CHECKLIST Pollutant Removal Standard

POLLUTANT REMOVAL STANDARD Criteria

Control measure(s) must be designed to provide treatment of the 80th percentile storm event. The control measure(s) shall be designed to treat stormwater runoff in a manner expected to reduce the event mean concentration of total suspended solids (TSS), at a minimum, to a median value of 30mg/L or less for 100% of the site. Substantiating data must meet criteria in USDCM vol.3, T-11 and be included in the submittal.

Complete checklist if using the Pollutant Removal Standard to meet Design Standard requirements.

Project Name:				
Preparer	COG	Requirements		
		Control measure(s) provide treatment of the 80th percentile storm event. The control measure(s) treat stormwater runoff in a manner expected to reduce the event mean concentration of total suspended solids (TSS) to a median value of 30mg/L or less for 100% of the site.		
		BMP type:	BMP ID/location:	
		Storm event:		
		TSS mg/L reduction:		
		% of site treated:		
		See Drainage Report section:		

If less than 100% of the site is treated, complete the following:

Preparer	COG	Requirements	
		% of site not treated by control measures (not to exceed 20% or 1 acre):	
		% size (acres)	
		Provide explanation that the excluded area is impractical to treat:	
		Provide explanation that another BMP is not practicable for the untreated area:	