

4.13.3 Filterra by Contech SCM

The following chapter from the NCDEQ Stormwater Design manual (Part D-3, last updated 2/11/2018) is accepted in the Charlotte-Mecklenburg SCM Design Manual with the following additional requirements.

MDC	Charlotte-Mecklenburg Design Standard
MDC 10.	In addition to MDC 10 see the Ordinance or Regulations and Administrative
MAINTENANCE	manuals of the applicable local jurisdiction for the following requirements:
	Access and Maintenance Easements
	Inspection and Maintenance Agreements
	Inspection and Maintenance Record Keeping
	Refer to the Maintenance of Best Management Practices section of the
	Charlotte Stormwater Website for additional information regarding SCM
	maintenance:
	https://www.charlottenc.gov/Services/Stormwater/Surface-Water-
	Quality/Print-Media-Library



D-3. Filterra® by Contech



Design Objective

Filterra is an engineered biofiltration device with components that make it similar to bioretention in pollutant removal and application, but has been optimized for high volume/flow treatment in a compact size. Its small footprint allows Filterra to be used on highly developed sites such as commercial parking lots, residential streets, parking lots, and urban streetscapes. The Filterra also must be maintained properly to ensure proper functioning.

Important Links

SCM Credit Document, D.3. Credit for Filterra





Figure 1: Filterra Offline Configuration

Figure 2: Filterra Internal Bypass Configuration



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Figure 3: Filterra Peak Diversion

Figure 4: Filterra Bioscape Vault



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Figure 5: Filterra Bioscape

Guidance on the MDC

MDC 1. SIZING.

The sizing for the Filterra system shall be based on providing treatment of the design water quality volume in North Carolina (1.0" or 1.5" rainfall depending on project location).

The Filterra system's engineered high flow media flows at a rate of 140"/hr. This flow rate allows the water quality volume to be processed at a rate greater than conventional SCMs such as sand filters, wet ponds, or traditional bioretention systems, reducing the size of the footprint that is needed. In 2008, Withers & Ravenel (based in North Carolina) performed an analysis to compare flow volumes through the Filterra system with flow volumes through conventional practices for both annual and water quality design storm runoff volumes. Withers & Ravenel used the results from this analysis to develop sizing charts for Filterra to determine the minimum Filterra media surface area was being provided to ensure the volume treated during the water quality design storm was comparable to that in conventional systems. Refer to Withers & Ravenel (2008) for more information.

Table 1 identifies the approximate maximum impervious drainage area for each Filterra unit based on this analysis. For simplicity in design as well as ensuring adequate media surface area is provided for maintenance longevity, Contech Engineered Solutions recommends a single sizing chart for North Carolina based on the results of the analysis from the coastal counties (targeting the 1.5" water quality volume). This exceeds the minimum requirements for the non-coastal counties and provides a minimum media surface area adequate for system longevity based on long-term in-field Filterra performance studies in the Mid-Atlantic area.

This approach is scalable based on the ratio of Filterra media to drainage area (FSA/DA). The results of the analysis performed by Withers & Ravenel yields a FSA/DA of 0.39%. For



drainage areas that are larger, or not fully impervious, Contech Engineered Solutions can prepare a custom sizing on a project specific basis to provide the most economical system design.

Table 1. Filterra Sizing based on Withers & Ravenel (2008) and NC Stormwater Rules

Filterra Model	Media Area at 140"/hr (sf)	Recommended Impervious Drainage Area (ac)	Outlet Pipe Size
4x4	16	0.06	4" PVC
4x6 / 6x4	24	0.14	4" PVC
4x8 / 8x4	32	0.19	4" PVC
6x6	36	0.21	4" PVC
6x8 / 8x6 / 4x12 / 12x4	48	0.28	4" PVC
6x10 / 10x6	60	0.35	6" PVC
6x12 / 12x6	72	0.42	6" PVC
7x13 / 13x7	91	0.54	6" PVC
Other / Custom Sizes / Filterra Bioscape	TBD	Media Area ÷ 0.39%	TBD

- 1. Contact Contech for information on other available configurations.
- 2. A standard PVC coupling is cast into the wall to connect to discharge piping.
- 3. Dimensions shown are internal.

MDC 2. PONDING DEPTH FOR DESIGN.

The ponding depth for the design water quality volume shall be 9 inches above the media layer for standard designs.

Custom designs in coordination with Contech Engineered Solutions may vary.

MDC 3. UNDERDRAIN. For Filterra units up to 48 square feet in media surface area, a 4" underdrain will be utilized. For larger surface areas (up to maximum standard sizes) a 6" underdrain will be utilized.

The underdrain system is connected on outside of modular container by means of a PVC coupler.

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MDC 4. MEDIA DEPTH.

Standard Filterra Media depth shall be 21". Shallower depths may be allowed under special circumstances.

Media shall be provided by Contech Engineered Solutions and is delivered sealed within the modular container until activation.

MDC 5. MULCH DEPTH.

Filterra's mulch depth shall be three inches.

Mulch shall be initially provided by Contech Engineered Solutions and subsequently removed and re-installed by certified maintenance providers as trained by Contech Engineered Solutions and outlined in the Contech Engineered Solutions Operations and Maintenance Instructions.

MDC 6. PLANTING.

Planting shall be provided by Contech Engineered Solutions.

First year maintenance to ensure health of planting also to be provided by Contech Engineered Solutions. Planting to be selected by Purchaser from approved list provided by Contech Engineered Solutions. Purchaser must gain any required approval by owner, engineer of record and regulatory entity for viability on a project by project basis. Plant lists are available for multiple different Filterra configurations. Refer to Table 2 below for recommended native plant species.

MDC 7. DESIGN CONFIGURATIONS.

Filterra is available in multiple configurations to meet site needs.

The following list contains some common configurations, but is not all-inclusive:

- a. Filterra Offline
- b. Filterra Internal Bypass Curb
- c. Filterra Peak Diversion
- d. Filterra Bioscape Vault
- e. Filterra Bioscape

Contact Contech Engineered Solutions for more information on Filterra configuration design.

MDC 8. BYPASS CONFIGURATIONS.

Filterra systems must be designed in an offline configuration, or must contain internal bypass mechanisms provided by Contech Engineered Solutions.



MDC 9. ACTIVATION.

Activation of a Filterra will be provided by Contech Engineered Solutions when project is prepared for Activation.

Refer to the Activation Checklist (Table 3) for further information.

MDC 10. MAINTENANCE.

Refer to Contech Engineered Solutions Operations and Maintenance Manual (Link: <u>Filterra</u> Operation and Maintenance).



- Allowable Native Plant List

Chern	Button	Bluebe	Beaut	Comn	ENGIN

							Та	ble	2 -	Allo	wab	le N	lativ	e P	lant	List	t								
Maackia, Amur	Lilac, Japanese Tree	Lilac, Dwarf	Hydrangea, Wild	Holly, Winterberry	Holly, Possum Haw	Fringe Tree, White	Fringe Tree, Chinese	Franklin Tree	Elderberry, American	Dogwood, Silky	Dogwood, Graystem	Dogwood, Flowering	Dogwood, Cornelian Cherry	Dogwood, Chinese	Crape Myrtle	Crabapple, Sargent	Crabapple, American	Chokecherry, Common	Chokeberry, Red	Chokeberry, Black	Cherry, Purpleleaf Sand	Buttonbush	Blueberry, Highbush	Beautyberry	Common Name 12.8
Maackia amurensis	Syringa reticulata	Syringa meyeri	Hydrangea arborescens	llex verticillata	llex decidua	Chionanthus virginicus	Chionanthus retusus	Franklinia alatamaha	Sambucus canadensis	Cornus amomum	Comus racemosa	Cornus florida	Comus mas	Cornus kousa	Lagerstoemia indica	Malus sargentii	Malus coronaria	Prunus virginiana	Aronia arbutifolia	Aronia melanocarpa	Prunus x cistena	Cephalanthus occidentalis	Vaccinium corymbosum	Callicarpa Americana	Latin Name
Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Deciduous	Plant Type
Full sun	Full Sun	Full Sun	Partial Shade to Full Sun	Partial Shade to Full Sun	Full Shade to Full Sun	Full Shade to Full Sun	Full Shade to Full Sun	Partial Shade to Full Sun	Partial Shade to Full Sun	Full Shade to Full Sun	Partial Shade to Full Sun	Partial Shade to Full Sun	Partial Shade to Full Sun	Partial Shade to Full Sun	Full Sun	Full Sun	Full Sun	Full Shade to Full Sun	Partial Shade to Full Sun	Full Shade to Full Sun	Full Sun	Partial Shade to Full Sun	Partial Shade to Full Sun	Partial Shade to Full Sun	Sun
4A - 7A	3A - 7A	3B - 8A	4A – 9A	3B - 9A	5A – 9A	4A - 9A	5B - 9A	5A - 8A	4A – 9B	4B – 8A	4 - 8	5A – 8B	4B - 8A	4B - 8A	7A - 9A	4A – 8A	3B - 8A	2-7	4B – 9A	3B - 8B	5B – 8A	4A – 10A	3B - 8A	7A - 10B	Hardiness Range
15' - 25'	15' - 25'	5' - 8'	3'-5'	6' - 10'	15' – 20'	12' - 20'	15' - 25'	15' - 25'	10' – 15'	8' - 10'	10' – 15'	15' - 20'	15' - 20'	15' - 25'	15' - 25'	6' - 8'	15' - 25'	15' – 25'	6' - 10'	3'-6'	6' - 8'	4'-6'	6' - 12'	4' - 8'	Mature Height ⁵
15' - 25'	10' - 15'	8' - 10'	3'-6'	8' - 15'	15' – 25'	10' - 15'	10' - 15'	10' - 15'	6' - 10'	8' - 15'	10' – 15'	15' - 20'	15' - 20'	20' - 30'	15' - 25'	10' – 12'	10' - 25'	10' – 15'	4'-6'	4'-6'	6' – 10'	6' – 10'	8' - 10'	6' - 7'	Mature Spread ⁵
Tree	XL	L	М	Г	Tree	Tree	Tree	Tree	L	L	XL	Tree	Tree	Tree	Tree	XL	Tree	Tree	M	М	L	L	L	L	Sizing ⁷
GL, MA, NE, NW, SE, SC	GL, MA, NE, NW, SC, SE	GL, MA, NE, NW, SC, SE, NoCA, SoCA	GL, MA, NW, SC, SE	GL, MA, NW, SC, SE, NoCA, SoCA, E-Can	GL, MA, SC, SE	GL, MA, NE, NW, SC, SE	GL, MA, NW, NE, SC, SE, NoCA, SoCA	GL, MA, NE, NW, SC, SE	GL, GP, MA, NW, SC, SE, NoCA, SoCA	GL, MA, NW, SE	GL, GP, MA, SE, E-Can	GL, MA, NW	GL, MA, NE, NW, SE	GL, MA, NE, NW, SE	MA, SE, NoCA, SoCA	GL, MA, NW, SE	GL, MA, NE, NW, SE, NoCA, SoCA	GL, MA, E-Can	GL, MA, NE, NW, SE, NoCA, SoCA	GI, MA, NE, NW, SE, NoCA, SoCA, E-Can	GL, MA, NW, SE, SC	MA, NE, NW, SE, SC	MA, NE, E-Can	MA, NW, SE, SC, NoCA, SoCA	Availability ⁹
Asia	Asia	Asia	E-US	E-US, E-Can	SE-US	E-US	Asia	US-GA	E-US	E-US, E-Can	E-Can, NE-US, Midwest-US	E-US	Europe	Asia	Asia	Asia	Midwest-US	N-US, Can	E-US	E-Can, E-US	Asia	E-US	E-US, E-Can	SE-US, S-US	Nativity

Filterra Vault with Tree Grate Plant List - Mid-Atlantic Region

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Table 2 (Cont.).

Common Name 1.2.8	Latin Name	Plant Type	Sun	Hardiness Range	Mature Height ⁵	Mature Spread ^S	Sizing ⁷	Availability ³	Nativity
Magnolia, Ann	Magnolia x 'Ann'	Deciduous	Partial Shade to Full Sun	3B – 7A	10' – 12'	10' – 12'	XL	GL, MA, NW, SC, SE	Asia
Magnolia, Galaxy	Magnolia x 'Galaxy'	Deciduous	Partial Shade to Full Sun	5A - 8B	15' - 20'	15' - 25'	Tree	GL, MA, NE, NW, SC, SE, NoCA, SoCA	Asia
Magnolia, Saucer	Magnolia x soulangiana	Deciduous	Partial Shade to Full Sun	5A - 9A	15' - 25'	15' - 25'	Tree	MA, NE, NW, SC, SE, NoCA, SoCA	Asia
Magnolia, Star	Magnolia stellata	Deciduous	Partial Shade to Full Sun	4A - 8B	10' - 20'	10' - 15'	XL	GL, MA, NE, NW, SC, SE	Asia
Ninebark, Common Eastern	Physocarpus opulifolius	Deciduous	Partial Shade to Full Sun	2A - 7A	6' - 10'	6' - 10'	Г	MA, E-Can	E-US, Midwest- US, S-US, E-
Ninebark, 'Diabolo'	Physocarpus opulifolius 'Diabolo'	Deciduous	Full Sun	3A - 7A	6' - 8'	8' - 10'	L	MA, NW	E-US, Midwest- US, S-US, E-
Northern Bayberry	Myrica pensylvanica	Deciduous	Partial Shade to Full Sun	3A – 7A	10' – 15'	6' – 10'	Г	GL, MA, NE, SE, E-Can	NE-US, Maritimes-Can
Plum, Cherry	Prunus cerasifera	Deciduous	Full Sun	5B - 8A	15' – 25'	15' – 25'	Tree	GL, MA, SC, SE	Europe, Asia
Redbud, Eastern	Cercis canadensis	Deciduous	Partial Shade to Full Sun	4B - 9A	15' - 25'	15' - 25'	Tree	GL, GP, MA, NE, NW, SE, NoCA, SoCA	E-US, S-US, Mexico
Serviceberry	Amelanchier x grandiflora	Deciduous	Partial Shade to Full Sun	4A - 7A	15' - 25'	15' - 25'	Tree	GL, MA, NE, NW, SC, SE	Northern Hemisphere
Serviceberry 'Allegheny'	Amelanchier laevis "Allegheny"	Deciduous	Partial Shade to Full Sun	4A - 7A	15' - 25'	15' - 25'	Tree	GL, MA, E-Can	E-Can, E-US
Serviceberry 'Downy', 'Autumn Brilliance'	Amelanchier arborea "Downy", "Autumn	Deciduous	Partial Shade to Full Sun	4A - 7A	15' - 25'	15' - 25'	Tree	GL, NE, MA, E-Can	E-Can, E-US
Smoketree	Cotinus coggygria	Deciduous	Full Sun	5A – 8A	10' – 15'	15' – 25'	Tree	GL, MA, NW, SE	Asia
Smoketree, American	Cotinus obovatus	Deciduous	Partial Shade to Full Sun	4B - 8A	20' - 25'	20' – 25'	Tree	GL, MA, NE, NW, SC, SE	SE-US
Sweet Pepperbush	Clethra alnifolia	Deciduous	Partial Shade to Full Sun	3-9	5' - 8'	4'-6'	М	GL, MA, NW	E-US, E-Can
Sweetshrub	Calycanthus floridus	Deciduous	Full Shade to Full Sun	5B - 10A	6' – 10'	6' – 12'	L	GL, MA, NW, SC, SE, NoCA, SoCA	E-US
Sweetspire, Virginia	Itea virginica	Deciduous	Partial Shade to Full Sun	5A – 9A	4'-6'	6' – 10'	Г	GL, MA, NW, SC, SE	SE-US, S-US
Vibumum, American Cranberrybush	Viburnum trilobum	Deciduous	Partial Shade to Full Sun	2A - 7B	8' - 12'	8' - 15'	XL	MA, NE, SE, E-Can	NE-US, E-Can
Vibumum, Arrowwood	Viburnum dentatum	Deciduous	Full Shade to Full Sun	2B - 8B	5' – 15'	5' – 12'	L	GL, MA, NW, SC, SE, E- Can	E-US, S-US, E- Can
Vibumum, Blackhaw	Viburnum prunifolium	Deciduous	Full Shade to Full Sun	3B - 9A	12' – 15'	15' – 20'	Tree	GL, MA, NE, NW, SE	E-US
Virburnum, Nannyberry	Viburnum lentago	Deciduous	Full Shade to Full Sun	3A - 7A	15' – 25'	15' – 25'	Tree	GL, MA, SE, E-Can	NE-US, Midwest US, E-Can
Witch Hazel, Common	Hamamelis virginiana	Deciduous	Full Shade to Full Sun	3B - 8B	15' – 25'	15' – 25'	Tree	GL, MA, SC, SE	E-US, E-Can
Anise	Illicium parviflorum	Evergreen	Full Shade to Full Sun	6A - 10A	15' – 20'	10' – 15'	XL	MA, SC, SE	US-FL
Camellia, Japanese	Camellia japonica	Evergreen	Partial Shade to Full Sun	7A - 9A	10' - 15'	6' - 10'	L	MA, NW, SC, SE, NoCA, SoCA	Asia
Haawa (Tree Form)	Pittosporum confertiflorum	Evergreen	Full Sun to Part Sun	Hawaii	6' - 30'	10'	XL	Oahu, Lanai, Maui, Hawaii	US-HI



Table 2 (Cont.).

Common Name ^{12,8}	Latin Name	Plant Type	Sun	Hardiness Range	Mature Height ⁵	Mature Spread ^S	Sizing ⁷	Availability ³	Nativity
Hawaiian Holly (Shrub or Tree)	llex anomala	Evergreen	Full Sun to Part Sun	Hawaii	10' - 30'	40'	Tree	Kauai, Oahu, Molokai, Lanai, Maui, Hawaii	IH-SN
Hawaiian Sumac (Tree Form)	Rhus sandwicensis	Evergreen	Full Sun to Part Sun	Hawaii	6' - 30'	10'	XL	Kauai, Oahu, Molokai, Maui, Hawaii	US-HI
Holly, Chinese	llex cornuta	Evergreen	Partial Shade to Full Sun	7A - 9A	15' - 25'	15' - 25'	Tree	MA, NE, NW, SE, NoCA, SoCA	Asia
Holly, Foster's	llex x attenuata 'Fosteri'	Evergreen	Partial Shade to Full Sun	6A - 9A	20' - 25'	6' - 10'	L	MA, NE, NW, SC, SE, NoCA, SoCA	SE-US
Holly, Nellie Stevens	llex x	Evergreen	Partial Shade to Full Sun	6A - 9A	15' - 25'	6' - 10'	L	MA, NE, NW, SC, SE, NoCA, SoCA	Europe/Asia- Developed
Holly, Skypencil	llex crenata Steeds; Skypencil	Evergreen	Partial Shade to Full Sun	6A – 9A	6' - 10'	6' - 10'	L	MA, NW, SC	Asia
Holly, Yaupon	llex vomitoria	Evergreen	Full Shade to Full Sun	7A - 10A	15' - 18'	10' - 15'	XL	MA, NW, SC, SE, NoCA, SoCA	SE-US
Koolau Range Cheesewood	Pittosporum glabrum	Evergreen	Full Sun to Part Sun	Hawaii	15' - 30'	10'	XL	Kauai, Oahu, Molokai, Lanai, Maui	IH-SU
Magnolia, Sweetbay or Swamp	Magnolia virginiana	Evergreen	Full Shade to Full Sun	5A - 10A	12' - 20'	15' - 25'	Tree	MA, NE, NW, SE	SE-US
Mamane (Tree Form)	Sophora chrysophylla	Evergreen	Full Sun to Part Sun	Hawaii	6' - 30'	10' - 20'	XL	Kauai, Oahu, Molokai, Lanai, Maui, Hawaii	US-HI
Ohia Lehua (Tree Form)	Metrosideros polymorpha	Evergreen	Full Sun to Part Sun	Hawaii	6' - 30'	10' - 20'	XL	Kauai, Oahu, Molokai, Lanai, Maui, Hawaii	US-HI
Wax Myrtle, Southern	Myrica cerifera	Evergreen	Partial Shade to Full Sun	7B - 11	15' - 25'	15' - 25'	Tree	MA, SC, SE	SE-US

- Notes:

 1. The species listed are drought tolerant and have applicability to bioretention due to shallow root zones.

2. The species highlighted in green are typically more readily available in the noted regions as the listed species or another similar cultivar

- This list is subject to availability and Contech reserves the right to make appropriate substitutions when necessary
- 4. For species not listed, please contact Contech for suitability
- 5. Mature height and spread do not reflect plant size at planting / system activation. Contact Contech for information on available sizes at activation
- 7. All Filterra vault systems incorporate a ponding depth ranging from 12"-36" between finished grade and media surface. For systems with more than 18" from finshed grade to media (FTIBC, listed (even natives) may be invasive in some regions and not others.

6. Contech promotes the use of non-invasive species in Filterra systems, and has made efforts to maintain a plant list free of invasives. However, always check with local sources, as some species

- FTIBP, FTPD, etc), Contech recommends choosing a species with "Sizing" noted as "XL" or "Tree"
- 8. The species highlighted in orange are available for an additional charge of \$250 per plant required
- 9. Availabilify Key: GL=Great Lakes; GP=Great Plains; MA=Mid-Atlantic; NE=Northeast; NW=Northwest; SW=Southwest; SE=Southeast; SC=South Central; NoCA=Northern CA; SoCA=Southern CA; E-Can=Eastern Canada; W-Can=Western Canada



Table 3 - Activation Checklist

Filterra® Activation Checklist



Site Contact Name:		Site C	Contact Phone/Ema	il:	
Site Owner/End User Name:		Site Owner/En	d User Phone/Ema	il:	
Preferred Activation Date:		(prov	vide 2 weeks minim	num from date this	form is submitted)
Site Designation System Size	Final Pavement / Top Coat Complete	Landscaping Complete / Grass Emerging	Construction materials / Piles / Debris Removed	Throat Opening Measures 4" Min. Height	Plant Species Requested
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
MoTE: A charge of \$500.00 will be site does not meet the conditions re Filterra systems; unauthorized Active Maintenance.	quired for Activation	. ONLY Contech	authorized represe	ntatives can perfori er supplied Activat	m Activation of

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References

Withers & Ravenel, 2008. Engineering Analysis for Filterra: Proprietary BMP Report.

Yu, Shaw L. and R.L. Stanford, 1996. Field Evaluation of Filterra® Stormwater Bioretention Filtration System. Department of Civil Engineering, University of Virginia, Charlottesville.

Geosyntec Consultants, 2015. Filterra Equivalency Analysis and Design Criteria.

Contech Engineered Solutions. (2018). Contractor Activation Request Checklist

Contech Engineered Solutions. (2017). Filterra Vault with Tree Grate Plant List – Mid-Atlantic Region.

Contech Engineered Solutions. (2017). North Carolina Operations and Maintenance Manual – Filterra.