground instead of sending it down stream. They also get durability and a great look of interlocking pavers.



Luke Truitt, Quick Supply Co.

ASP/Quick Supply Employee Profile

Name: Todd Black
Branch: Regional Engineer-Nebraska, Iowa, Kansas, Oklahoma and W. Missouri
Cell Phone Number: (913) 660-5963



ASP is excited to announce a new member to the ASP team and a new function to help support engineers with technical support of our products. Todd Black joins ASP as a Specifications Engineer. Todd Black is a PE in Civil Engineering and has over 10 years of experience as a Specification Engineer offering technical support and guidance to engineers on civil products in Nebraska, Iowa, Kansas and Missouri. Todd Black earned his degree from Kansas State University. Todd lives in Overland Park KS with his wife Mitzi and 3 children. Todd is a member of several engineering societies, a soccer coach, and enjoys biking and competing in triathlons. Please join us in welcoming Todd Black in this new role. For application questions you can reach Todd at 913-660-5963.