

PROJECT SHEET *CONSTRAINED SITE STANDARD*

Complete one Project Sheet for each project that is Constrained and includes Stormwater Quality BMPs.

CONSTRAINED REDEVELOPMENT SITES

Constrained Redevelopment Sites are sites where the existing condition is >35% imperviousness and the proposed redevelopment will result in >75% imperviousness. If the proposed redevelopment will result in >75% imperviousness, but the existing condition is <35% imperviousness, the Constrained Site Standard cannot be used and Base Design Standards must be followed. **The Constrained Site Standard can only be used if it is determined that it is not practicable to meet any of the Base Design Standards.** It is incumbent on the design engineer to demonstrate adherence to Base Design Standards has been thoroughly evaluated and found to be infeasible before a Constrained Site Standard is proposed.

SITE INFORMATION

Project Name:				
Project Location:				
Submitted Date:			Submitted By:	
Acreage Disturbed:				
Existing Impervious:			New Net Impervious:	
Review Date:			Reviewed By:	
✓ Preparer	✓ COG	Requirements		
		Design Details are included for all BMPs		
		List or include a description of any Source Control BMPs (refer to Table 1) or other non-structural BMPs:		
		Does project overlap multiple MS4 Jurisdictions?	Yes	No
		If project overlaps jurisdictions, provide written agreement designating responsibility for BMP requirements, review, inspections		

DESIGN STANDARDS

Design Standards may be used in combination, as necessary, to meet the requirements. Additional design methods may be considered if they comply with the MS4 Permit. Evaluation of suitability of Stormwater Quality Control Measures (BMPs) is based on pollutant removal, flood attenuation and long-term maintenance. BMPs must be designed in accordance with the most current version of [USDCM vol. 3, Chapter 4 "Treatment BMPs"](#) and meet the specific requirements for each Design Standard used.

1. Indicate below, which Design Standards will be used for the project, and
2. Complete a separate, corresponding Design Standards checklist for each BMP (e.g., WQCV, etc.)

Design Standard	# BMPs	Location/Identifying information
WQCV		
Pollutant Removal		
Runoff Reduction		