STORMWATER BMP MAINTENANCE INSPECTION CHECKLIST							
CULVERTS OR BRIDGES							
		Se	lect	Тур	e:	Culvert	Bridge
Location:Owner Name:							
Inspector:						Date of Inspection:	Time of Inspection:
Date of Last Inspection:		_ Cu	rrent	Wea	ther Cor	nditions:	Date of Last Rain:
Age of practice: General Site Conditions:							
INSPECTION DATING SYSTEM							
INSPECTION RATING SYSTEM 0 = Good condition. Well maintained, no action required. Satisfactory Performance. 1 = Moderate condition. Should monitor. Satisfactory Performance. 2 = Degraded condition. Routine maintenance and repair needed. Unsatisfactory Performance. 3 = Serious condition. Immediate need for repair or replacement. Unsatisfactory Performance.							
NOTE TO INSPECTOR: All per INSPECTION ITEMS	RATING			ny co	nfined s	paces must take appropriate safety n	neasures and follow applicable OSHA regulations. WHAT DID YOU DO?
A. INLET, OUTLET & OVERALL STUCTURE	IKAIIK					WHAT DID TOO GEE!	WIAT DID 100 DOT
Trash or debris blocking inlet or trash rack	0	1	2	3	N/A		
Excess sediment accumulation in structure	0	1	2	3	N/A		
Structural condition (e.g. joint separation, cracks, rusting, etc.)	0	1	2	3	N/A		
Evidence of scour or undermining	0	1	2	3	N/A		
Outlet energy dissipater damaged or non- functional (if present)	0	1	2	3	N/A		
B. VEGETATION							
Excess vegetation in stream at inlet or outlet that is blocking flow	0	1	2	3	N/A		
Overgrown or nuisance (invasive) vegetation on embankment or adjacent banks	0	1	2	3	N/A		
C. OTHER							
Source of pollution (illicit discharge) present	0	1	2	3	N/A		
Complaints from local residents	0	1	2	3	N/A		
Public hazards observed (describe)	0	1	2	3	N/A		
Other:	0	1	2	3	N/A		
D. CORRECTIVE ACTIONS (Taken / Needed)							
Describe source of problem and list any corr	ective a	ction	s tha	t nee	d to be t	aken and when	
E. PHOTOGRAPHS Attach photographs with descriptions showing	od curre	nt co	nditic	n of	system	and any deficiencies noted in this inco	pection