Florida State University Phase II, MS4 Permit Inspection Report Form Inspections must occur monthly

Project Name:				Number: FS		
Location (attach site plan, if necessary)	Type of control (see below)			Condition w)	Corrective Action /	Other Remarks
Condition Code: G = Good C = Needs to Control Type Codes	M = N be cleaned $O = O$	Aarginal, needs mather	intenance o	or replacement soo	on P = Poor, nee	eds immediate maintenance or replacement
1. Silt Fence	10. Storm dra	10. Storm drain inlet protection			oil retaining system	28. Tree protection
2. Earth dikes		11. Vegetative buffer strip		20. Gabion		29. Detention pond
3. Structural diversion		12. Vegetative preservation area			isin	30. Retention pond
4. Swale		13. Retention Pond			eed / sod	31. Waste disposal / housekeeping
5. Sediment Trap	14. Constructi	14. Construction entrance stabilization		23. Permanent seed / sod		32. Dam
6. Check dam	15. Perimeter	15. Perimeter ditch				33. Sand Bag
7. Subsurface drain	16. Curb and	16. Curb and gutter				34. Other
8. Pipe slope drain	17. Paved road	17. Paved road surface				
9. Level spreaders	18. Rock outle	18. Rock outlet protection				
Additional notes:						
Inspection conducted b	y:					
Owner or Agent Name		Type/Print Name & Title				Date

MS4-PIR:07/21/06