

# Project Spotlight



Raintanks being installed in excavation site



Raintanks are installed with the beginning of the cover up



This Project is complete

Project name: Skyline Trail Improvements  
Project location: Elkhorn, NE  
Products incorporated: Atlantis Raintanks, Mirafi 160N Geotextile, ADS Pipe  
Purpose of project: Drain, contain and infiltrate standing water from Skyline Road and Skyline Trail after rain event.  
Previous repair attempt: Ditch grading  
Other Project Specifics: Fiber optic vault, trees in the way

Project by: Lynn Ewoldt—A.S.P. Omaha

Skyline Trail Improvements in Elkhorn Nebraska is the result of a drainage problem caused by the lack of elevation change which would leave water standing on Skyline road when it rained or had a significant snow melt.

A.S.P. visited with JEO to do a presentation on Atlantis Products and it was determined that Atlantis Infiltration tanks were a long term solution. The project was made more difficult due to the limited space but by choosing Atlantis they were able to reduce the excavation and footprint of a typical underground detention system, work around existing utilities and save mature trees.

Looking to find a solution that would have a long term result, Atlantis underground Raintanks were chosen along with using Mirafi 160N Geotextile, and ADS Pipe. Lynn Ewoldt worked with JEO Consulting and R&B Excavating to get the job done as quickly as possible. Often standing water on the roadway caused a slowdown in resident commutes which made it necessary to take a look at this area of our community.

This is why we were called in by JEO Consulting to assist in finding a solution that would work for years to come.

As you know A.S.P. is working very hard to utilize a variety of Green Solutions. Our customers are very interested in this as well. On this project we were able to do just that. Not only did we find the perfect solution to this problem, we were able to do it with a smaller footprint and save 8 trees from being removed. Now the roadway is free from standing water with the finished site being easy on the budget and visually eye pleasing.

## Tell it like it is!!

### We want your feedback?

What would you like as a part of this newsletter? What civil site solutions can we provide to solve problems you are having? We want to hear it all!!

We would love to hear from you. Email us at [news@aspent.com](mailto:news@aspent.com) and give us your thoughts. We are always looking to improve our services to our customers.



## ASP Employee Profile

**Name:** Steve Polinsky  
**Branch:** Omaha, Nebraska  
**Office Number:** 402-861-8579



Steve was added to our Omaha Nebraska inside sales team as a Customer Service Representative in July of 2008. Since then he has shown top notch customer service ability, an uplifting personality and an outstanding work ethic. He is a valued asset to our company and his “can-do” attitude is contagious.

Steve moved to Nebraska seventeen years ago with his family: wife Maria, daughter Kayla (20) and his son Kris (19). They live in the city of Bellevue. He retired from the United States Air Force in 2004 after 20 years of service to our great country. Give Steve a call in our Omaha office if you have any Customer Service questions. He is always eager to help and will get the job done.