Attachment 1

Proprietary Best Management Practice (BMP) Registration Statement

Complete this form and submit it along with supporting documents to the Virginia Department of Environmental Quality (Department) at BMPClearinghouse@deq.virginia.gov. If approved by the Department, the device will be assigned a total phosphorus (TP) removal efficiency and listed on the Virginia Stormwater BMP Clearinghouse.

- 1. Proprietary BMP / Manufactured Treatment Device (MTD) Name (as it is to appear on the Virginia Stormwater BMP Clearinghouse): Filterra® Bioscape™
- 2. Company Name: Contech® Engineered Solutions LLC

Mailing Address: 9025 Centre Point Dr.

City: West Chester State: OH Zip: 45069

3. Contact Name (of person to be listed on the Virginia Stormwater BMP Clearinghouse): For

Regulatory matters, contact Jacob Dorman, Regional Regulatory Mgr.

Mailing Address: 7037 Ridge Rd., Ste. 350

City: Hanover

State: MD Zip: 21076

Phone number: 757-374-4321

Fax number: n/a

E-mail address: jacob.dorman@conteches.com

Web address: www.conteches.com

For Project Specific and Design Questions: Please contact Contech's Baltimore

Maryland Office:

7037 Ridge Road, Suite 350

Hanover, MD 21076 Phone: 410-740-8490

Web address: www.conteches.com

4.	reatment Type
	☐ Hydrodynamic Structure
	☐ Filtering Structure
	Provide Infiltration Rate (in/hr): 100"/hr for TP via TAPE
	Other (describe):
5.	Certification (check all that apply and submit all certification letters from TAPE and/or NJDEP)
	_
	▼ TAPE ▼
	igotimes TP (include Technical Evaluation Report if applying for greater than 50% TP removal efficiency)

	□TSS
	NJDEP (TSS)
6.	Proprietary BMP History: How long has this specific model/design been on the market? Filterra Bioretention systems have been available for 20 years.
7.	Maintenance: What is the generic inspection and maintenance plan/procedure? (Attach necessary documents): The Filterra O&M guide can be found: https://www.conteches.com/Portals/0/Documents/Maintenance%20Guides/Filterra%20OM%20Packet.pdf?ver=2018-05-31-143300-750
	Is the maintenance procedure and/or are materials/components proprietary?
	Yes, proprietary No, not proprietary Generally speaking, the maintenance required of the Filterra Bioscape™ is not proprietary, except in the rare cases where the proprietary media may need partial or complete replacement. Maintenance generally consists of removing accumulated sediments/waste that gets trapped on the mulch layer and replacing the mulch layer with a fresh supply of mulch.
8.	Comments Include any additional explanations or comments:
9.	Certification Signed by the company president or responsible officer of the organization:
	"I certify that all information submitted is to the best of my knowledge and belief true, accurate, and complete."
	Signature:
	Name: _Jacob Dorman
	Title:Regional Regulatory Manager
	Date: _1/31/21

NOTE: All information submitted to the Virginia Department of Environmental Quality will be made publicly accessible to all interested parties. If the device is approved by the Department, this Proprietary BMP registration form will be posted on the Virginia Stormwater BMP Clearinghouse.