Stormwater Quality Control Plan

Project Name:			
Street:			
	State: California Zip Code:		
Assessor's Parce	l Number (APN):		
Property Own	ner/Developer Information:	Plan Preparer Information:	
Name of Busines	ss:	Name of Business:	
Contact Person:		Contact Person:	
Street:		Street:	
City:State:Zip:		City:State:Zip:	
Phone Number:		Phone Number:	
Email Address:		Email Address:	
Submittal Inform	ation		
Date of First Submittal			
Date Completed			
Date Revised			

OWNER'S CERTIFICATION STORMWATER QUALITY CONTROL PLAN

for

This Project Stor	mwater Quality Control Plan (Plan) was prepared for
_	. This Plan is intended to comply with all requirements
	city of Stockton Stormwater Quality Control Criteria Plan (SWQCCP) for new
development and	I redevelopment projects.
The undersigned	understands that stormwater pollution control measures are enforceable
requirements und	der the SWQCCP. The undersigned, while owning the property on which such control
measures are to	be implemented, is responsible for the implementation of the provisions of this Plan
and for the maint	enance of all structural stormwater pollution control measures and agrees to ensure
that the condition	s on the project site conform to the requirements specified in the SWQCCP.
Once the unders	igned transfers its interest in the project property, its successors-in-interest shall bear
the aforemention	ed responsibility to maintain structural stormwater pollution control measures and to
implement and a	mend this Plan.
Name of Own	er:
Address of Ov	vner:
Phone Number	er of Owner:
Email Addres	s of Owner:
Signature:	
Print Name:	
Title:	
Date:	

Project Category

(select all that apply – see Section 2.1 of the Stormwater Quality Control Criteria Plan for project definitions)

<u>Prio</u>	ority Land Use	Priority Project
□ -	High Density Residential	□ - Residential Subdivision
□ - 	ndustrial	□ - Commercial/Industrial
□ - (Commercial	□ - Parking Lot
□ - N	Mixed Urban	□ - Significant Redevelopment
☐ - Public Transportation Station		
City Zoning:		

PLU and Priority Project Categories and Associated Pollutants of Concern (select all that apply)

		Pollutant Category of Concern						
Project Category	Sediment	Nutrients	Metals	Trash	Oxygen Demand	Toxic Organics	Bacteria	
Residential Development/ Home Subdivisions (≥ 10 units)	Χ	Χ	X ¹	Χ	Χ		Χ	
Commercial and Industrial Developments (≥ 5,000 SF)	Χ	Х	Χ	Χ	Χ	Χ	Χ	
Parking Lots (≥ 5,000 SF or 25 spaces)	Χ	Χ	Χ	Χ	Χ			
High Density Residential			Χ					
Mixed Urban			Χ					
Public Transportation Stations			Χ					

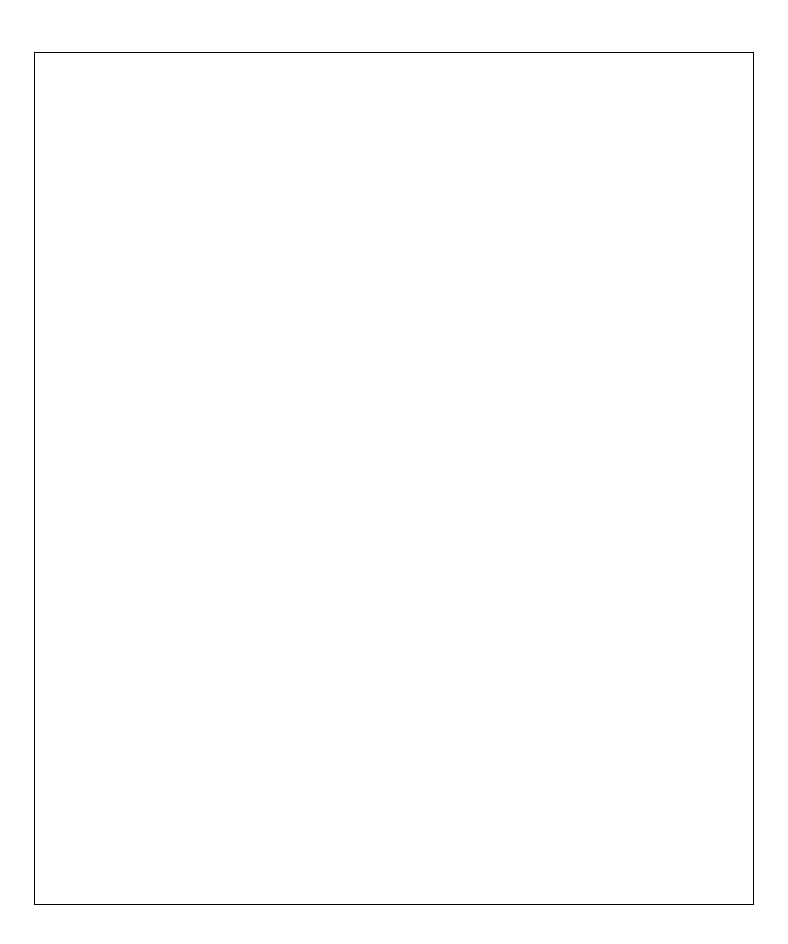
X = Pollutant assumed to be present in stormwater runoff from project area unless applicant demonstrates otherwise.

If applicable, provide other pollutants of concern specific to this project site not mentioned above.

^{1 –} Metals are a pollutant category of concern for the street and road infrastructure portion of the residential development.

Project Information

General Project Site Information Table 1				
Latitude:	Longitude:	Elevation:		
Total Project Area (A⊤)(acres)		Total Drainage Area (acres)		
Total Existing Impervious Area (acres)		Total Post-Project Impervious Area (acres)		
Project Location				
Receiving Water(s)		_		
General Project Site Information	Table 2			
Post-Project Land Use Type(s)				
Topography				
Hydraulic Head				
Depth to Ground Water				
Type of Soil				
Project Narrative Provide a narrative description of the p drainage area, expected pollutant-gene		t, including the size, location, land uses found in the s, and any other pertinent information.		



Site Maps

Summary Matrix of Control Measures

(**) – If a Contr	esigned to meet trash control requirements. ol Measure is not applicable to the project, provide a statement of cribing why the control measure is not applicable to the project.	Applicable	Not Applicable	Quantity
	(G-1) Conserve Natural Areas**			
ign I	(G-2) Protect Slopes and Channels**			
Site Design Control	(G-3) Minimize Soil Compaction**			
ije O	(G-4) Minimize Impervious Areas**			
O)				
	(S-1) Storm Drain Message and Signage**			
	(S-2) Outdoor Material Storage Area			
Source Control	(S-3) Trash Storage and Waste Handling Area**			
Son	(S-4) Loading/ Unloading Dock Area			
Ge Ce	(S-5) Repair/ Maintenance Bay			
onic	(S-6) Vehicle/ Equipment/ Accessory Washing Area			
S	(S-7) Fueling and Maintenance Area			
	(V-1) Rain Garden			
Stio	(V-2) Rain Barrel/Cistern			
me Reduc Measures	(V-3) Interception Trees			
asu	(V-4) Grassy Channel			
Jme Me	(V-5) Vegetated Buffer Strip			
Volume Reduction Measures				
	(L-1) Bioretention*			
	(L-2) Stormwater Planter			
_	(L-3) Tree-well Filter			
ıtro	(L-4) Infiltration Basin*			
Control	(L-5) Infiltration Trench*			
	(L-6) Porous Pavement Filter			
Treatmeni	(L-7) Vegetated (Dry) Swale			
lrea	(L-8) Grassy Swale			
	(L-9) Grassy Filter Strip			
	(2 o) Gracely i mer emp			
_	(C-1) Constructed Wetland			
Conventional Treatment Control	(C-2) Extended Detention Basin*			
Conventional	(C-3) Wet Pond			
ent ent	(C-4) Proprietary Control Device*			
onv	(C-5) Trash Full Capture System*			
C	(5 5) Traditi dii Gaptaro Gystorii			
F				

D-2. Site Design Controls

Indicate how site design will conform to design criteria listed in the SWQCCP. If a Site Design Control is not applicable to the project, provide a statement of justification describing why the control measure is not applicable to the project.

G-1 Conserve Natural Areas	
G-2 Protect Slopes and Channels	
G-3 Minimize Soil Compaction	
G-4 Minimize Impervious Areas	

D-3. Source Controls

Description of Source Controls Provided	
S-1 Storm Drain Message and Signage	

D-4 Volume Reduction Measure

Description of Volume Reduction Measures	
Stormwater Volume Reduction Narrative	
	I

D-5 Treatment Controls

Description of Treatment Control Measures		
Stormwater Runoff Treatment Narrative		

Volume Reduction and/or T	reatment Control Measu	re Supporting Calculations

Structural Control Measures Provided			
Responsible Party Contact Information			
,			
Contact Person:			
		Zin Code:	
Email Address:			
Indicate any anticipated transfer of responsibility due to future transfer of ownership or annexation.			

A detailed Maintenance Plan has been prepared in accordance with the SWQCCP requirements