

Addres	s: _					
Owner:	_					
Legal:	_					
Date: E-mail:				Phone: ()		
I. GEN	IER/	AL INSPECTION RES	ULTS	3		
Item		Inspection Results			BMP's in General	
1		Apparent problems		No problems	BMP does not appear to be well maintained.	
2		Design flaws		No flaws	BMP observed to have significant design flaws which lessen its effectiveness.	
3		Unauthorized modifications		No modifications	BMP has unauthorized modifications that reduce its effectiveness.	
4		BMP removed		BMP present	BMP has been destroyed or removed from property.	
5		Trash		No Trash	Trash and debris has accumulated on/in BMP. Yard waste in BMP.	
6		Contaminated		Uncontaminated	Evidence of Oil, gasoline. Contaminants or other pollutants.	
7		Smells		Doesn't smell	Unpleasant odors from the BMP.	
II. BM	P SF	PECIFIC INSPECTION	RES	SULTS – INFILTRAT	TION TRENCH	
Item		Inspection Results			BMP : Infiltration Trench	
1		Clogged		Not clogged	Flow spreader uneven or clogged so flows are not uniformly distributed across BMP.	
2		No sediment trapped		Sediment trapped	The forebay is not trapping sediment before it reaches infiltration trench.	



3	Silted in	Enough capacity	Capacity in sediment forebay is less than 50% of design capacity.
4	Inlets need repair	Inlets in good condition	Inlets/pipes are crushed, deformed, damaged, corroded, and in need of repair.
5	Flow bypasses facility	Flow enters BMP	Flow bypasses facility by overtopping berms, erosion channels, or other means.
6	Weeds	No weeds	Invasive, nuisance vegetation or weeds are present.
7	Brush/trees	Proper vegetation	Growth of brush and trees does not allow for proper maintenance. Dead, diseased, or dying trees are present. Tree growth on berms or emergency spillway > 4' in height or covering more than 10% of spillway.
			Sediment in storage areas, rock
8	Sediment accumulated	No accumulated sediment	filters, and pre-settling ponds and vaults prevents infiltration.
9			filters, and pre-settling ponds and
	accumulated	sediment	filters, and pre-settling ponds and vaults prevents infiltration.  Eroded damage over two inches deep; potential for continued erosion; any erosion on a compacted berm embankment; soil from adjacent areas washes into/on BMP; continued erosion is



12		Standing water		No standing water	Water is observed wit (between storms) and to drain freely or soil is soggy. Excessive pone within vegetated swa BMP.	appears not s excessively ding of water
13		Clogged		Not clogged	Ponded water is visil observation well 24 several days following event indicating the trench is clogged.	hours or
1. ls m	1. Is maintenance needed at this time?				□ Yes	□ No
2. Are	mos	quitoes or mosquito la	□ Yes	□ No		
3. Mai	3. Maintenance items needed/completed:					
Return completed form by either of the following:						
<ul> <li>Email – stormwaterbmp@como.gov (preferred method)</li> <li>Mail – City of Columbia Stormwater Utility, P.O. Box 6015, Columbia, MO 65205-6015</li> </ul>						S5205-6015
For questions, call (573) 441-5530.						
		Inapacted by:				
	Inspected by: Signature					
	Signature					
	[Print Full Name]					



FOR CITY USE ONLY - DO NOT FILL				
Date received :	Received By:			
Date received :	-,·			
Comments/Corrective actions required:				