Infiltration Trench Checklist for Annual Maintenance Inspection

BMP ID:						Date:			
Site/Project N	lame:								
	trol (Stormwater BN	1P). As (each BMF	P is diffe ugh all n	rent, per nay not l	rform a com	prehensive insp	austive list of inspection items for any pection of the facility and list all items found	
MFI Minor PF Partia NF Not Fu	Fully Functional (No Problems Found) = Pass for Inspection Minor Functional Issues, Pass for Inspection Partially Functional (Repairs Needed) = Fail the Inspection Not Functional (Repairs Needed) = Fail the Inspection Not Available/Accessible								
2. Partially Func	tional (PF) and N re-visit the site fo	lot Fur or a fol	nctional low-up	l (NF) s inspect	tatus fo	or any che ensure de	ecklist compo	roughout the year. nents requires a failed inspection. BMP e repaired.	
Assessi	ment	Code S	Status (Select PF	Only O	ne (√) N/A		Comments	
			1411 1			POINTS			
Obstruction: vegetation/debr	is/sediment								
Erosion/undercu	itting								
Displacement/blockage of inlet or rip-rap, aprons, fabric, etc.									
Pipe condition									
Other/Comment	S								
				EN	TIRE T	RENCH			
Forebay/pretrea	tment								
Underdrain syste	em								
Stone fill displacement									
Gravel/pea gravel clogged with sediment									
Invasive vegetation							-		
Ponding duration infiltration	n/proper								
Other/Comment	S								

Infiltration Trench Checklist for Annual Maintenance Inspection

BMP ID:			Date:	
Site/Project Name:				
	OBSERVAT	ION WELL		
Obstruction: vegetation/debris/sediment				
Erosion/undercutting				
Displacement/blockage of inlet or rip-rap, aprons, fabric, etc.				
ADDITIONAL COMMENTS:				

Infiltration Trench Checklist for Annual Maintenance Inspection

BMP I	D:	Date:	
Site/P	Project Name:		
pection	Results		
	□PASS / CERTIFIED INSPECTION FOUND NO PROBLEMS, AS IT RELATES TO THE I	FUNCTIONALITY OR PUBLIC SAFTEY ASPECTS OF THE BM	IP.
	PASS / CERTIFIED/MINOR ISSUES WHICH CAN ROUND MAINTENANCE INSPECTION FOUND MINOR PROBLEMS THAT ARE NOT HAV SAFETY ASPECTS OF THE BMP. HOWEVER, LEAVING THESE PER FUNCTIONALITY.	ING AN IMPACT ON THE CURRENT FUNCTIONALITY OR	
	INSPECTION FOUND APPARENT PROBLEMS WHICH NEED IN MAINTENANCE ITEMS NOTED ON THIS INSPECTION CHECKLE THE 90-DAY INTERVAL WILL BE CONDUCTED TO ENSURE REBMP AFTER 90-DAYS WILL RESULT IN ENFORCEMENT ACTION	IMEDIATE ATTENTION. COMPLETE THE REPAIR AND/OR IST WITHIN 90-DAYS. A RE-INSPECTION PRIOR TO OR A PAIRS ARE MADE. FAILURE TO REPAIR THE STORMWA	ΑT
	FAIL (REPAIR PLAN MUST BE INITIATED WITHI INSPECTION FOUND THE BMP NOT FUNCTIONAL AND IN A ORIGINAL DESIGN PLANS, OR IS IN A STATE OF DISREPAIR ONOTED ON THIS INSPECTION CHECKLIST SHALL BE CREATED RESULT IN ENFORCEMENT ACTIONS. INIATE THE REPAIR PLAN WILL BE CONDUCTED TO ENSURE THE REPAIR PLAN IS INITIBED AFTER 30 DAYS WILL RESULT IN ENFORCEMENT ACTIONS.	MANNER THAT SIGNIFICANTLY DIFFERS (NEGATIVELY) F R FUNCTIONAL FAILURE. A REPAIR PLAN INCLUDING TH IMMEDIATELY. REPAIR PLANS NOT CREATED IMMEDIA AN WITHIN 30 DAYS. A RE-INSPECTION AT THE 30 DAY II ATED. FAILURE TO INITIATE THE REPAIR PLAN TO THE ST	IE REPAII TELY WII NTERVAL
Based u Manage	cion Signature: Upon my inspection of this Stormwater BMP, I hereby coment Practice inspected is (CHECK ONE ONLY) COMPLIANCE	ertify that to the best of my knowledge, the Stormv	water Be
NOT	Γ IN COMPLIANCE		
	e original or most recent approved design plans, mainte ed Operations and Maintenance Agreement (if applicabl		the
Signatu	re		
Inspecti	ion by (print):		
Signatu	re:		
Date:			