

SWPPP Amendment No.

1

Project Name:

ROCKLIN CROSSINGS

Project Number:

**Qualified SWPPP Developer's Certification of the
Stormwater Pollution Prevention Plan Amendment**

"This Stormwater Pollution Prevention Plan and attachments were prepared under my direction to meet the requirements of the California Construction General Permit (SWRCB Order No. 2009-009-DWQ as amended by 2010-0014-DWQ). I certify that I am a Qualified SWPPP Developer in good standing as of the date signed below."



QSD's Signature

12/14/2012

Date

DANIEL TAYLOR

QSD Name

00324

QSD Certificate Number

RSC ENGINEERING

Title and Affiliation

916 788-2884

Telephone

2250 DOUGLAS BLD. STE 150

Address

d.taylor@rsc-engr.com

Email

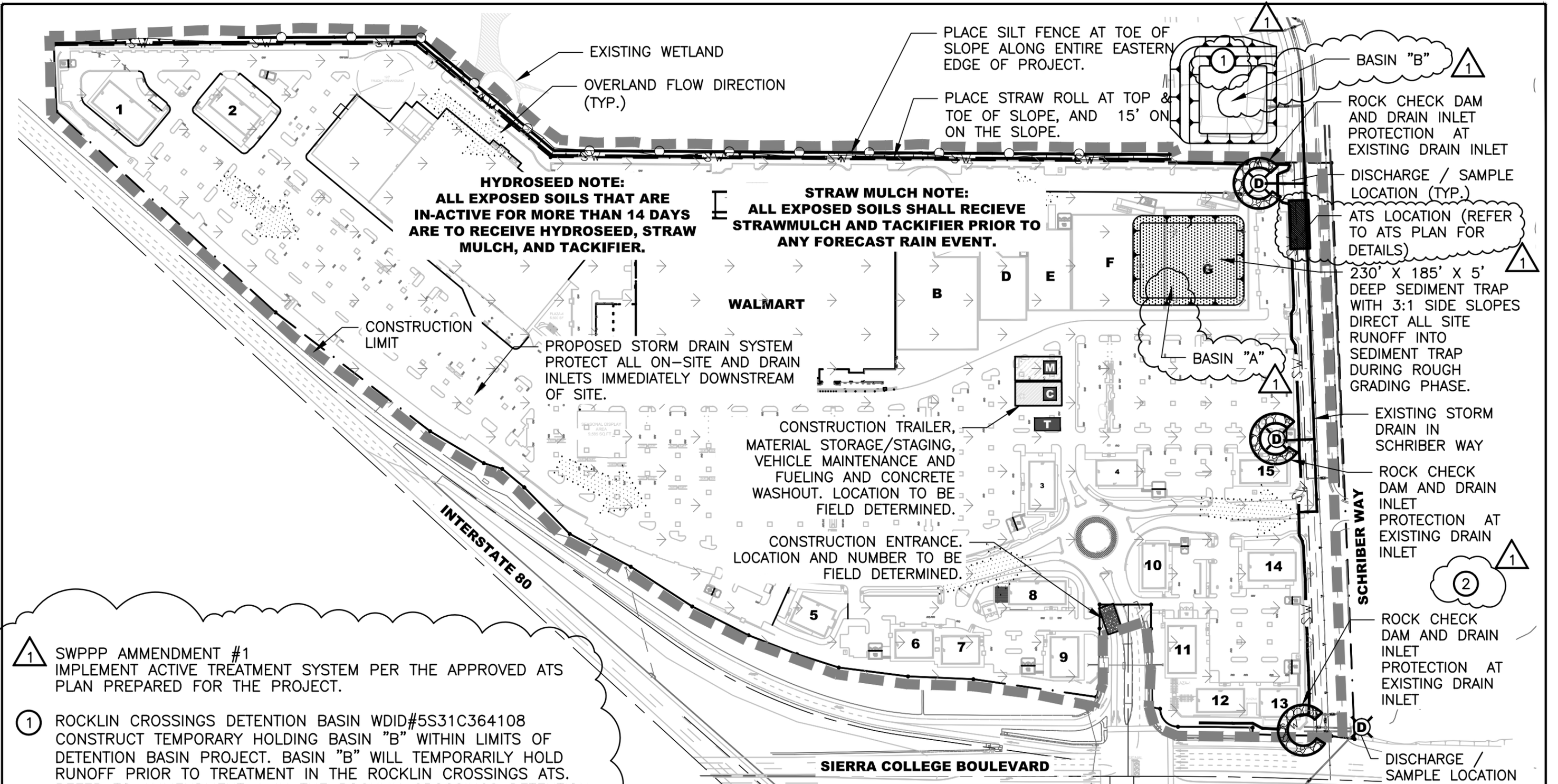
ROSEVILLE, CA 95661

Amendment Log

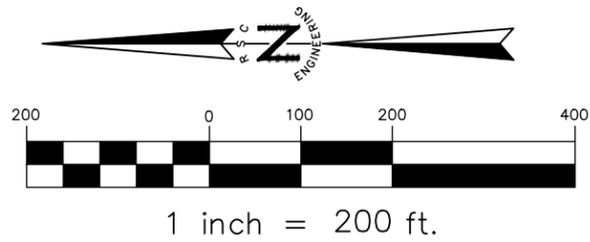
Project Name:

Rocklin Crossings

Amendment No.	Date	Brief Description of Amendment, include section and page number	Prepared and Approved By
1	12/14/12	ADDED ATS SYSTEM AS SHOWN IN FIGURE 3 (APPENDIX B)	Name: DANIEL TAYLOR QSD# 00324
			Name: QSD#



- ① SWPPP AMMENDMENT #1 IMPLEMENT ACTIVE TREATMENT SYSTEM PER THE APPROVED ATS PLAN PREPARED FOR THE PROJECT.
- ① ROCKLIN CROSSINGS DETENTION BASIN WID#5S31C364108 CONSTRUCT TEMPORARY HOLDING BASIN "B" WITHIN LIMITS OF DETENTION BASIN PROJECT. BASIN "B" WILL TEMPORARILY HOLD RUNOFF PRIOR TO TREATMENT IN THE ROCKLIN CROSSINGS ATS. REFER TO AMMENDMENT 1 IN THE ROCKLIN CROSSINGS DETENTION BASIN SWPPP.
- ② THE CENTER AT SECRET RAVINE WID#5S31C364105 AND DOMINGUEZ LOOP WID#5S31C364102. BOTH PROJECTS WILL COLLECT ALL INCOMING RUN-ON AND SITE RUNOFF USING TEMPORARY EARTHEN BERMS. COLLECTED WATER WILL BE PUMPED TO BASIN "A" OR BASIN "B" PRIOR TO TREATMENT IN THE ROCKLIN CROSSINGS ATS. REFER TO AMMENDMENT 1 IN THE CENTER AT SECRET RAVINE SWPPP AND THE DOMINGUEZ LOOP SWPPP.



RSC ENGINEERING
2250 Dominguez Blvd., Suite 150
Rocklin, CA 95765
Ph: 916.788.2884 Fax: 916.788.4408

ROCKLIN CROSSINGS ROCKLIN, CA		
FIGURE 3 PRE-DEVELOPED SITE PLAN		
PROJECT NO.: 001-002	DATE: 05/30/2012	SHEET NO. 2 OF 2