City of Franklin, TN Engineering Department 615-791-3218



REV 2/2015

Infiltration Trench Inspections and Maintenance Checklist

Site Name:	Owner Change since last inspection?						
Location:							
Owner Name:							
Address	Phone Number						
Site Status:							
Date:Time:Site conditions:							
Inspection Frequency Key: A=annual; M=month	ly; S=afte	er major .	storms				
Inspection Items	ion ncy	ed? o)	Maintenance Needed? (Yes/No)	Comments/Description			
	Inspection Frequency	spect es/N	ainter eedec es/N				
	n T	H C	ΣžĊ				
Debris Removal		ı		1			
Trench surface clear of debris?	M						
Contributing area free of debris?	M						
Inlets/Inflow pipes free of debris?	M						
Overflow spillway clear of debris?	M						
Vegetation							
Mowing done when necessary?	M						
Unauthorized or inappropriate plantings?	A						
Fertilized per specification?	M						
Evidence of erosion?	M						
Contributing drainage area stabilized?	M						
Trees growing in the trench?	\boldsymbol{A}						
Dewatering							
Trench dewaters between storms?	M						
Sediment traps, forebays, or pretreatment	swales						
Adequately trapping sediment?	A						
Structural damage?	A						
Greater than 50% of original storage	A						
volume remaining?							
Sediment removal of trench				1			
Any evidence of sedimentation in trench?	A						
Are pea gravel/topsoil and top surface filter fabric functioning properly?	M						
Does sediment accumulation currently require removal?	Α						
require removar.				1			

City of Franklin, TN Engineering Department 615-791-3218



To be submitted as part of annual report to City

REV 2/2015

Inspecti Frequen	Inspected? (Yes/No)	Maintenanc Needed? (Yes/No)	Comments/Description			
			_			
A						
A						
A						
A						
A						
A						
A						
M						
171						
A						
	1					
M						
M						
Inspector Comments:						
Overall Condition of Facility: Acceptable Unacceptable						
If any of the above Inspection Items are checked "Yes" for "Maintenance Needed," list Maintenance actions and their completion dates below:						
Maintenance Action Needed						
The next routine inspection is scheduled for approximately:						
	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A			