

COUNTY OF SAN LUIS OBISPO DEPARTMENT OF PLANNING & BUILDING

SWP-1008 06/01/2024

Private Stormwater System Plans and Manuals

PLANS AND MANUALS SUBMITTAL REQUIREMENTS:

The applicant must compile and submit **one copy** of pertinent manuals and maintenance requirements for each unique type of Structural Control Measure comprising the system. The manuals and instructions will be retained on file at the Department of Planning & Building, referenced by the assigned Condition Compliance Monitoring (CCM) case. The Plans and Manuals are retained separately from the recorded document to minimize recording costs and to allow the Department to more easily reference or provide copies of the Plans and Manuals to future property owners.

Applicants may use a combination of SWP-1008 forms provided by the Department to document the required information for the submittal. Applicants may submit the Plans and Manuals information in another format, as long as all required information is included.

Per the requirements of Resolution No R3-2013-0032, the Plans and Manuals submittal must include the following items:

- Short-term maintenance requirements;
- Long-term maintenance requirements;
- Recommended frequency of maintenance;
- Estimated cost of maintenance:
- A copy of the Exhibit B Site map;
- Operational procedures (attach copies of vendor manuals/instructions, as applicable); AND
- Contact information for vendors who can provide replacement parts/materials (as applicable).

The Department of Planning & Building strongly recommends that a full copy of the Plans and Manuals submittal be provided to the building owner or operator. The relevant SCM inspection forms and inspection coversheet should be included in the Plans and Manuals provided to the owner/operator.

The Department provides annual inspection report forms for SCMs. The SCM type and appropriate inspection form are detailed below. All inspection forms are available online.

Form Name	Form Number	SCMs included on Form
Detention Feature SCM Inspection Form	SWP-1008	Detention Basin, Settling Basin
Vegetated Feature SCM Inspection Form	SWP-1012	Biofiltration, Bioretention, Bioswale, Wet Basin
Porous Pavement SCM Inspection Form	SWP-1013	Porous Concrete or Pervious Pavers
Subsurface Feature SCM Inspection Form	SWP-1014	Media Filter, Treatment Vault, Bed Filter, Infiltration Feature or Basin
Catch Basin Insert Inspection Form	SWP-1015	Catch Basin Insert
Infiltration Feature Inspection Form	SWP-1016	Dry Basin, Infiltration Feature or Basin

Vegetated Stormwater Control Measures Maintenance Information				
Structural Control Measure (SCM) Maintenance Details	Assigned SCM#:			
	SCM Feature Type: Biofiltration Feature Bioretention Feature Vegetated Swale Vegetated Buffer Strip			
Does the feature utilize vegetation or specialized soil media?		Contact for vendor who can provide replacement plants or soil media:		
☐ YES ☐ NO				
Estimated annual cost for	maintenance:			
List vegetation species and soil media type originally installed:				
Describe short-term maintenance requirements (irrigation schedule, weed control, vegetation height, etc.):				
Describe long-term maintenance requirements (litter removal, inlet/outlet maintenance, etc.):				
Contact information for local professional qualified to maintain or repair this SCM:				
Additional notes:				

Subsurface Stormwater Control Measure Maintenance Information				
Structural Control Measure (SCM) Maintenance Details	Assigned SCM#:			
		Type: Media Filter Treatment Vault Detention Basin Feature/Basin/Chamber		
Does the SCM include a proprietary device/structure?		Contact for vendor who can provide replacement parts or maintenance instructions:		
YES NO				
Describe short-term maintenance requirements (frequency of replacement or inspection):				
Estimated annual cost for maintenance:				
Describe long-term maintenance requirements:				
Contact information for local professional qualified to maintain or repair this SCM:				
Additional notes:				

Non-Vegetated Detention or Infiltration Feature Maintenance Information				
Structural Control	Assigned SCM#:			
Measure (SCM) Maintenance Details	SCM Feature Type: Detention Basin Infiltration Feature/Basin			
Is this SCM secured with perimeter fencing?		Does the SCM utilize vegetation?		
YES NO		☐ YES ☐ NO		
Describe short-term mair	itenance requirements (frequ	uency of replacement or inspection):		
Estimated annual cost for	maintenance:			
Describe long-term maint	enance requirements:			
Contact information for le	ocal professional qualified to	maintain or renair this SCM:		
Contact information for local professional qualified to maintain or repair this SCM:				
Additional notes:				

Porous Pavement and Catch Basin Insert Maintenance Information				
Structural Control	Assigned SC	M#:		
Measure (SCM) Maintenance Details	SCM Feature Type: Porous Concrete Pervious Pavers			
Does the SCM include a proprietary device/structure?		Contact for vendor who can provide replacement parts or maintenance instructions:		
YES NO				
Describe short-term main	tenance requir	ements (frequency of filter replacement or inspection):		
Estimated annual cost for	maintenance:			
Describe long-term maint	enance require	ements:		
Contact information for local professional qualified to maintain or repair this SCM:				
Additional notes:				