

County of San Diego

Stormwater Quality Management Plan (SWQMP) For Priority Development Projects (PDPs)





Project Information	I	Developmen	t type □ New development □ Redevelopment
Project Name			
Project Address			
Assessor's Parcel # (APN)			
Permit # / Record ID			
Project category (select one)	☐ Commercial		☐ Minor subdivision*
	□ Industrial		☐ Major subdivision*
	☐ Single family resid	ential lot	☐ Multi-family residential*
	*If residential, is a H	omeowners As	sociation (HOA) proposed? \square Yes \square No
Project Applicant / Proje	ect Proponent		
Name	_		
Address			
Phone		Email:	
SWQMP Preparer			
Name			
Company (if applicable)			
Address			
Phone		Email:	
PE Number (if applicable)			
Manual. The BMP Design Manual Protection Ordinance (Sections 67 Control Board San Diego Region Ono. R9-2015-0100) requirements This SWQMP is intended to complete to the best of my a BMPs proposed to minimize the page 15 or	is a design manual for .801 et seq.) and region of the control of	or compliance on al MS4 Perron, as amendogement. In the precise of the precise of this peck review of of overseeing the precise of the precis	uirements for managing urban runoff, I in the County of San Diego BMP Design with local County of San Diego Watershed mit (California Regional Water Quality ed by Order No. R9-2015-0001 and Order he BMP Design Manual. I certify that it has oject being proposed and the applicable roject's land development activities on water this SWQMP by County staff is confined to a he selection and design of storm water BMPs
Signature			Date
COLLAIDY ACCEPTED			
COUNTY ACCEPTED SWQMP Approved By:		Approval l	Date:
* NOTE* Approval does not co	onstitute complian	ce with reg	ulatory requirements.

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Scope of SWQMP Submittal (Required)					
Select	the option that d	lescribes the scope of this SWC	QMP Submittal. Document your selection as indicated.		
SWQ	MP Scope		Required Documentation		
$oxedsymbol{\square}$ a. SWQMP addresses the entire project		esses the entire project	No additional documentation.		
☐ b. SWQMP implements requirements of an earlier master SWQMP submittal			Include a copy of the previous submittal as Attachment 4 .		
\square c. First of multiple SWQMP submittals			Identify below the elements addressed in this submittal and in future submittals.		
(1) Elements addr	ressed in current submittal (st	reets, common areas, first project phase, etc.):		
(2	?) Elements to be	addressed in future submitta	al(s) (individual lots, future project phases, etc.):		
chang		versions. If responding to pla	and plan submittals and updates. Briefly describe key an check comments, note this in the entry and attach the		
No.	Date	Summary of Changes			
Preli	minary Design	/ Planning / CEQA			
1		Initial Submittal			
2					
3					
Final	Design				
1		Initial Submittal			
2					
3					
Plan	Changes				
1		Initial Submittal			
2					
3					

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General Directions

Note: These directions may be omitted from the print version of the SWQMP submittal.

① Scope of SWQMP Submittal and Submittal Record (inside front cover)

Use the *Submittal Scope* table to document the scope of activities covered under this SWQMP Form. Select one of the three options presented.

- **SWQMP addresses the entire project**. If this SWQMP form addresses the entire project from start to finish, additional documentation of the project scope is not required.
- SWQMP implements requirements of an earlier master SWQMP submittal. If this SWQMP Form implements requirements identified in an earlier master SWQMP Form, documentation of those earlier requirements must be provided. Include a copy of the previous submittal as Attachment 4.
- *First of multiple SWQMP submittals*. If this is the first of multiple SWQMP submittals, use the spaces provided under Part c to identify and briefly describe which project elements are addressed in this submittal and which ones will be addressed in future submittals. For example, this PDP addresses only streets and roads, but individual lots will be documented in future submittals.

Use the **Submittal Record** table to list the dates of any updates to the SWQMP or construction plans. Briefly describe key changes from previous versions. If responding to plan check comments, note this in the entry and attach the responses as applicable.

2 PDP SWQMP Submittal Checklist

The checklist on Page 1 summarizes the tables and attachments to be included with this PDP SWQMP submittal. It should be filled out after completing the remainder of the form. Tables and attachments with boxes already checked (☒) are required for all projects. All tables are required. The applicability of attachments not already checked will be identified during the completion of this form.

3 Attachment 1: Stormwater Intake Form

Submit a copy of your completed *Storm Water Intake Form* as **Attachment 1**.

4 Tables 1, 2, and 3: Baseline Site Design and Source Control BMPs

Table 1 Completion: Complete **Table 1** to document existing and proposed site features and the BMPs to be implemented for them. All BMPs must be implemented *where applicable and feasible*. Applicability is generally assumed if a feature exists or is proposed.

Table 2 Completion: Table 2 is not required for Small Residential Projects. Applicants <u>should check the box at the top of the table to confirm it does not apply.</u>

Small Residential Projects are those requiring either: a Building Permit, Minor Residential Grading Permit, or Site Plan Permit for a single family home; or a Tentative Parcel Map Permit for up to 4 single family homes and a remainder parcel.

All other projects must complete **Table 2** to identify applicable requirements for documenting pollutant-generating sources/ features and source control BMPs.

BMPs must be implemented for **Table 1** and **2** features *where feasible*. Leaving the box for a BMP unchecked means it will not be implemented (either partially or fully) either because it is inapplicable or infeasible. Explanations must be provided in **Table 3**. Tables 1 and 2 both provide specific instructions on when explanations are required.

⑤ Attachment 5: Existing Site and Drainage Description

Complete **Attachment 5** to provide a description of (1) the existing pre-development condition of the site, and (2) existing and proposed drainage conditions for the site. If required, include a copy of the site Drainage Study with Attachment 5.

6 Structural Performance Standards

Determine which Structural Performance Standards apply to the PDP, where they apply, and which compliance strategies you will use to satisfy them. Record your selections in **Table 4** as follows.

_Table 4, Part A.1, Selection of Standards: First select the standards that apply to the project.

 Pollutant control plus hydromodification

Select if the PDP is <u>not exempt</u> from hydromodification management requirements. It must satisfy <u>both</u> the Pollutant Control Performance Standard (BMPDM Section 2.2) and the Hydromodification Management

Performance Standard (BMPDM Section 2.3).

Pollutant control only

Select if the PDP is <u>exempt</u> from hydromodification management requirements per BMPDM Section 6.1. Document the exemption in **Attachment 9**.

Table 4, Part A.2, Application of Standards: Next indicate where on the site the standards apply.

- If this is a **New Development Project**, the standards apply to all impervious surfaces on the site.
- If this is a **Redevelopment Project**, their applicability will depend on the ratio of created or replaced impervious areas to existing impervious areas (see BMPDM Section 1.7). Complete the calculations in the table to determine your obligation. The **percent (%) impervious created or replaced (c)** is determined by dividing the **impervious area created or replaced (b)** by the **existing impervious area (a)** and multiplying the result by 100.
 - o If c is 50% or more: The standards apply to all impervious surfaces on the site (a + b).
 - o If c is less than 50%: The standards apply only to created or replaced impervious surfaces (b only).

Table 4, Part B.1: Summary of Required Attachments (1 through 5)

Use this part of the table to summarize which of Attachments 1 through 5 will be included with the SWQMP submittal. If you are completing an **electronic version** of this form, your selections will be automatically recorded based on your previous input. If you are completing a **hard copy** of this form, you must manually select Attachments 3 and 4 as applicable (see pages 4 and 6). Note that Attachments 1,2, and 5 are <u>required</u> for all projects.

Table 4, Part B.2: Selection of Compliance Strategies

Complete Part B.2 to document which compliance options will be used to satisfy the applicable standards for the site. Before doing so, you must determine which option will be used for <u>each</u> DMA. The following four potential design options are presented in detail in BMPDM Chapters 5 and 6.

- 1. **Self-mitigating DMAs** (BMPDM Section 5.2.1)
- 2. **De Minimis DMAs** (BMPDM Section 5.2.2)
- 3. Self-retaining DMAs (BMPDM Section 5.2.3)
- 4. Structural BMPs
 - o Pollutant Control BMPs (BMPDM Sections 5.4)
 - o Hydromodification BMPs (BMPDM Chapter 6)
 - o Alternative Compliance Project (BMPDM Section 1.8)

Only one compliance option may be used per individual DMA. Regardless of which option is selected for any DMA, it must fully satisfy the applicable standard(s) determined in Part A.1.

On the left side of Part B, check the applicable boxes for each compliance option to be used.

② Summary of Additional Required Attachments (6 through 12)

You must complete and submit each attachment identified for the compliance options selected. Applicable attachments are listed to the right of each compliance option. If you are completing an **electronic version** of this form, the required attachments for each design option will automatically be selected when you choose the compliance option. As noted above, these selections will also be recorded on the PDP SWQMP Submittal Checklist (Page 1). If you are completing a **hard copy** of this form, you will need to manually check the boxes for each applicable attachment on both pages.

Note that Attachment 9 (Critical Coarse Sediment Yield Areas) is <u>required for all PDPs</u>. If the PDP is exempt from hydromodification requirements, the exemption must be documented in Attachment 9.

® Table 5: Critical Coarse Sediment Yield Area Requirements

Complete **Table 5** to select a compliance pathway for addressing Critical Coarse Sediment Yield Area (CCSYA) requirements for the PDP. See BMPDM Appendix H for additional description of requirements and options. Document Table 5 selections, including hydromodification management exemptions, in **Attachment 9**.

9 Tables 6 and 7: Temporary Construction Phase BMPs

Complete **Table 6** to document the minimum construction BMPs to be implemented for the project. Each BMP must be implemented *where applicable and feasible*. At least one BMP must be selected for each construction activity listed in the table (except Erosion Control for Disturbed Slopes, which requires one BMP per season).

If applicable, use **Table 7** to describe why BMPs not selected in Table 6 are either infeasible or are only partially feasible. Justifications must be provided for all construction activity types for which NO BMPs were selected. If requested by County staff, also justify why specific individual BMPs were not selected.

Attachment 2: DMA Exhibits and Construction Plans

Exhibits and construction plan sets incorporating all applicable site features, activities, and BMPs identified in **Tables 1, 2, and 6** must be submitted as **Attachment 2 (DMA Exhibits and Construction Plan Sheets)**. See the Attachment 2 cover sheet for additional instructions.

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PDP SWQMP Submittal Checklist

SWQMP Tables : All of the tables below must be completed.	
☑ Table 1: Baseline BMPs for Existing and Proposed Site Features	Page 2
☑ Table 2: Baseline BMPs for Pollutant-generating Sources	Page 3
☑ Table 3: Explanations and Justifications for Table 1 and 2 Baseline BMPs	Page 4
☑ Table 4: DMA Structural Compliance Strategies and Documentation	Page 5
☑ Table 5: Critical Coarse Sediment Yield Area (CCSYA) Requirements	Page 6
☑ Table 6: Minimum Construction Stormwater BMPs	Page 7
☑ Table 7: Explanations and Justifications for Construction Phase BMPs	Page 8
SWQMP Attachments ¹: Use the checklist below to identify which attachments will be included with this submittal. Attachments with boxes already checked (☒) are required for all project The applicability of other attachments will be determined upon completing this form.	
☑ Attachment 1: Storm Water Intake Form	
☑ Attachment 2: DMA Exhibits and Construction Plan Sheets	
\square Attachment 3: Reserved for Future Use	
☐ Attachment 4: Previous SWQMP Submittals	
☑ Attachment 5: Existing Site and Drainage Description	
\square Attachment 6: Documentation of DMAs without Structural BMPs	
\square Attachment 7: Documentation of DMAs with Structural Pollutant Control BMPs	
\square Attachment 8: Documentation of DMAs with Structural Hydromodification Managemen	nt BMPs
\square Attachment 9: Management of Critical Coarse Sediment Yield Areas	
\square Attachment 10: BMP Installation Verification Form	
\square Attachment 11: BMP Maintenance Agreements and Plans	
\square Attachment 12: Documentation of Alternative Compliance Projects (ACPs)	
After completing the remainder of this form, check the applicable SWQMP Attachment boxe summarize your selections.	s to

 $^{^1\,}All\,SWQMP\,Attachments\,are\,available\,at\,www.sandiego.gov/stormwater\,under\,the\,Development\,Resources\,tab,\,Submittal\,Templates.$

Table 1 – Baseline BMPs for Existing and Proposed Site Features

Table 1 – Baseline BMFs for Existing and Proposed Site Features									
A. BMPs for Existing Natural Site Features (See Fact Sheet BL-1)									
1. Check the boxes below for each ex feature on the site.	1. Check the boxes below for each existing feature on the site. 2. Select the BMPs to be implemented for each identified feature. Explain why any BMP not selected is infeasible in Table 3.								
		Conserve nat features (SD		Provide buffers around waterbodies (SD-H)					
☐ Natural waterbodies									
☐ Natural storage reservoirs & @	drainage corridors								
☐ Natural areas, soils, & vegeta	tion (incl. trees)								
B. BMPs for Common Imperv	ious Outdoor Site Fea	tures (See Fact S	Sheet B	L-2)					
1. Check the boxes below for each proposed feature.				I feature. If neither BMP SD-B BMPs are infeasible in Table 3.					
DOES UNDERGROUNI PARKING LOT APPLY THIS SECTION?	a. Direct runoff to PARKING LOT APPLY TO THIS SECTION? a. Direct runoff to pervious areas (SD-B) b. Construct surfaces from permeable materials (SD-I) c. Minimize the impervious areas								
☐ Streets and roads				☐ Check this box to confirm that all impervious areas on the site will be minimized					
☐ Sidewalks & walkways									
☐ Parking areas & lots				where feasible.					
☐ Driveways				If this box is not checked,					
☐ Patios, decks, & courtyards				identify the surfaces that cannot be minimized in Table					
☐ Hardcourt recreation areas				<i>3, and explain why it is infeasible to do so.</i>					
☐ Other:				medsiale to do so.					
C. BMPs for Rooftop Area one BMP below. If no BMPs are selected, explain			ed and se	(See Fact Sheet BL-3)					
1. Direct runoff to pervious areas (SD-B)	2. Install green	roofs (SD-C)	3. In	stall rain barrels (SD-E)					
]							
D. BMPs for Landscaped Areas: Check this box if landscaping is proposed and select at least one BMP below. (See Fact Sheet BL-4)									
If no BMPs are selected, explai	in why they are infeasible i	in Table 3.							
1. Sustainable Landscaping (SD-K) □									

Note: All features and BMPs must be shown on applicable construction plans. See applicable Fact Sheets in Appendix C of the BMP Design Manual for additional information.

Note: Use Table 3 to explain BMP infeasibility or inapplicability, or to describe features or BMPs not listed in this table. Additional explanation may be required by the County.

Table 2 - Baseline BMPs for Pollutant-generating Sources

☐ If this is a Small Residential Proj	ect, check this box	x and skip the rest	of this table.						
A. Management of Stormwater Discharges									
1. Identify all proposed outdoor work areas below	materials from	MPs will be used n contacting rain ee Fact Sheet BL	fall or runoff?	3. Where will runoff from the work area be routed? (See Fact Sheet BL-6)					
(☐ Check here if none are proposed)	(Select all fea.	sible BMPs for each	h work area²)	(Select one or more option for each work area)					
	Overhead covering (rooftops, etc.) (SC-A)	Separation of flows from adjacent areas (berms, etc.) (SC-B)	Wind protection (screens, etc.) (SC-C)	Sanitary sewer ³ (SC-D)	Containment system (SC-E)	Stormwater S-BMP or SSD- BMP ⁴	Other ⁵		
☐ Trash & Refuse Storage☐ Materials & Equipment Storage☐ Loading & Unloading									
☐ Fueling									
☐ Maintenance & Repair									
☐ Vehicle & Equipment Cleaning☐ Other:									
B. Prevention of Non-stormwater D	ischarges (See F	act Sheet BL-7)							
Select one option for each feature below:									
Storm drain inlets and catch basi	☐ are not propose	ed □ will be lal	peled with stenciling or signage to discourage dumping (SC-F)						
• Educational BMP Signage	☐ are not propose	ed □ will be lal	eled with educational signage for BMP (SC-G)						
• Interior work surfaces, floor drain	ins, & sumps	☐ are not propose			scharge directly or indirectly to the MS4 or receiving waters				
				\square will not discharge directly or indirectly to the MS4 or receiving waters					
• Fire sprinkler test water		☐ are not propose	ed □ will not d	ischarge directly	or indirectly to the	ne MS4 or receiving	waters		

Note: All <u>outdoor</u> features and BMPs in this table must be shown on applicable construction plans. See applicable Fact Sheets in Appendix C of the BMP Design Manual for additional information. **Note:** Use Table 3 to explain BMP infeasibility or inapplicability, or to describe features or BMPs not listed in this table. Additional explanation may be required by the County.

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² Each BMP is required where feasible. If none are selected for any feature, explain why they are infeasible in Table 3.

³ Separate wastewater agency approvals may be required.

⁴ Structural Treatment Control BMPs (S-BMPs) and Significant Site Design BMPs (SSD-BMPs) may not receive discharges from work areas that concentrate pollutants in a manner that will impair their functioning. Discharges from the proposed work area must also be included in DCV calculations for the applicable BMP.

 $^{^{\}mbox{\tiny 5}}$ Describe other proposed options for managing stormwater discharges in Table 3.

Table 3 – Explanations and Justifications for Table 1 and 2 Baseline BMPs

☐ Chec	k here if no explana	tions or justifications for Table 1 or 2 BMPs are required.					
 Required Justifications: Provide explanations of BMP inapplicability and/or infeasibility as indicated per Tables 1 and 2. If Requested: Justify why specific BMPs will not be implemented or will only be partially implemented. Additional Explanation: Describe any proposed features and/or BMPs not listed in Tables 1 or 2. 							
BMP-Fe Combin		Explanation					
Feature							
BMP							
Feature							
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Feature							
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Feature							
BMP							
Feature							
BMP							

Table 4: DMA Structural Compliance Strategies and Documentation

		0-0										
Part A – Selection and Application Structural Performance Standards												
1. Selection of Standards (select one; see BMPDM Section 6.1)												
□ a. Pollutant control + hydromodification □ b. Pollutant control only (project is exempt from hydromodification requirements)												
2. Application of Structural Performance Standards (select one; see BMPDM Section 1.7)												
□ New Development Projects: Standards apply to all impervious surfaces.												
☐ Redevelopment Projects: Complete the calculations below. Select the applicable scenario based on the results.												
								2)*400]				
a. Existing impervious area (ft²)	b. Imperv	ious ai	rea ci	reated / repr	acec	1 (11-)	c. % imperv	ious created	/ repiac	cea [(b/a	a)"100]	
\Box Scenario 1: c is 50% or more: Perfo	ormanao standar	rda anni	lv, to o	ll importions	CIIM	foog (o	h)					
\square Scenario 1: c is 30% of more. Ferro \square Scenario 2: c is less than 50%: Per								faces (b only).				
Part B – Compliance Strategies and I				ing to created		- Pruce III	.pervious surr					
1 at t B – Comphance Strategies and I	-	CIIIIICII	113							T		
	Att. 1			Att. 2	_	A	tt. 3	Att. 4		Att. 5		
1.Complete and submit each of the applicable attachments on the right.	Storm Water I	ntake	take DMA Exhibits and		1	N/A	Previous SWQMP Submittals		Existing Site and			
applicable attachments on the right.	Form		Construction Plan Sheets		11	N/A		(see inside cover)		Drainag	Drainage Description	
	X	X		X							X	
		Att.	6	Att. 7		Att. 8	Att. 9	Att. 10	ΔH	t. 11	Att. 12	
2. Indicate each compliance strategy belo used for one or more DMAs on the site.	w that will be	7111.	. 0	DMAs w/		1111.0	Critical	7111.10	710	11	1111.12	
used for one or more DMAs on the site.		DM.		Structural		MAs w/	Coarse	BMP				
		with		Pollutant		ructural	Sediment	Installation		enance	Alternative	
		Struct BM		Control BMPs		dromod. BMPs	Yield Areas	Verification Form		ments/ ans	Compliance Projects	
☐Self-mitigating DMAs (BMPDM Section	5.2.1)]									
☐De Minimis DMAs (BMPDM Section 5.2	2.2)]									
☐Self-retaining DMAs (BMPDM Section 5	5.2.3)]									
Structural BMPs (select all that apply)												
☐Pollutant Control BMPs (BMPDM Section	on 5.4)											
☐Hydromodification Control BMPs (BMP												
☐Alternative Compliance Project (BMPD)												

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[•] Attachments 1, 2, and 5 are required for all projects.

Table 5: Critical Coarse Sediment Yield Area (CCSYA) Requirements

 Identify one applicable compliance pathway for the PDP below. Document your selection in Attachment 9.
A. Hydromodification Management Exemption (BMPDM Sections 1.6 and 6.1)
☐ PDP is Exempt from Hydromodification Management Requirements Select if hydromodification management exemption was selected in Table 4 Part A.1.
B. Watershed Management Area (WMAA) Mapping (BMPDM Appendix H.1.1.2)
☐ WMAA mapping demonstrates the following:
a. <5% of potential onsite CCYSAs will be impacted (built on or obstructed)
b. All potential upstream offsite CCYSAs will be bypassed
C. Resource Protection Ordinance (RPO) Methods (BMPDM Appendix H.1.1.1)
C. Resource Protection Ordinance (RPO) Methods (BMPDM Appendix H.1.1.1) RPO Scenario 1: PDP is subject to and in compliance with RPO requirements
_
☐ RPO Scenario 1: PDP is subject to and in compliance with RPO requirements
☐ RPO Scenario 1: PDP is subject to and in compliance with RPO requirements a. Project requires one or more discretionary permits (RPO applicability is confirmed during discretionary review)
□ RPO Scenario 1: PDP is subject to and in compliance with RPO requirements a. Project requires one or more discretionary permits (RPO applicability is confirmed during discretionary review) b. Onsite AND upstream offsite CCSYAs will be avoided and/or bypassed
 □ RPO Scenario 1: PDP is subject to and in compliance with RPO requirements a. Project requires one or more discretionary permits (RPO applicability is confirmed during discretionary review) b. Onsite AND upstream offsite CCSYAs will be avoided and/or bypassed □ RPO Scenario 2: PDP is entirely exempt/not subject to RPO requirements⁶
 □ RPO Scenario 1: PDP is subject to and in compliance with RPO requirements a. Project requires one or more discretionary permits (RPO applicability is confirmed during discretionary review) b. Onsite AND upstream offsite CCSYAs will be avoided and/or bypassed □ RPO Scenario 2: PDP is entirely exempt/not subject to RPO requirements⁶ a. Project does not require discretionary permits

 $^{^6}$ Does not include PDPs utilizing exemption(s) via RPO Section 86.604(e)(2)(cc) or 86.604(e)(3).

Table 6 – Minimum Construction Stormwater BMPs

Minimum Required BMPs by Activity Type	References			
Select all applicable activities and at least one BMP for each.	Caltrans ⁷	County of San Diego		
☐ Erosion Control for Disturbed Slopes (choose at least 1 per seas	on)	Y		
☐ Vegetation Stabilization Planting ⁸ (Summer)	SS-2, SS-4			
☐ Hydraulic Stabilization Hydroseeding (Summer)	SS-4			
☐ Bonded Fiber Matrix or Stabilized Fiber Matrix ⁹ (Winter)	SS-3			
☐ Physical Stabilization Erosion Control Blanket (Winter)	SS-7			
☐ Erosion control for disturbed flat areas (slope < 5%)				
☐ County Standard Lot Perimeter Protection Detail	SC-2	PDS 659 ¹⁰		
☐ Use of Item A erosion control measures on flat areas	SS-3, SS-4, SS-7			
☐ County Standard Desilting Basin (must treat all site runoff)	SC-2	PDS 660 ¹¹		
☐ Mulch, straw, wood chips, soil application	SS-6, SS-8			
☐ Energy dissipation (required to control velocity for concent	rated runoff or dew	atering discharge)		
☐ Energy Dissipater Outlet Protection	SS-10	RSD D-40 ¹²		
☐ Sediment control for all disturbed areas				
☐ Silt Fence	SC-1			
☐ Fiber Rolls (Straw Wattles)	SC-5			
☐ Gravel & Sand Bags	SC-6, SC-8			
☐ Dewatering Filtration	NS-2			
☐ Storm Drain Inlet Protection	SC-10			
☐ Engineered Desilting Basin (sized for 10-year flow)	SC-2			
☐ Preventing offsite tracking of sediment				
☐ Stabilized Construction Entrance	TC-1			
☐ Construction Road Stabilization	TC-2			
☐ Entrance/Exit Tire Wash	TC-3			
☐ Entrance/Exit Inspection & Cleaning Facility	TC-1			
☐ Street Sweeping and Vacuuming	SC-7			
☐ Materials Management				
☐ Material Delivery & Storage	WM-1			
☐ Spill Prevention and Control	WM-4			
☐ Waste Management¹³				
☐ Waste Management Concrete Waste Management	WM-8			
☐ Solid Waste Management	WM-5			
☐ Sanitary Waste Management	WM-9			
☐ Hazardous Waste Management	WM-6			

⁷ See Caltrans 2017 Construction Site Best Management Practices (BMP) Manual available at: https://dot.ca.gov/programs/construction/storm-water-and-water-pollution-control/manuals-and-handbooks

⁸ Planting or Hydroseeding may be installed between May 1st and August 15th. Slope irrigation must be in place and operable for slopes >3 feet. Vegetation must be watered and established prior to October 1st. A contingency physical BMP must be implemented by August 15th if vegetation is not established by that date. If landscaping is proposed, erosion control measures must also be used while landscaping is being established. Established vegetation must have a subsurface mat of intertwined mature roots with a uniform vegetative coverage of 70 percent of the natural vegetative coverage or more on all disturbed areas.

⁹ All slopes over three feet must have established vegetative cover prior to final permit approval.

¹⁰ County PDS 659. Standard Lot Perimeter Protection Design System (Bldg. Division)

¹¹ County PDS 660. County Standard Desilting Basin for Disturbed Areas of 1 Acre or Less Bldg. Division

¹² Regional Standard Drawing D-40 – Rip Rap Energy Dissipater (also acceptable for velocity reduction)

¹³ Applicants are responsible to apply appropriate BMPs for specific wastes (e.g., BMP WM-8 for concrete).

Table 7 – Explanations and Justifications for Construction Phase BMPs

Table / Explain	ations and sustifications for construction i hase birts	
	xplanations or justifications for Table 6 BMPs are required.	
Required JusIf Requested:	ble 6 Temporary Construction Phase BMPs tifications: Justify all construction activity types for which NO BMPs were selected. Justify why specific individual BMPs were not selected. planation: Describe any proposed features and/or BMPs not listed in Table 6.	
Activity Type / BMP	Explanation	
Activity Type		
BMP		
Activity		
Type		
BMP		
Activity		
Type		
BMP		
Activity		
Type		
BMP		
Activity		
Type		
BMP		
Activity		
Type		
BMP		
Activity Type		

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BMP