Vegetated Filter Strips Operations & Maintenance Plan

What to Look For What to Do				
Structural Components, including inlets	s and outlets/overflows, shall freely convey stormwater.			
Clogged inlets or outlets	-Remove sediment and debris from trench drains and curb inlets to maintain at least 50% conveyance capacity at all times.			
Ineffective flow-spreaders	-Clear accumulated silt			
Check Dams	-Maintain 4 to 10 inch deep rock check dams at design intervals			
Vegetation				
Dead or strained vegetation	-Replant per original planting plan, or substitute from Appendix AIrrigate as needed. DO NOT apply fertilizers, herbicides, or pesticides.			
Tall Grass and Vegetation	-Cut back to 4-6 inches, 1-2 times per year. Remove cutting			
Weeds	-Manually remove weeds. Remove all plant debris.			
Growing/Filter Medium, including soil	and gravels, shall sustain healthy plant cover			
Ponding	-Rake, till, or amend to restore infiltration rate.			
Gullies	-Fill, lightly compact, and plant vegetation to disperse flow			
Erosion	-Restore or create outfalls, checkdams, or splash blocks where necessary.			
Slope Slippage	-Stabilize Slope			

Annual Maintenance Schedule:

Summer. Make any structural repairs. Improve filter medium as needed. Irrigate as needed.

Fall. Replant exposed soil and replace dead plants. Remove sediment and plant debris.

Winter. Monitor flow-through rates. Clear inlets to maintain conveyance.

Spring. Remove sediment and plant debris. Replant exposed soil and replace dead plants. Mulch.

All seasons. Weed as necessary.

Maintenance Records: Record date, description, and contractor (if applicable) for all structural repairs, landscape

maintenance, and facility cleanout activities. Keep work orders and invoices on file and make available upon request of the inspector.

Access: Maintain ingress/egress to design standards.

Pollution Prevention: All sites shall implement best management practices to prevent hazardous or solid wastes or excessive oil and sediment from contaminating stormwater. Contact ______ for immediate assistance responding to spills. Record time/date, weather, and site conditions if site activities contaminate stormwater. Vectors (Mosquitoes & Rodents): Stormwater facilities shall not harbor mosquito larvae or rats that pose a threat to public health or that undermine the facility structure. Monitor standing water for small wiggling sticks perpendicular to the water's surface. Note holes/burrows in and around facilities. Call Clackamas County Vector Control for immediate assistance to eradicate vectors. Record time/date, weather, and site conditions when vector activity observed.

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