



## ADS Unveils New Design Program for Underground Storm Water Systems

HILLIARD, Ohio--(BUSINESS WIRE)-- Advanced Drainage Systems, Inc. (ADS) (NYSE:WMS) today announced a new, on-line program for designing and estimating the cost of a storm water system constructed with its StormTech<sup>®</sup> Chambers. Available for free on the company website ([www.ads-pipe.com](http://www.ads-pipe.com)), the ADS StormTech Design Tool enables engineers, owners and contractors to design customizable underground storm water management systems. The flexible tool provides the ability for site-specific applications and can be accessed and used through multiple platforms, including smartphones, tablets and other mobile devices. System designs from the StormTech Design Tool are produced in both PDF and CAD formats, with data provided that allows users to estimate a total installed cost. The design tool provides an important first step in the evaluation of water management solutions including consideration for important criteria such as the feasibility of retention pond replacement, alternative underground products, land values and usage, public safety, regulatory compliance, water harvesting, water quality, LID applications, and more.

This Smart News Release features multimedia. View the full release here: <http://www.businesswire.com/news/home/20150601005848/en/>



Available for free on the Advanced Drainage Systems' company website ([www.ads-pipe.com](http://www.ads-pipe.com)), the ADS StormTech Design Tool, enables engineers, owners and contractors to design customizable underground storm water management systems.

rated by ADS for a 75-year service life.

For additional information call ADS – StormTech at (888) 892-2694, go to [www.ads-pipe.com](http://www.ads-pipe.com) or contact any local ADS office.

### **About ADS:**

Advanced Drainage Systems (ADS) is the leading manufacturer of high performance thermoplastic corrugated pipe, providing a comprehensive suite of water management products and superior drainage solutions for use in the construction and infrastructure marketplace. Its innovative products are used across a broad range of end markets and applications, including non-residential, residential, agriculture and infrastructure applications. The Company has established a leading position in many of these end markets by leveraging its national sales and distribution platform, its overall product breadth and scale and its manufacturing excellence. Founded in 1966, the Company operates a global network of 61 manufacturing plants and 29 distribution centers. To learn more about the ADS, please visit the Company's website at [www.ads-pipe.com](http://www.ads-pipe.com).

View source version on businesswire.com: <http://www.businesswire.com/news/home/20150601005848/en/>

### **Advanced Drainage Systems, Inc.**

#### **Marketing**

Tori Durliat, 419-424-8275

[tori.durliat@ads-pipe.com](mailto:tori.durliat@ads-pipe.com)

or

#### **Investor Relations**

Michael Higgins, 614-658-0050

[mike.higgins@ads-pipe.com](mailto:mike.higgins@ads-pipe.com)

Source: Advanced Drainage Systems, Inc.

"We developed this new design tool to help our customers who want and need a rapid and responsive means of planning underground storm water management solutions for their projects," stated Bob Klein, Executive Vice President, Sales for ADS.

"Subsurface storage systems are easy-to-install solutions that save space, improve land use and provide a way to meet EPA regulations," he said. "The new design tool makes it easier for the user to design a system using our products as a solution."

The combination of ADS StormTech chambers, StormTech Isolator Row<sup>™</sup>, N-12<sup>®</sup> and HP pipe are long-life, cost-effective products to control storm water. The ADS StormTech Design Tool enables quicker evaluation and response time for designers, who can also share designs from the program directly with ADS technical services group for additional support at no cost.

Typically used in non-residential, residential and infrastructure applications, StormTech chambers provide a large storage volume per square foot of land area. The chambers are designed in accordance with AASHTO and ASTM design standards and meet AASHTO LRFD Bridge Design Specifications for live and dead loads. Manufactured using polypropylene, the chambers are