Project Application Details Form (PAD)

Information for StormTech® Detention / Retention / Infiltration Systems

If you are requesting an initial conceptual layout for a system, please answer questions 1 through 6. This can be used to determine the size of the system, number of chambers and the area of the system. If a higher level of detail is required please provide as much additional information as possible.

Inclusion of plans (AutoCAD preferred, PDF, etc...) requested

This area to be completed by sende	er requesting layout:
Date form completed and sent:	Completion date requested:
Date CAD drawings transmitted:	Plans Transmitted Via: Email Fax Other
1. Project Name:	
2. Project Location (physical addr	ress/city/county):
Engineering Firm or Contact Pe	erson:
5 5	pany:
•	one #:
	Email:
4. Storage Volume Required:	
	length x width):xx
6. Seasonal High Groundwater (le	edge elevation, maximum available depth, if applicable):
7. Feed Pipe Type (HDPE, CMP, R	CP) and Diameter (for each inlet connection):
	ection If Available:
	each inlet connection):
10. Invert Elevations (in & out) Of Outlet Control Structure: In: Out:	
11. Final Grades Over System:	
	illed Under Pavement Or In A Grassed Area? :
·	of Concern (high concentration loads/Max Cover):
14. Regulatory Jurisdiction (for cou	Inty, city and state regulations):
	<i>y</i>
Please Return To: StormTech	ah com
info@stormtec 888-892-2694	

ADS "Terms and Conditions of Sale" are available on the ADS website, www.ads-pipe.com
The ADS logo, and the Green Stripe are registered trademarks of Advanced Drainage Systems, Inc. StormTech® and Isolator® Row are registered trademarks of StormTech, Inc.
© 2018 Advanced Drainage Systems, Inc. 04/18 CS

