



# STORMWATER CONTROL PLAN - PROJECT INFORMATION FORM

Complete form and review the Stormwater Control Plan Instructions.

SECTION 1: PROJECT INFORMATION FORM				
SCP Type (check one): Preliminary SCP	Final SCP Submittal Date:			
Approved Alternative Compliance:   No	☐ Yes MC Approval Date	<u>:</u>		
Target Reductions: Volume (%) Peak Flow (%	) Subject to NPO: Yes	No		
PROJECT & CONTACT INFORMATION				
	Block# / Lot#			
Planning Application No. DBI Building Permit App. (BPA)				
Redevelopment Area	Major Phase, Sub-Phase			
Redevelopment Area Major Phase, Suo-Phase				
Corresponding CD Set Title				
Property Owner/Representative's Name	Property Owner/Representative's Firm			
Property Owner/Representatives Name	Property Owner/Representatives Firm			
Property Owner/Representative's Address	City State	Zip		
Property Owner/Representative's Email	Property Owner/Representative's Phon	e No.		
Applicant's Name (i.e. design professional)	Applicant's Firm Name			
	•			
Applicant's Email	Applicant's Phone No.			
PROJECT PHASE DESCRIPTION				
Collection system type (combined or separate)				
Total project site area (impervious & pervious)				
Total project gross square footage (see SCP Review Fee Form)				
EXISTING condition: total impervious surface area		gsf. sq.ft.		
PPOPOSED condition: building footprint L payament area (conventional L permeable)				
Sq.tt.  Best Management Practices (BMPs) proposed (include area or volume of each BMP):				
	ic area or volunic or each birin /:	sq.ft.		
Bioretention (Lined, on structure)				
Dispersion (Lined on synds)	Infiltration Gallery	gal.		
Bioretention (Lined, on grade)sq.ft.	Infiltration Gallery  Detention Tank	gal. gal.		
Bioretention (Lined, on grade)sq.ft.  Bioretention (Unlined)sq.ft.  Permeable Paying	Infiltration Gallery  Detention Tank  RWH/Cistern Check rainwater end use(s):	gal. gal. gal.		
Bioretention (Lined, on grade) sq.ft.  Bioretention (Unlined) sq.ft.  Permeable Paving sq.ft.  Vegetated Roof:	Infiltration Gallery  Detention Tank  RWH/Cistern Check rainwater end use(s):	gal. gal.		
Bioretention (Lined, on grade) sq.ft.  Bioretention (Unlined) sq.ft.  Permeable Paving sq.ft.  Vegetated Roof: sq.ft.  Extensive/Semi-Intensive sq.ft.	Infiltration Gallery  Detention Tank  RWH/Cistern  Check rainwater end use(s):	gal. gal. gal.		
Bioretention (Lined, on grade) sq.ft.  Bioretention (Unlined) sq.ft.  Permeable Paving sq.ft.  Vegetated Roof:	Infiltration Gallery  Detention Tank  RWH/Cistern  Check rainwater end use(s):  Irrigation Toilets/urinals Other	gal. gal. gal.		
Bioretention (Lined, on grade) sq.ft.  Bioretention (Unlined) sq.ft.  Permeable Paving sq.ft.  Vegetated Roof:  Extensive/Semi-Intensive sq.ft.	Infiltration Gallery  Detention Tank  RWH/Cistern Check rainwater end use(s): Irrigation Toilets/urinals Other Other Non-BMP Greening: Planting (at grade)	gal. gal. gal.		
Bioretention (Lined, on grade) sq.ft.  Bioretention (Unlined) sq.ft.  Permeable Paving sq.ft.  Vegetated Roof:  Extensive/Semi-Intensive sq.ft.  Intensive/Traditional Planter On Structure sq.ft.	Infiltration Gallery  Detention Tank  RWH/Cistern Check rainwater end use(s): Irrigation Toilets/urinals Other Other Non-BMP Greening: Planting (at grade)	gal. gal. gal.		
Bioretention (Lined, on grade)  Bioretention (Unlined)  Permeable Paving  Vegetated Roof:  Extensive/Semi-Intensive  Intensive/Traditional Planter On Structure  Site conditions applicable to the project (check all the	Infiltration Gallery  Detention Tank  RWH/Cistern  Check rainwater end use(s):  Irrigation Toilets/urinals Other  Non-BMP Greening: Planting (at grade)  at apply):	gal. gal. gal.		
Bioretention (Lined, on grade)  Bioretention (Unlined)  Permeable Paving  Vegetated Roof:  Extensive/Semi-Intensive  Intensive/Traditional Planter On Structure  Site conditions applicable to the project (check all the Shallow depth to bedrock (<4')  Shallow depth to groundwater table	Infiltration Gallery  Detention Tank  RWH/Cistern  Check rainwater end use(s):  Irrigation Toilets/urinals Other  Other Mon-BMP Greening: Planting (at grade)  at apply):  Maher Ordinance areas  Contamination (potential legacy	gal. gal. gal.		

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# **MULTI-PHASE PROJECT APPLICATION**





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# **TABLE OF CONTENTS**

Please check each applicable box before submitting the SCP to confirm that all required documents are included and in the proper order. Except where noted, all items should be included in both the Preliminary and the Final SCP. If any of the items listed below are omitted from the Preliminary SCP or Final SCP without an adequate explanation, the SCP will not be accepted for review and will be returned as incomplete.

	SCP Review Fee Form (with payment check attached)
	Section 1: Project Information Form
$\overline{\sqcap}$	Section 2: Project Narrative
	Section 2A: Separate Sewer Area BMP Selection Form (SEPARATE SEWER AREA ONLY)
$\bar{\sqcap}$	Section 3: Calculation Summary and Table
П	Section 4: Stormwater Management Plan(s)
	Section 5: BMP Inspection Schedule
	Section 6: BMP Maintenance Schedule
	Section 7: Source Control
	Appendix A: Phasing Map and/or Tracking Table
	Appendix B: Calculation Spreadsheets and/or Modeling Output Report Summary**
	Appendix C: Supporting Documentation (check only those included)
	Modified Compliance approval email (if applicable)
	Boring logs and soil type description (excerpts only), or soil contamination summary (as needed)
	Infiltration testing results *
	Non Potable Budget Application (RWH only)
	Non Potable Engineering Report (RWH only) *
	Project specifications for BMPs (relevant excerpts only) *
	BMP proprietary product information (cut sheets, link to O&M docs)
	BMP proprietary product sizing spreadsheets and specifications *
	Other:
	Appendix D: Construction Document Drawings (check only those included)
님	Cover Sheet
닏	Existing Conditions Plan (or Site Survey)
님	Site Plan/Layout Plan(s)
	Street Improvement Plan(s)
님	Utility Plan(s)
님	Grading Plan(s)
님	Storm Drain Plan(s)
	Materials/Landscape Plan(s)
H	Planting Plan(s) BMP Detail Sheet(s)
H	Other:
H	
<b>□</b>	Appendix E: Stormwater Construction Phasing and Sequencing Plan
	lable, provide draft documents for Preliminary SCP to streamline Final SCP approval. odeled Systems provide complete model file for review and verification of inputs and results
Omitted Items: Justify wh	y any required items have been omitted from this SCP

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#### **STATEMENT OF CERTIFICATION**

For a Preliminary SCP submittal, the Statement of Certification must include the applicant's name and license number or unsigned stamp. For a Final SCP submittal, the Statement of Certification must include the applicant's name and license number with a signed and dated stamp.

Redevelopment Area / Street Improvement I have reviewed the full contents of this Stormwater determined that the SCP has been prepared in accommon Management Requirements and Design Guidelines represent the proposed post-construction stormwate the conditions below, and have informed the Owner	Control Plan (SCP) rdance with the re (SMR) and that the ter management c	quirements of the San Francisco Stormwater attached construction documents adequately ontrols. I have read, understand and acknowledge	
Applicant's Name (design professional)	Applicant's License Number		
Stamp or Seal: (Signature and date for Final SCP)	<u>Addi</u>	tional Certifications (Final SCP ONLY)  I have provided a draft Maintenance Agreement (or equivalent) to the property owner for recordation.	
		I will conduct periodic observations of BMP construction and will submit the signed <b>Certification of Acceptable Construction</b> after project completion with the Maintenance Agreement package.	

Professional Civil Engineer or Registered Landscape Architect Licensed in the State of California

#### **APPLICANT ACKNOWLEDGEMENT:**

- The SFPUC review of the SCP is limited to ensuring compliance with the stormwater management approach(es), method(s), and sizing of proposed BMP(s) as required by the SMR. The Owner is responsible for ensuring that the proposed project obtains all necessary permits, and that the constructed facility complies with all Development Agreements, applicable codes, operates properly, and protects public health and safety.
- 2. All projects that trigger the SMR are required to submit a Stormwater Control Plan (SCP) directly to the SFPUC. The SCP submittal is separate from any documentation submitted to Public Works (PW) for the Street/Park Improvement Permit process.
- PW will not issue any Street/Park Improvement Permits until the SFPUC approves the Final SCP, unless otherwise specified by the project's Development Agreement.
- 4. The Owner may be responsible for securing or coordinating maintenance funding for all BMPs constructed in compliance with the SMR as specified by the projects development agreement.
- 5. All projects that are required to submit a SCP for SFPUC approval should request appropriate City Agency plan review.
- 6. All projects proposing to use on-site alternate water sources (i.e. rainwater harvesting) to meet non-potable demands must submit a SFPUC Water Budget Application (available online at <a href="https://sfpuc.org/construction-contracts/design-guidelines-standards/onsite-water-reuse">https://sfpuc.org/construction-contracts/design-guidelines-standards/onsite-water-reuse</a>) to the Non-potable Water Program.
- 7. If rainwater harvesting is proposed, the SFPUC will review for size, approach and routing only. RWH systems and components will be reviewed by: DBI PID for piping and fitting code and by the Department of Public Health for treatment.
- 8. Content in SCPs is subject to San Francisco Administrative Code Chapter 67 (i.e., Sunshine Ordinance).

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