# POST-CONSTRUCTION WORKSHEET FOR THE COUNTY OF STANISLAUS STORMWATER PROGRAM SMALL PROJECT SUMMARY SHEET

Proi	ect	Owner	Infort	nation:
110	CCL	OWITCE	TITIOTI	mation.

Project Owner Name:								
Name of Contact Person:								
Mailing Street Address:								
City:			State:		Zip:			
Telephone:				Email:				
Project Information:								
Project Name:								
Name of Contact Person:								
Project Address:								_
City:			State:			Zip:		
Anticipated construction start date:				Ending date	:			
Project size (ft²):				Subject to the Construction General Permit (Yes / No)	t?			
Information of the Post-Co	onstri	action Standards Pi	an Prena					
Name of Organization:			<u> 1 10pu</u>	101,				
Name of Contact Person:								
Mailing Street Address:								
City:			State:			Zip:		
Telephone:				Email:		1		
Project Applicability:								
Type of Project:		Small Project (2,50	0 to 5,000	ft <sup>2</sup> or detache	ed single	e family	home)	
(Check one)	Small Project (2,500 to 5,000 ft <sup>2</sup> or detached single family home)  Regulated Project (5,000 ft <sup>2</sup> )							
		Not applicable to the Post-Construction Standards Plan						
		(provide reason in the	space belon	)				
Is this a redevelopment				Will the project result in an inci				
project? (Yes / No)				of more than 5				
				of the impervious surface? (Yes /				
Has the project or the				Date of pro				
vesting map received				or vesting m	nap			
approval from the municipality? (Yes, No, or				approval:				
N/A)								
Describe the nature and								
scope of the construction								
project:								
Number of Drainage Manage		A (D3.5A.)						

## POST-CONSTRUCTION WORKSHEET FOR THE COUNTY OF STANISLAUS STORMWATER PROGRAM

### SMALL PROJECT SUBMITTAL SHEET

#### **Project Information:**

Project Name:	
Project Owner Name:	
Project Address:	

#### Selection of Site Design Measures:

Select one or more of the following Site Design Measures (as identified in <u>Section 4.1</u> of the Post-Construction Standards Plan) which will be incorporated into the project's design.

Site Design Measures	Selected? (Yes / No)
Stream Setbacks and Buffers	
Soil Quality Improvement and Maintenance	
Tree Planting and Preservation	
Rooftop and Impervious Area Disconnection	
Porous Pavement	
Green Roofs	
Vegetated Swales	
Rain Barrels and Cisterns	

#### **Post-Construction Calculator Information:**

Enter the following data from the State's Post-Construction Calculator:

Pre-project	Runoff Volume (ft³)	
Post-projec	t Runoff Volume (ft³)	
Net Credit	of Volume Credits (ft³)	

#### **Small Project Submittal Requirements:**

The following must be submitted for Small Projects to the plan checker:

- Completed pages 1 and 2 of this Post-Construction Worksheet.
- Site plans showing the selected Site Design Measure(s) (identified in Section 4.1). The plans must be stamped by a California Civil Professional Engineer if any of the following Site Design Measures were selected: rooftop and impervious area disconnection, porous pavement, or rain cisterns. The plans must be stamped by a California Structural Professional Engineer if a green roof was selected or if there is a significant structural aspect to the rain cisterns and collection system. The plans must be stamped by a California Licensed Landscape Architect if any of the following Site Design Measures were selected: stream setbacks and buffers or soil quality improvement. Plans containing vegetated swales must be stamped by either a California Professional Civil Engineer or a California Licensed Landscape Architect. The Site Design Measure(s) must be clearly called out on the submitted plans.
- A printout of the results page from the Water Board's SMARTS or Microsoft Excel<sup>TM</sup> Post-Construction Calculator.