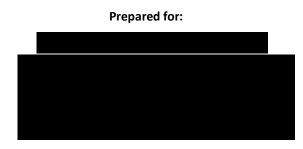
Final Water Quality Management Plan

For:

RANCHO CUVEE APARTMENTS

WQMP2022-00015







Submittal Date: 10-17-2022



City of Rancho Cucamonga Engineering Department Approval

Approval of this plan does not constitute a permit for work within the public right-of-way; this is only a release to the Building & Safety Department to proceed with their building permit process. All activities within the public right-of-way shall be performed under an Engineering Construction Permit which is to be pulled in the Engineering Department (909) 477-2740

Nov 12, 2022

Project Owner's Certification

This Water Quality Management Plan (WQMP) has been prepared for CRP/WP Alta Cuvee Owner, LLC by Urban Resource Corporation. The WQMP is intended to comply with the requirements of the City of Rancho Cucamonga and the NPDES Areawide Stormwater Program requiring the preparation of a WQMP. The undersigned, while it owns the subject property, is responsible for the implementation of the provisions of this plan and will ensure that this plan is amended as appropriate to reflect up-to-date conditions on the site consistent with San Bernardino County's Municipal Storm Water Management Program and the intent of the NPDES Permit for San Bernardino County and the incorporated cities of San Bernardino County within the Santa Ana Region. Once the undersigned transfers its interest in the property, its successors in interest and the city/county shall be notified of the transfer. The new owner will be informed of its responsibility under this WQMP. A copy of the approved WQMP shall be available on the subject site in perpetuity.

"I certify under a penalty of law that the provisions (implementation, operation, maintenance, and funding) of the WQMP have been accepted and that the plan will be transferred to future successors."

Project Data								
Permit/Applicat Number(s):	tion	WQMP2022-00015/ PGR2022-00012	Grading Permit Number(s):	PGR2022-00013 PGR2022-00012				
Tract/Parcel Ma Number(s):	ар		Building Permit Number(s):	BPR2022-00024				
CUP, SUP, and/o	or APN (Sp	pecify Lot Numbers if Porti	ons of Tract):					
			Owner's Signature					
Owner Name:								
Title								
Company								
Address								
Email								
Telephone #								
Signature		110 m		Date 10/17/22				
	/							



Preparer's Certification

Project Data								
Permit/Application Number(s):	WQMP2022-00015/ PGR2022-00012	Grading Permit Number(s):	PGR2022-00013 PGR2022-00012					
Tract/Parcel Map Number(s):		Building Permit Number(s):	BPR2022-00024					
CUP, SUP, and/or APN (Sp	CUP, SUP, and/or APN (Specify Lot Numbers if Portions of Tract):							

"The selection, sizing and design of stormwater treatment and other stormwater quality and quantity control measures in this plan were prepared under my oversight and meet the requirements of Regional Water Quality Control Board Order No. R8-2010-0036."

Engineer:		PE Stamp Below
Title	Principal	D PROFESSION
Company		
Address		RECISICAL A MARKEN
Email		· \\ ★X / ★ //
Telephone #		CIVIL OF CALIFORNIT
Signature		
Date	10-17-22	

INFORMATION ONLY

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Section 1 Discretionary Permit(s)

Form 1-1 Project Information								
Project Name	Rancho Cuvee							
Project Owner Contact Name:								
Mailing Address:		E-mail Address:		Telephone:				
Permit/Application Number(s):	WQMP2022-0015 00012	/PGR2022-	Tract/Parcel Map Number(s): N/A					
Additional Information/ Comments:								
Description of Project:	Live/Work un building is on- subterranean south and eas Business Cent	its. There grade, ar parking. at of the b ter will pr ddition to	260 rental units inclue e are (2) 4-story resind the East buiding in Additional surface puildings. A Club Ro ovided 5,500sf+/- o landscaped courtyate enities.	idential building is a podium ove parking is provi om, Fitness Ce f indoor recrea	gs; the West er 1-story of ided to the nter, and tional			
Provide summary of Conceptual WQMP conditions (if previously submitted and approved). Attach complete copy.								

Section 2 Project Description 2.1 Project Information

This section of the WQMP should provide the information listed below. The information provided for Conceptual/ Preliminary WQMP should give sufficient detail to identify the major proposed site design and LID BMPs and other anticipated water quality features that impact site planning. Final Project WQMP must specifically identify all BMP incorporated into the final site design and provide other detailed information as described herein.

The purpose of this information is to help determine the applicable development category, pollutants of concern, watershed description, and long term maintenance responsibilities for the project, and any applicable water quality credits. This information will be used in conjunction with the information in Section 3, Site Description, to establish the performance criteria and to select the LID BMP or other BMP for the project or other alternative programs that the project will participate in, which are described in Section 4.

Form 2.1-1 Description of Proposed Project								
¹ Development Ca	ategory (Select	all that a	pply):					
Significant re-development involving the addition or replacement of 5,000 ft ² or more of impervious surface on an already developed site		New development involving the creation of 10,000 ft ² or more of impervious surface collectively over entire site		Automotive repair shops with standard industrial classification (SIC) codes 5013, 5014, 5541, 7532- 7534, 7536-7539		code area	estaurants (with SIC 5812) where the land of development is 0 ft ² or more	
Hillside developments of 5,000 ft ² or more which are located on areas with known erosive soil conditions or where the natural slope is 25 percent or more		Developments of 2,500 ft ² of impervious surface or more adjacent to (within 200 ft) or discharging directly into environmentally sensitive areas or waterbodies listed on the CWA Section 303(d) list of impaired waters.		Parking lots of 5,000 ft ² or more exposed to storm water		that more avera	Retail gasoline outlets are either 5,000 ft ² or e, or have a projected age daily traffic of 100 ore vehicles per day	
Non-Priority /			May require source control	LID BMF	Ps and other LIP re	quirement	s. Plea	se consult with local
206,040sf/4. Project Area (ft2): Property Area		et	³ Number of Dwelling Units: 260		⁴ SIC C	ode:	6513	
⁵ Is Project going to be phased? Yes No X If yes, ensure that the WQMP evaluates each phase as a distinct DA, requiring LID BMPs to address runoff at time of completion.								
-			If yes, ensure that appli PORTATION PROJECT	cable re	quirements for tra	nsportatio	on proje	ects are addressed (see

2.2 Property Ownership/Management

Describe the ownership/management of all portions of the project and site. State whether any infrastructure will transfer to public agencies (City, County, Caltrans, etc.) after project completion. State if a homeowners or property owners association will be formed and be responsible for the long-term maintenance of project stormwater facilities. Describe any lot-level stormwater features that will be the responsibility of individual property owners.

Form 2.2-1 Property Ownership/Management

Describe property ownership/management responsible for long-term maintenance of WQMP stormwater facilities:

The property owner/developer is CRP/WP Alta Cuvee Owner, LLC. CRP/WP Alta Cuvee Owner, LLC is responsible for long-term maintenance of WQMP stormwater facilities. CRP/WP Alta Cuvee Owner, LLC may form a homeowners or property owners association for the long-term maintenance of project stormwater facilities.

2.3 Potential Stormwater Pollutants

Determine and describe expected stormwater pollutants of concern based on land uses and site activities (refer to Table 3-3 in the TGD for WQMP).

Form 2.3-1 Pollutants of Concern						
Pollutant	Please E=Expecte Expe	ed, N=Not	Additional Information and Comments			
Pathogens (Bacterial / Virus)	Е 🔀	N 🗌	From animal or human fecal waste			
Nutrients - Phosphorous	E	N 🗌	Landscape fertilizer			
Nutrients - Nitrogen	E	N 🗌	Landscape fertilzer			
Noxious Aquatic Plants	E	N 🗌	From landscaping			
Sediment	E	N 🗌	From landscaping			
Metals	E	N 🗌	From autos			
Oil and Grease	Е 🔀	N 🗌	From autos			
Trash/Debris	E 🔀	N 🗌	From litter, outdoor activities			
Pesticides / Herbicides	E	N 🗌	Pest control, landscape areas			
Organic Compounds	E	N 🗌	Landscape			
Other:	E 🗌	N 🗌				
Other:	E 🗌	N 🗌				
Other:	E	N 🗌				
Other:	E 🗌	N 🗌				
Other:	E	N 🗌				

2.4 Water Quality Credits

A water quality credit program is applicable for certain types of development projects if it is not feasible to meet the requirements for on-site LID. Proponents for eligible projects, as described below, can apply for water quality credits that would reduce project obligations for selecting and sizing other treatment BMP or participating in other alternative compliance programs. Refer to Section 6.2 in the TGD for WQMP to determine if water quality credits are applicable for the project.

Form 2.4-1 Water Quality Credits								
¹ Project Types that Qualify for Wat	er Quality Credits: Select all th	nat apply N/A						
Redevelopment projects that reduce the overall impervious footprint of the project site. Higher density development projects Mixed use development, (combination of residential, commercial, industrial, office, institutional, or other land uses which incorporate design principles that demonstrate environmental benefits not realized through single use projects) [20%] Brownfield redevelopment (redevelopment complicated by or potential of residential, commercial, industrial, office, institutional, or other land uses								
Redevelopment projects in established historic district, historic preservation area, or similar significant core city center areas [10%]	Transit-oriented developments (mixed use residential or commercial area designed to maximize access to public transportation) [20%]	In-fill projects (conversion of empty lots & other underused spaces < 5 acres, substantially surrounded by urban land uses, into more beneficially used spaces, such as residential or commercial areas) [10%]	Live-Work developments (variety of developments designed to support residential and vocational needs) [20%]					
² Total Credit % (Total all cred	² Total Credit % (Total all credit percentages up to a maximum allowable credit of 50 percent)							
Description of Water Quality N/A Credit Eligibility (if applicable)								

Section 3 Site and Watershed Description

Describe the project site conditions that will facilitate the selection of BMP through an analysis of the physical conditions and limitations of the site and its receiving waters. Identify distinct drainage areas (DA) that collect flow from a portion of the site and describe how runoff from each DA (and sub-watershed DMAs) is conveyed to the site outlet(s). Refer to Section 3.2 in the TGD for WQMP. The form below is provided as an example.

Then complete Forms 3.2 and 3.3 for each DA on the project site. *If the project has more than one drainage area for stormwater management, then complete additional versions of these forms for each DA / outlet.*

Form 3-1 Site Location and Hydrologic Features								
Site coordinates take GPS measurement at approximat center of site	e	Latitude 34d06'20"N Longitude 117d31'21"W		Thomas Bros Map page 603-1-J				
¹ San Bernardino County	climatic r	egion: 🛛 Valley 🗌 Mounta	in					
conceptual schematic describ	ing DMAs	e drainage area (DA): Yes X N and hydrologic feature connecting L ving clearly showing DMA and flow r	OMAs to the site outlet(s). An examp					
Conveyance	Briefly o	describe on-site drainage feature	es to convey runoff that is not re	etained within a DMA				
DMA-1 to System #1 to Detention System to Outlet 1	Refer to Water Quality Site Plan in Appendix B for DMA-1. Approximately 1.53 acres conveyed southerly to water quality System #1 for infiltration. Large storm flows will bypass System #1 and drain easterly and northerly to proposed Stormwater Detention System which provides peak flowrate reduction for the 100 year storm event. Detained flows drain to Outlet #1 where flows enter the existing RCP storm drain main in Foothill Blvd.							
DMA-2 to System #2 to Detention System to Outlet 1	Refer to Water Quality Site Plan in Appendix B for DMA-2. Approximately 3.22 acres conveyed southerly to water quality System #2 for infiltration. Large storm flows will bypass System #2 and drain northerly to proposed Stormwater Detention System which provides peak flowrate reduction for the 100 year storm event. Detained flows drain to Outlet #1 where flows enter the existing RCP storm drain main in Foothill Blvd.							
DMA-3	0.60 a surfac offsite the flo	enter the existing RCP storm drain main in Foothill Blvd. Refer to Water Quality Site Plan in Appendix B for DMA-3. Approximately 0.60 acres of removals/replacement with impervious surface. This area is surface flow that drains into the public right of way. To avoid comingling offsite existing drainage flows from DMA-3 with onsite development flows, the flows from this area is not captured and routed onsite. However, the DCV for DMA-3 is included in DMA-1/System #1 for sizing of the system.						

Form 3-2 Existing Hydrologic Characteristics for Drainage Area 1									
For Drainage Area 1's sub-watershed DMA, provide the following characteristics	DMA 1 & 2	DMA B	DMA C	DMA D					
¹ DMA drainage area (ac.)	4.75ac.	N/A	N/A	N/A					
² Existing site impervious area (ft ²)	0								
³ Antecedent moisture condition <i>For desert</i> <i>areas, use</i> <u>http://www.sbcounty.gov/dpw/floodcontrol/pdf/2</u> <u>0100412_map.pdf</u>	3 (for 100 yr storm)								
4 Hydrologic soil group <i>Refer to Watershed</i> <i>Mapping Tool –</i> <u>http://permitrack.sbcounty.gov/wap/</u>	A								
⁵ Longest flowpath length (ft)	530 feet								
6 Longest flowpath slope (ft/ft)	0.016								
7 Current land cover type(s) <i>Select from Fig C-3 of Hydrology Manual</i>	GRASS								
8 Pre-developed pervious area condition: Based on the extent of wet season vegetated cover good >75%; Fair 50-75%; Poor <50% Attach photos of site to support rating	POOR (SEE APPENDIX C FOR PHOTOS)								

Form 3-3 Watershe	Form 3-3 Watershed Description for Drainage Area					
Receiving waters Refer to Watershed Mapping Tool -	San Sevaine Channel					
<u>http://permitrack.sbcounty.gov/wap/</u> See 'Drainage Facilities" link at this website						
Applicable TMDLs Refer to Local Implementation Plan	None					
303(d) listed impairments Refer to Local Implementation Plan and Watershed Mapping Tool – <u>http://permitrack.sbcounty.qov/wap/</u> and State Water Resources Control Board website – <u>http://www.waterboards.ca.qov/santaana/water_iss</u> <u>ues/programs/tmdl/index.shtml</u>	pH, Total Nitrogen as N					
Environmentally Sensitive Areas (ESA) Refer to Watershed Mapping Tool – <u>http://permitrack.sbcounty.gov/wap/</u>	Riversidian Alluvial Sage Scru					
Unlined Downstream Water Bodies Refer to Watershed Mapping Tool – <u>http://permitrack.sbcounty.gov/wap/</u>						
Hydrologic Conditions of Concern	Yes Complete Hydrologic Conditions of Concern (HCOC) Assessment. Include Forms 4.2-2 through Form 4.2-5 and Hydromodification BMP Form 4.3-10 in submittal No EXEMPT					
Watershed–based BMP included in a RWQCB approved WAP	Yes Attach verification of regional BMP evaluation criteria in WAP More Effective than On-site LID Remaining Capacity for Project DCV Upstream of any Water of the US Operational at Project Completion Long-Term Maintenance Plan No					

Section 4 Best Management Practices (BMP)

4.1 Source Control BMP

4.1.1 Pollution Prevention

Non-structural and structural source control BMP are required to be incorporated into all new development and significant redevelopment projects. Form 4.1-1 and 4.1-2 are used to describe specific source control BMPs used in the WQMP or to explain why a certain BMP is not applicable. Table 7-3 of the TGD for WQMP provides a list of applicable source control BMP for projects with specific types of potential pollutant sources or activities. The source control BMP in this table must be implemented for projects with these specific types of potential pollutant sources or activities.

The preparers of this WQMP have reviewed the source control BMP requirements for new development and significant redevelopment projects. The preparers have also reviewed the specific BMP required for project as specified in Forms 4.1-1 and 4.1-2. All applicable non-structural and structural source control BMP shall be implemented in the project.

	Form 4.1-1 Non-Structural Source Control BMPs								
		Check One		Describe BMP Implementation OR,					
Identifier	Name	Included	Not Applicable	if not applicable, state reason					
N1	Education of Property Owners, Tenants and Occupants on Stormwater BMPs			Prior to occupancy, CRP/WP Alta Cuvee Owner, LLC or POA (if formed) will provide the CC&R's (if applicable) and environmental awareness education materials to the new tenants. Educational materials are included in the Appendix.					
N2	Activity Restrictions			CRP/WP Alta Cuvee Owner, LLC or POA (if formed) will have the WQMP available for the tenant's needs and recommend the tenant review the WQMP.					
N3	Landscape Management BMPs			CRP/WP Alta Cuvee Owner, LLC or POA (if formed) shall maintain landscape and irrigation on a weekly basis.					
N4	BMP Maintenance			CRP/WP Alta Cuvee Owner, LLC or POA (if formed) is responsible for implementating each of the stated non-structural BMPs, and shall maintain and clean all strutural BMP facilities in accordance with the Final WQMP Operations and Maintenance schedule.					
N5	Title 22 CCR Compliance (How development will comply)		\boxtimes	No hazardous waste.					
N6	Local Water Quality Ordinances			CRP/WP Alta Cuvee Owner, LLC to comply with any City of Rancho Cucamonga Water Quality Ordinances.					
N7	Spill Contingency Plan		\boxtimes	N/A for project.					
N8	Underground Storage Tank Compliance		\boxtimes	N/A for project.					
N9	Hazardous Materials Disclosure Compliance		\boxtimes	No hazardous waste.					

	Form 4.1-1 Non-Structural Source Control BMPs								
1 -1 t : 6 :	News	Check One		Describe BMP Implementation OR,					
Identifier	Name	Included	Not Applicable	if not applicable, state reason					
N10	Uniform Fire Code Implementation	\boxtimes		Shall comply with Uniform/CA Fire Code.					
N11	Litter/Debris Control Program	\boxtimes		CRP/WP Alta Cuvee Owner, LLC or POA (if formed) shall implement weekly sweeping and trash pick-up within landscape areas and outside walkways. Daily inspection of trash receptacles to ensure that lids are closed and any excess trash on the ground is picked up.					
N12	Employee Training	\boxtimes		CRP/WP Alta Cuvee Owner, LLC or POA (if formed) shall provide employee training monthly for both maintenance personnel and employees.					
N13	Housekeeping of Loading Docks		\boxtimes	No loading docks.					
N14	Catch Basin Inspection Program			CRP/WP Alta Cuvee Owner, LLC or POA (if formed) shall once a month have catch basins cleaned for debris and silt in bottom of catch basins. Intensified around October 1 st of each year prior to the "first flush" storm.					
N15	Vacuum Sweeping of Private Streets and Parking Lots	\boxtimes		CRP/WP Alta Cuvee Owner, LLC or POA (if formed) shall sweep streets weekly. Intensified around October 1 st of each year prior to "first flush" storm.					
N16	Other Non-structural Measures for Public Agency Projects		\boxtimes	n/a					
N17	Comply with all other applicable NPDES permits	\boxtimes		Comply with Construction General Permit.					

	Form 4.1-2 Structural Source Control BMPs							
		Check One		Describe BMP Implementation OR,				
Identifier	Name	Included Not Applicable		If not applicable, state reason				
S1	Provide storm drain system stencilling and signage (CASQA New Development BMP Handbook SD-13)	\square		Stencil all catch basins and brook boxes in streets.				
S2	Design and construct outdoor material storage areas to reduce pollution introduction (CASQA New Development BMP Handbook SD-34)			No outdoor material storage areas.				
S3	Design and construct trash and waste storage areas to reduce pollution introduction (CASQA New Development BMP Handbook SD-32)			No proposed outdoor trash and waste storage areas.				
S4	Use efficient irrigation systems & landscape design, water conservation, smart controllers, and source control (Statewide Model Landscape Ordinance; CASQA New Development BMP Handbook SD-12)			CRP/WP Alta Cuvee Owner, LLC or POA (if formed) shall monitor landscape irrigation areas weekly in conjunction with maintenance activities. Verify that runoff minimizing landscape design continues to function by checking that water sensors are functioning properly, that irrigation heads are adjusted properly to eliminate overspray in hardscape areas, and to verify that irrigation timing and cycle lengths are adjusted in accordance with water demands, given time of year, weather and day or night time temperatures.				
S5	Finish grade of landscaped areas at a minimum of 1-2 inches below top of curb, sidewalk, or pavement			Where possible, finish grade of landscapes areas will be set a minimum of 1-2 inches below top of curb, sidewalk, or hardscape.				
S6	Protect slopes and channels and provide energy dissipation (CASQA New Development BMP Handbook SD-10)			No slopes or channels requiring protection. Project will be landscaped as required.				
S7	Covered dock areas (CASQA New Development BMP Handbook SD-31)			No dock areas.				
S8	Covered maintenance bays with spill containment plans (CASQA New Development BMP Handbook SD-31)			No maintenance bays.				
S9	Vehicle wash areas with spill containment plans (CASQA New Development BMP Handbook SD-33)			No vehicle wash areas.				

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S10	Covered outdoor processing areas (CASQA New Development BMP Handbook SD-36)			No outdoor processing areas.					
	Form 4.1-2 Structural Source Control BMPs								
		Cheo	ck One	Describe BMP Implementation OR,					
Identifier	Name	Included	Not Applicable	If not applicable, state reason					
S11	Equipment wash areas with spill containment plans (CASQA New Development BMP Handbook SD-33)		\boxtimes	No equipment wash areas					
S12	Fueling areas (CASQA New Development BMP Handbook SD-30)			No fueling areas.					
S13	Hillside landscaping (CASQA New Development BMP Handbook SD-10)			No hillside.					
S14	Wash water control for food preparation areas			No outdoor food preparation areas that are applicable for wash water controls.					
S15	Community car wash racks (CASQA New Development BMP Handbook SD-33)			No car wash racks					

4.1.2 Preventative LID Site Design Practices

Site design practices associated with new LID requirements in the MS4 Permit should be considered in the earliest phases of a project. Preventative site design practices can result in smaller DCV for LID BMP and hydromodification control BMP by reducing runoff generation. Describe site design and drainage plan including:

- A narrative of site design practices utilized or rationale for not using practices
- A narrative of how site plan incorporates preventive site design practices
- Include an attached Site Plan layout which shows how preventative site design practices are included in WQMP

Refer to Section 5.2 of the TGD for WQMP for more details.

Form 4.1-3 Preventative LID Site Design Practices Checklist
Site Design Practices If yes, explain how preventative site design practice is addressed in project site plan. If no, other LID BMPs must be selected to meet targets
Minimize impervious areas: Yes 🛛 No 🗌
Explanation: Landscaping proposed around buildings.
Maximize natural infiltration capacity: Yes 🔀 No 🗌
Explanation: Landscaping proposed around buildings. Infiltration proposed to meet LID requirements.
Preserve existing drainage patterns and time of concentration: Yes 🛛 No 🗌
Explanation: Detention system proposed to reduce peak flow rates for the 100 year storm event to reduce flows down to existing condition flows before discharging to existing storm drain in Foothill Blvd.
Disconnect impervious areas: Yes 🛛 No 🗌
Explanation: Where possible, hardscape and impervious surface will drains to landscaping prior to entering the site storm drain system.
Protect existing vegetation and sensitive areas: Yes 🗌 No 🔀
Explanation: No existing vegetation or sensitive areas to protect.
Re-vegetate disturbed areas: Yes 🖾 No 🗌
Explanation: All disturbed areas will be redeveloped. Landscaping proposed around buildings.
Minimize unnecessary compaction in stormwater retention/infiltration basin/trench areas: Yes 🛛 No 🗌
Explanation: Areas around proposed drywells will be compacted per geotechnical recommendations. Drywells will not be compacted, but will be installed per manufacturer's recommendations.
Utilize vegetated drainage swales in place of underground piping or imperviously lined swales: Yes 🛛 No 🗌 Explanation: Vegetated swales will be proposed as needed to convey drainage to area drains.
Stake off areas that will be used for landscaping to minimize compaction during construction : Yes 🗌 No 🔀 Explanation: Landscape areas to be compacted per geotechnical recommendations.

4.2 Project Performance Criteria

The purpose of this section of the Project WQMP is to establish targets for post-development hydrology based on performance criteria specified in the MS4 Permit. These targets include runoff volume for water quality control (referred to as LID design capture volume), and runoff volume, time of concentration, and peak runoff for protection of any downstream waterbody segments with a HCOC. *If the project has more than one outlet for stormwater runoff, then complete additional versions of these forms for each DA / outlet*.

Methods applied in the following forms include:

- For LID BMP Design Capture Volume (DCV), the San Bernardino County Stormwater Program requires use of the P₆ method (MS₄ Permit Section XI.D.6a.ii) – Form 4.2-1
- For HCOC pre- and post-development hydrologic calculation, the San Bernardino County Stormwater Program requires the use of the Rational Method (San Bernardino County Hydrology Manual Section D). Forms 4.2-2 through Form 4.2-5 calculate hydrologic variables including runoff volume, time of concentration, and peak runoff from the project site pre- and post-development using the Hydrology Manual Rational Method approach. For projects greater than 640 acres (1.0 mi²), the Rational Method and these forms should not be used. For such projects, the Unit Hydrograph Method (San Bernardino County Hydrology Manual Section E) shall be applied for hydrologic calculations for HCOC performance criteria.

Form 4.2-1 LID BMP Performance Criteria for Design Capture Volume (DMA 1)							
¹ Project area DMA 1 (sf): 1.53ac./66,647sf	2 Imperviousness after applying preventative site design practices (Imp%): 85%	³ Runoff Coefficient (Rc): _0.6 $R_c = 0.858(Imp\%)^{3} - 0.78(Imp\%)^{2} +$					
⁴ Determine 1-hour rainfall d	epth for a 2-year return period $P_{2yr-1hr}$ (in): 0.55	3" <u>http://hdsc.nws.noaa.gov/hdsc</u>	c/pfds/sa/sca_pfds.html				
	⁵ Compute P ₆ , Mean 6-hr Precipitation (inches): 0.8188 (Valley) P ₆ = Item 4 *C ₁ , where C ₁ is a function of site climatic region specified in Form 3-1 Item 1 (Valley = 1.4807; Mountain = 1.909; Desert = 1.2371)						
 ⁶ Drawdown Rate Use 48 hours as the default condition. Selection and use of the 24 hour drawdown time condition is subject to approval by the local jurisdiction. The necessary BMP footprint is a function of drawdown time. While shorter drawdown times reduce the performance criteria for LID BMP design capture volume, the depth of water that can be stored is also reduced. 							
Compute design capture volume, DCV (ft ³): 5,901cu-ft DCV = 1/12 * [Item 1* Item 3 *Item 5 * C ₂], where C ₂ is a function of drawdown rate (24-hr = 1.582; 48-hr = 1.963) Compute separate DCV for each outlet from the project site per schematic drawn in Form 3-1 Item 2							
	12*(1.53*43560*0.661*0.8188*1.963)	=1/12*(70,807)=5,901cu-1	ft				

Refer to Section 4 in the TGD for WQMP for detailed guidance and instructions.

Form 4.2-1 LID BMP Performance Criteria for Design Capture Volume (DMA 2)							
¹ Project area DMA 2 (sf): 3.22ac./140,263sf	² Imperviousness after applying preventative site design practices (Imp%): 83%	3 Runoff Coefficient (Rc): _0.6 $R_c = 0.858(Imp\%)^{n_3}-0.78(Imp\%)^{n_2}+$					
⁴ Determine 1-hour rainfall d	depth for a 2-year return period P _{2yr-1hr} (in): 0.553	3" <u>http://hdsc.nws.noaa.gov/hdsc/</u> j	ofds/sa/sca_pfds.html				
	⁵ Compute P ₆ , Mean 6-hr Precipitation (inches): 0.8188 (Valley) P ₆ = Item 4 *C ₁ , where C ₁ is a function of site climatic region specified in Form 3-1 Item 1 (Valley = 1.4807; Mountain = 1.909; Desert = 1.2371)						
6 Drawdown Rate 24-hrs □ Use 48 hours as the default condition. Selection and use of the 24 hour drawdown time condition is subject to approval by the local jurisdiction. The necessary BMP footprint is a function of drawdown time. While shorter drawdown times reduce the performance criteria for LID BMP design capture volume, the depth of water that can be stored is also reduced. 24-hrs □							
DCV = 1/12 * [Item 1* Item 3 *Ite	Dlume, DCV (ft³): 11,949cu-ft em 5 * C₂], where C₂ is a function of drawdown rate (24 outlet from the project site per schematic drawn in For						

DCV=1/12*(3.22*43560*0.636*0.8188*1.963)=1/12*(143,383)=11,949cu-ft

Form 4.2-1 LID BMP Performance Criteria for Design Capture Volume (DMA 3)							
¹ Project area DMA 2 (ac.): 0.60ac./26,136sf							
⁴ Determine 1-hour rainfall d	epth for a 2-year return period $P_{2yr-1hr}$ (in): 0.553	3" <u>http://hdsc.nws.noaa.gov/hdsc/j</u>	ofds/sa/sca_pfds.html				
	ccipitation (inches): 0.8188 (Valley) ction of site climatic region specified in Form 3-1 Item .	1 (Valley = 1.4807; Mountain = 1.90	9; Desert = 1.2371)				
6 Drawdown Rate Use 48 hours as the default condition. Selection and use of the 24 hour drawdown time condition is subject to approval 24-hrs by the local jurisdiction. The necessary BMP footprint is a function of drawdown time. While shorter drawdown times 48-hrs reduce the performance criteria for LID BMP design capture volume, the depth of water that can be stored is also 48-hrs							
Compute design capture volume, DCV (ft ³): 3,123cu-ft DCV = 1/12 * [Item 1* Item 3 *Item 5 * C ₂], where C ₂ is a function of drawdown rate (24-hr = 1.582; 48-hr = 1.963) Compute separate DCV for each outlet from the project site per schematic drawn in Form 3-1 Item 2							
DCV=1/	12*(0.60*43560*0.892*0.8188*1.963)	=1/12*(37.472)=3.123cu-	ft				

Form 4.2-2 Summary of HCOC Assessment (DA 1)

Does project have the potential to cause or contribute to an HCOC in a downstream channel: Yes \Box No \boxtimes EXEMPT *Go to*: *http://permitrack.sbcounty.gov/wap/*

If "Yes", then complete HCOC assessment of site hydrology for 2yr storm event using Forms 4.2-3 through 4.2-5 and insert results below (Forms 4.2-3 through 4.2-5 may be replaced by computer software analysis based on the San Bernardino County Hydrology Manual) If "No," then proceed to Section 4.3 Project Conformance Analysis

Condition	Runoff Volume (ft ³)	Time of Concentration (min)	Peak Runoff (cfs)
Pre-developed	¹ N/A	2	3
	Form 4.2-3 Item 12	Form 4.2-4 Item 13	Form 4.2-5 Item 10
Post-developed	4	5	6
	Form 4.2-3 Item 13	Form 4.2-4 Item 14	Form 4.2-5 Item 14
Difference	7	8	9
	Item 4 – Item 1	Item 2 – Item 5	Item 6 – Item 3
Difference	10 %	11 %	12 %
(as % of pre-developed)	Item 7 / Item 1	Item 8 / Item 2	Item 9 / Item 3

Form 4.	Form 4.2-3 HCOC Assessment for Runoff Volume (DA 1)							
Weighted Curve Number Determination for: <u>Pre</u> -developed DA	DMA 1	DMA B	DMA C	DMA D	DMA E	DMA F	DMA G	DMA H
1a Land Cover type	N/A							
2a Hydrologic Soil Group (HSG)								
3a DMA Area, ft ² sum of areas of DMA should equal area of DA								
4 a Curve Number (CN) use Items 1 and 2 to select the appropriate CN from Appendix C-2 of the TGD for WQMP								
Weighted Curve Number Determination for: <u>Post</u> -developed DA	DMA 1	DMA 2	DMA C	DMA D	DMA E	DMA F	DMA G	DMA H
1b Land Cover type	N/A	N/A						
2b Hydrologic Soil Group (HSG)								

3b DMA Area, ft ² sum of areas of DMA should equal area of DA						
4b Curve Number (CN) <i>use Items</i> 5 and 6 to select the appropriate CN from Appendix C-2 of the TGD for WQMP						
5 Pre-Developed area-weighted CN:	7 Pre-developed soil st S = (1000 / Item 5) - 10	corage capacity, S (in):	9 Initial abstraction, I_a (in): $I_a = 0.2 * Item 7$			
6 Post-Developed area-weighted CN:	8 Post-developed soil s S = (1000 / Item 6) - 10	storage capacity, S (in):	10 Initial abstraction, I_a (in): $I_a = 0.2 * Item 8$:		
11 Precipitation for 2 yr, 24 hr storm (in): Go to: <u>http://hdsc.nws.noaa.gov/hdsc/pfds/sa</u>	/sca_pfds.html					
12 Pre-developed Volume (ft ³): V _{pre} =(1 / 12) * (Item sum of Item 3) * [(Item 11 -	12 Pre-developed Volume (ft ³): V _{pre} =(1 / 12) * (Item sum of Item 3) * [(Item 11 – Item 9)^2 / ((Item 11 – Item 9 + Item 7)					
13 Post-developed Volume (ft ³): <i>V</i> _{pre} =(1 / 12) * (Item sum of Item 3) * [(Item 11 – Item 10)^2 / ((Item 11 – Item 10 + Item 8)						
14 Volume Reduction needed to meet HCOC Requirement, (ft ³): 0 V _{HCOC} = (Item 13 * 0.95) – Item 12						

Form 4.2-4 HCOC Assessment for Time of Concentration (DA 1)

Compute time of concentration for pre and post developed conditions for each DA (For projects using the Hydrology Manual complete the form below)

Variables	Use additi	Pre-developed DA1 Use additional forms if there are more than 4 DMA		Post-developed DA1 Use additional forms if there are more than 4 DM		han 4 DMA		
	DMA A	DMA B	DMA C	DMA D	DMA A	DMA B	DMA C	DMA D
¹ Length of flowpath (ft) <i>Use Form 3-2</i> <i>Item 5 for pre-developed condition</i>	N/A				N/A			
² Change in elevation (ft)								
3 Slope (ft/ft), S _o = Item 2 / Item 1								
4 Land cover								
5 Initial DMA Time of Concentration (min) <i>Appendix C-1 of the TGD for WQMP</i>								
⁶ Length of conveyance from DMA outlet to project site outlet (ft) <i>May be zero if DMA outlet is at project site outlet</i>								
7 Cross-sectional area of channel (ft ²)								
8 Wetted perimeter of channel (ft)								
9 Manning's roughness of channel (n)								
10 Channel flow velocity (ft/sec) $V_{fps} = (1.49 / Item 9) * (Item 7/Item 8)^{0.67} * (Item 3)^{0.5}$								
11 Travel time to outlet (min) <i>T_t</i> = <i>Item 6 / (Item 10 * 60)</i>								
12 Total time of concentration (min) $T_c = Item 5 + Item 11$								
¹³ Pre-developed time of concentration	n (min): N/A	Minimum oj	Item 12 pre-de	eveloped DMA				
14 Post-developed time of concentration								
15 Additional time of concentration new	eded to meet	t HCOC requi	ement (min):	: 0 Т _{с-нсос} =	(Item 13 * 0.9	95) – Item 14		

Form 4.2-5 H	COC Asse	ssment	for Pea	ak Ru	noff (C	DA 1)		
Compute peak runoff for pre- and post-develo	oped conditions							
Variables			Outlet (•	to Project nal forms if MA)	Outlet (eloped DA Use addition ore than 3 DI	al forms if
			DMA 1	DMA B	DMA C	DMA 1	DMA 2	DMA C
¹ Rainfall Intensity for storm duration equal to time of concentration $I_{peak} = 10^{(LOG Form 4.2-1 Item 4 - 0.6 LOG Form 4.2-4 Item 5 /60)$			N/A			N/A	N/A	
 Drainage Area of each DMA (Acres) For DMA with outlet at project site outlet, include upstream DMA (Using example schematic in Form 3-1, DMA A will include drainage from DMA C) 								
³ Ratio of pervious area to total area For DMA with outlet at project site outlet, include up schematic in Form 3-1, DMA A will include drainage j	, ,	example						
4 Pervious area infiltration rate (in/hr) Use pervious area CN and antecedent moisture condition with Appendix C-3 of the TGD for WQMP								
 Maximum loss rate (in/hr) F_m = Item 3 * Item 4 Use area-weighted F_m from DMA with outlet at proje DMA (Using example schematic in Form 3-1, DMA A 								
⁶ Peak Flow from DMA (cfs) Q _p =1tem 2 * 0.9 * (Item 1 - Item 5)								
7 Time of concentration adjustment factor for	other DMA to	DMA 1	n/a			n/a		
site discharge point		DMA 2		n/a			n/a	
Form 4.2-4 Item 12 DMA / Other DMA upstream of s point (If ratio is greater than 1.0, then use maximum		DMA C			n/a			n/a
8 Pre-developed Q _p at T _c for DMA A: Q _p = Item 6 _{DMAA} + [Item 6 _{DMAB} * (Item 1 _{DMAA} - Item 5 _{DMAB})/(Item 1 _{DMAB} - Item 5 _{DMAB}) * Item 7 _{DMAA/2}] + [Item 6 _{DMAC} * (Item 1 _{DMAA} - Item 5 _{DMAC})/(Item 1 _{DMAC} - Item 5 _{DMAC}) * Item 7 _{DMAA/3}]	9Pre-developed Q_p at T_c for DMA B:10Pre-developed Q_p at T_c for DMA C: Q_p = Item 6_{DMAB} + [Item 6_{DMAA} * (Item 1_{DMAB} - Item Q_p = Item 6_{DMAC} + [Item 6_{DMAA} * (Item 1_{DMAC} - Item 5_{DMAA})/(Item 1_{DMAA} - Item 5_{DMAA}) * Item $7_{DMAB/1}$] + 5_{DMAA})/(Item 1_{DMAA} - Item 5_{DMAA}) * Item $7_{DMAC/1}$] +							
$^{f 10}$ Peak runoff from pre-developed condition (confluence analys	sis (cfs):	Maximum o	of Item 8, 9,	and 10 (incl	uding additi	onal forms a	s needed)
11 Post-developed Q _p at T _c for DMA A: Same as Item 8 for post-developed values	12 Post-developed Q_p at T_c for DMA B: 13 Post-developed Q_p at T_c for DMA C: Same as item 10 for post-developed							
¹⁴ Peak runoff from post-developed condition needed)	confluence analy	vsis (cfs):	Maximum	of Item 11,	12, and 13 (including ad	ditional form	ns as
¹⁵ Peak runoff reduction needed to meet HCO	C Requirement (o	cfs): 0 Q _{p-HCOC}	= (Item 14 * 0).95) – Item	10			

4.3 Project Conformance Analysis

Complete the following forms for each project site DA to document that the proposed LID BMPs conform to the project DCV developed to meet performance criteria specified in the MS4 Permit (WQMP Template Section 4.2). For the LID DCV, the forms are ordered according to hierarchy of BMP selection as required by the MS4 Permit (see Section 5.3.1 in the TGD for WQMP). The forms compute the following for on-site LID BMP:

- Site Design and Hydrologic Source Controls (Form 4.3-2)
- Retention and Infiltration (Form 4.3-3)
- Harvested and Use (Form 4.3-4) or
- Biotreatment (Form 4.3-5).

At the end of each form, additional fields facilitate the determination of the extent of mitigation provided by the specific BMP category, allowing for use of the next category of BMP in the hierarchy, if necessary.

The first step in the analysis, using Section 5.3.2.1 of the TGD for WQMP, is to complete Forms 4.3-1 and 4.3-3) to determine if retention and infiltration BMPs are infeasible for the project. For each feasibility criterion in Form 4.3-1, if the answer is "Yes," provide all study findings that includes relevant calculations, maps, data sources, etc. used to make the determination of infeasibility.

Next, complete Forms 4.3-2 and 4.3-4 to determine the feasibility of applicable HSC and harvest and use BMPs, and, if their implementation is feasible, the extent of mitigation of the DCV.

If no site constraints exist that would limit the type of BMP to be implemented in a DA, evaluate the use of combinations of LID BMPs, including all applicable HSC BMPs to maximize on-site retention of the DCV. If no combination of BMP can mitigate the entire DCV, implement the single BMP type, or combination of BMP types, that maximizes on-site retention of the DCV within the minimum effective area.

If the combination of LID HSC, retention and infiltration, and harvest and use BMPs are unable to mitigate the entire DCV, then biotreatment BMPs may be implemented by the project proponent. If biotreatment BMPs are used, then they must be sized to provide sufficient capacity for effective treatment of the remainder of the volume-based performance criteria that cannot be achieved with LID BMPs (TGD for WQMP Section 5.4.4.2). **Under no circumstances shall any portion of the DCV be released from the site without effective mitigation and/or treatment**.

Form 4.3-1 Infiltration BMP Feasibility (DA 1)	
Feasibility Criterion – Complete evaluation for each DA on the Project Site	
¹ Would infiltration BMP pose significant risk for groundwater related concerns? <i>Refer to Section 5.3.2.1 of the TGD for WQMP</i>	Yes 🗌 No 🖂
If Yes, Provide basis: (attach)	
 ² Would installation of infiltration BMP significantly increase the risk of geotechnical hazards? (Yes, if the answer to any of the following questions is yes, as established by a geotechnical expert): The location is less than 50 feet away from slopes steeper than 15 percent The location is less than eight feet from building foundations or an alternative setback. A study certified by a geotechnical professional or an available watershed study determines that stormwate would result in significantly increased risks of geotechnical hazards. 	Yes 🗌 No 🔀 er infiltration
If Yes, Provide basis: (attach)	
³ Would infiltration of runoff on a Project site violate downstream water rights?	Yes 🗌 No 🔀
If Yes, Provide basis: (attach)	
⁴ Is proposed infiltration facility located on hydrologic soil group (HSG) D soils or does the site geotechnical inves presence of soil characteristics, which support categorization as D soils?	tigation indicate Yes 🗌 No 🔀
If Yes, Provide basis: (attach)	
⁵ Is the design infiltration rate, after accounting for safety factor of 2.0, below proposed facility less than 0.3 in/h soil amendments)?	r (accounting for Yes 🗌 No 🔀
If Yes, Provide basis: (attach)	
⁶ Would on-site infiltration or reduction of runoff over pre-developed conditions be partially or fully inconsistent management strategies as defined in the WAP, or impair beneficial uses? <i>See Section 3.5 of the TGD for WQMP and WAP</i>	with watershed Yes 🗌 No 🔀
If Yes, Provide basis: (attach)	
⁷ Any answer from Item 1 through Item 3 is "Yes": If yes, infiltration of any volume is not feasible onsite. Proceed to Form 4.3-4, Harvest and Use BMP. If no, then pr below.	Yes 🗌 No 🔀 Proceed to Item 8
⁸ Any answer from Item 4 through Item 6 is "Yes": If yes, infiltration is permissible but is not required to be considered. Proceed to Form 4.3-2, Hydrologic Source Co If no, then proceed to Item 9, below.	Yes 🗌 No 🔀 ntrol BMP.
⁹ All answers to Item 1 through Item 6 are "No": YES Infiltration of the full DCV is potentially feasible, LID infiltration BMP must be designed to infiltrate the full DCV to Proceed to Form 4.3-2, Hydrologic Source Control BMP.	o the MEP.

4.3.1 Site Design Hydrologic Source Control BMP

Section XI.E. of the Permit emphasizes the use of LID preventative measures; and the use of LID HSC BMPs reduces the portion of the DCV that must be addressed in downstream BMPs. Therefore, all applicable HSC shall be provided except where they are mutually exclusive with each other, or with other BMPs. Mutual exclusivity may result from overlapping BMP footprints such that either would be potentially feasible by itself, but both could not be implemented. Please note that while there are no numeric standards regarding the use of HSC, if a project cannot feasibly meet BMP sizing requirements or cannot fully address HCOCs, feasibility of all applicable HSC must be part of demonstrating that the BMP system has been designed to retain the maximum feasible portion of the DCV. Complete Form 4.3-2 to identify and calculate estimated retention volume from implementing site design HSC BMP. Refer to Section 5.4.1 in the TGD for more detailed guidance.

Form 4.3-2	Site Design	Hydrologic Source	Control BMPs	(DA 1)	
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¹ Implementation of Impervious Area Dispersion BMP (i.e. routing runoff from impervious to pervious areas), excluding impervious areas planned for routing to on-lot infiltration BMP: Yes ☐ No ☑ If yes, complete Items 2-5; If no, proceed to Item 6	DA DMA BMP Type	DA DMA BMP Type	DA DMA BMP Type (Use additional forms for more BMPs)
² Total impervious area draining to pervious area (ft^2)			
³ Ratio of pervious area receiving runoff to impervious area			
4 Retention volume achieved from impervious area dispersion (ft ³) $V = Item 2 * Item 3 * (0.5/12)$, assuming retention of 0.5 inches of runoff			
⁵ Sum of retention volume achieved from impervious area dis	persion (ft ³): 0 V _{rete}	ntion =Sum of Item 4 for	r all BMPs
⁶ Implementation of Localized On-lot Infiltration BMPs (e.g. on-lot rain gardens): Yes □ No ⊠ If yes, complete Items 7- 13 for aggregate of all on-lot infiltration BMP in each DA; If no, proceed to Item 14	DA DMA BMP Type	DA DMA BMP Type	DA DMA BMP Type (Use additional forms for more BMPs)
7 Ponding surface area (ft ²)			
⁸ Ponding depth (ft)			
⁹ Surface area of amended soil/gravel (ft ²)			
10 Average depth of amended soil/gravel (ft)			
¹¹ Average porosity of amended soil/gravel			
12 Retention volume achieved from on-lot infiltration (ft ³) V _{retention} = (Item 7 *Item 8) + (Item 9 * Item 10 * Item 11)			
¹³ Runoff volume retention from on-lot infiltration (ft ³): 0	V _{retention} =Sum of Item 12	for all BMPs	

Form 4.3-2 Site Design Hydrologic Source Control BMPs (DA 1)	Form 4.3-2	Site Design Hydrologic Source Control BMPs (DA 1)	
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Form 4.3-2 cont. Site Design Hydrologic Source Control BMPs (DA 1)

		T					
¹⁴ Implementation of evapotranspiration BMP (green, brown, or blue roofs): Yes ☐ No ⊠ If yes, complete Items 15-20. If no, proceed to Item 21	DA DMA BMP Type	DA DMA BMP Type	DA DMA BMP Type (Use additional forms for more BMPs)				
15 Rooftop area planned for ET BMP (ft ²)							
16 Average wet season ET demand (in/day) Use local values, typical ~ 0.1							
17 Daily ET demand (ft ³ /day) Item 15 * (Item 16 / 12)							
18 Drawdown time (hrs) <i>Copy Item 6 in Form 4.2-1</i>							
19 Retention Volume (ft ³) V _{retention} = Item 17 * (Item 18 / 24)							
20 Runoff volume retention from evapotranspiration BMPs (ft	³): 0 V _{retention} =Sum o	f Item 19 for all BMPs					
21 Implementation of Street Trees: Yes No X If yes, complete Items 22-25. If no, proceed to Item 26	DA DMA BMP Type	DA DMA BMP Type	DA DMA BMP Type (Use additional forms for more BMPs)				
22 Number of Street Trees							
23 Average canopy cover over impervious area (ft ²)	0						
24 Runoff volume retention from street trees (ft ³) <i>V_{retention}</i> = Item 22 * Item 23 * (0.05/12) assume runoff retention of 0.05 inches							
25 Runoff volume retention from street tree BMPs (ft ³): 0	/ _{retention} = Sum of Item 24 J	for all BMPs					
26 Implementation of residential rain barrel/cisterns: Yes No If yes, complete Items 27-29; If no, proceed to Item 30	DA DMA BMP Type	DA DMA BMP Type	DA DMA BMP Type (Use additional forms for more BMPs)				
27 Number of rain barrels/cisterns							
²⁸ Runoff volume retention from rain barrels/cisterns (ft ³) $V_{retention} = Item 27 * 3$							
29 Runoff volume retention from residential rain barrels/Ciste	rns (ft3): 0 V _{retention}	=Sum of Item 28 for al	l BMPs				
³⁰ Total Retention Volume from Site Design Hydrologic Source Control BMPs: 0 <i>Sum of Items 5, 13, 20, 25 and 29</i>							

4.3.2 Infiltration BMPs

Use Form 4.3-3 to compute on-site retention of runoff from proposed retention and infiltration BMPs. Volume retention estimates are sensitive to the percolation rate used, which determines the amount of runoff that can be infiltrated within the specified drawdown time. The infiltration safety factor reduces field measured percolation to account for potential inaccuracy associated with field measurements, declining BMP performance over time, and compaction during construction. Appendix D of the TGD for WQMP provides guidance on estimating an appropriate safety factor to use in Form 4.3-3.

If site constraints limit the use of BMPs to a single type and implementation of retention and infiltration BMPs mitigate no more than 40% of the DCV, then they are considered infeasible and the Project Proponent may evaluate the effectiveness of BMPs lower in the LID hierarchy of use (Section 5.5.1 of the TGD for WQMP)

If implementation of infiltrations BMPs is feasible as determined using Form 4.3-1, then LID infiltration BMPs shall be implemented to the MEP (section 4.1 of the TGD for WQMP).

Form 4.3-3 Infiltration LID BMP - including underground BMPs (DMA 1)

${\bf 1}$ Remaining LID DCV not met by site design HSC BMP (ft ³): See calc	cs in Appendix D V _{unmet} = Form 4.2	2-1 Item 7 - Form 4.3-2 Item 30
BMP Type Use columns to the right to compute runoff volume retention from proposed infiltration BMP (select BMP from Table 5-4 in TGD for WQMP) - Use additional forms for more BMPs	DA DMA 1 BMP Type TORRENT DUAL MAXWELL PLUS	DA DMA 2 BMP Type TORRENT DUAL MAXWELL PLUS
² Infiltration rate of underlying soils (in/hr) See Section 5.4.2 and Appendix D of the TGD for WQMP for minimum requirements for assessment methods	1.7"/hr (Near Infiltration Test Location #B10)	1.7"/hr (Near Infiltration Test Location #B10)
3 Infiltration safety factor See TGD Section 5.4.2 and Appendix D	2	2
⁴ Design percolation rate (in/hr) $P_{design} = Item 2 / Item 3$	0.85in/hr	0.85in/hr
⁵ Ponded water drawdown time (hr) <i>Copy Item 6 in Form 4.2-1</i>	48hr	48hr
6 Maximum ponding depth (ft) <i>BMP specific, see Table 5-4 of the TGD for WQMP for BMP design details</i>	N/A	See calcs in Appendix DN/A
	NI/A	NI / A

914*3=2742sf (Refer to Torrent calculations in App. I for infiltrating surface area per drywell. 3 drywells)	914*4=3656sf (Refer to Torrent calculations in App. I for infiltrating surface area per drywell. 4 drywells)
	1
N/A	N/A
N/A	N/A
47' per Drywell Detail (App. C)	47' per Drywell Detail (App. C)
0.4	0.4
3	3
N/A	N/A
0.075 #	13,043cu-ft
	0.4 3

¹⁶ Total Retention Volume from LID Infiltration BMPs: 22,118cu-ft (Sum of Items 14 and 15 for all infiltration BMP included in plan)

17 Fraction of DCV achieved with infiltration BMP: 100% Retention% = Item 16 / Form 4.2-1 Item 7

18 Is full LID DCV retained onsite with combination of hydrologic source control and LID retention/infiltration BMPs? Yes No I fyes, demonstrate conformance using Form 4.3-10; If no, then reduce Item 3, Factor of Safety to 2.0 and increase Item 8, Infiltrating Surface Area, such that the portion of the site area used for retention and infiltration BMPs equals or exceeds the minimum effective area thresholds (Table 5-7 of the TGD for WQMP) for the applicable category of development and repeat all above calculations.

4.3.3 Harvest and Use BMP

Harvest and use BMP may be considered if the full LID DCV cannot be met by maximizing infiltration BMPs. Use Form 4.3-4 to compute on-site retention of runoff from proposed harvest and use BMPs.

Volume retention estimates for harvest and use BMPs are sensitive to the on-site demand for captured stormwater. Since irrigation water demand is low in the wet season, when most rainfall events occur in San Bernardino County, the volume of water that can be used within a specified drawdown period is relatively low. The bottom portion of Form 4.3-4 facilitates the necessary computations to show infeasibility if a minimum incremental benefit of 40 percent of the LID DCV would not be achievable with MEP implementation of on-site harvest and use of stormwater (Section 5.5.4 of the TGD for WQMP).

Form 4.3-4 Harvest and Use BMPs (DA 1)						
¹ Remaining LID DCV not met by site design HSC or infiltration V _{unmet} = Form 4.2-1 Item 7 - Form 4.3-2 Item 30 – Form 4.3-3 Item 16	BMP (ft³): N/A					
BMP Type(s) Compute runoff volume retention from proposed harvest and use BMP (Select BMPs from Table 5-4 of the TGD for WQMP) - Use additional forms for more BMPs	DA DMA BMP Type	DA DMA BMP Type	DA DMA BMP Type (Use additional forms for more BMPs)			
² Describe cistern or runoff detention facility						
³ Storage volume for proposed detention type (ft ³) <i>Volume of cistern</i>						
⁴ Landscaped area planned for use of harvested stormwater (ft ²)						
⁵ Average wet season daily irrigation demand (in/day) Use local values, typical ~ 0.1 in/day						
⁶ Daily water demand (ft ³ /day) <i>Item</i> 4 * (<i>Item</i> 5 / 12)						
7 Drawdown time (hrs) <i>Copy Item 6 from Form 4.2-1</i>						
8 Retention Volume (ft ³) V _{retention} = Minimum of (Item 3) or (Item 6 * (Item 7 / 24))						
⁹ Total Retention Volume (ft ³) from Harvest and Use BMP 0 $s\iota$	ım of Item 8 for all harv	vest and use BMP includ	ed in plan			
¹⁰ Is the full DCV retained with a combination of LID HSC, rete If yes, demonstrate conformance using Form 4.3-10. If no, then re-eva such that the maximum portion of the DCV is retained on-site (using a be mitigated after this optimization process, proceed to Section 4.3.4.	luate combinations of a	all LID BMP and optimize	e their implementation			

4.3.4 Biotreatment BMP

Biotreatment BMPs may be considered if the full LID DCV cannot be met by maximizing retention and infiltration, and harvest and use BMPs. A key consideration when using biotreatment BMP is the effectiveness of the proposed BMP in addressing the pollutants of concern for the project (see Table 5-5 of the TGD for WQMP).

Use Form 4.3-5 to summarize the potential for volume based and/or flow based biotreatment options to biotreat the remaining unmet LID DCV w. Biotreatment computations are included as follows:

- Use Form 4.3-6 to compute biotreatment in small volume based biotreatment BMP (e.g. bioretention w/underdrains);
- Use Form 4.3-7 to compute biotreatment in large volume based biotreatment BMP (e.g. constructed wetlands);
- Use Form 4.3-8 to compute sizing criteria for flow-based biotreatment BMP (e.g. bioswales)

Form 4.3-5 Selection and Evaluation of Biotreatment BMP (DA 1)						
 Remaining LID DCV not met by site design HSC, infiltration, or harvest and use BMP for potential biotreatment (ft³): 0 Form 4.2-1 Item 7 - Form 4.3-2 Item 30 – Form 4.3-3 Item 16- Form 4.3-4 Item 9 			List pollutants of concern	Copy fi	rom Form 2.3-1.	
² Biotreatment BMP Selected (Select biotreatment BMP(s) necessary to ensure all pollutants of concern are addressed through Unit Operations and Processes, described in Table 5-5 of the TGD for WQMP)	Bi	Volume-based biotreatment Use Forms 4.3-6 and 4.3-7 to compute treated volum Bioretention with underdrain Planter box with underdrain Constructed wetlands Wet extended detention			Flow-based biotreatment e Form 4.3-8 to compute treated volume egetated swale getated filter strip roprietary biotreatment	
	sed -6 apacity	Dry extended detention Compute remaining LID DCV with implementation of volume based biotres BMP (ft ³): Item 1 – Item 3 acity provided (cfs): 0 Use Figure 5-2 of the TGD f				
 provide biotreatment of remaining percentage of unmet LID DCV (Item 5), for the project's precipitation zone (Form 3-1 Item 1) Metrics for MEP determination: Provided a WQMP with the portion of site area used for suite of LID BMP equal to minimum thresholds in Table 5-7 of the TGD for WQMP for the proposed category of development: If maximized on-site retention BMPs is feasible for partial capture, then LID BMP implementation must be optimized to retain and infiltrate the maximum portion of the DCV possible within the prescribed minimum effective area. The remaining portion of the DCV shall then be mitigated using biotreatment BMP. 						

Form 4.3-6 Volume Base Bioretention and Planter			
Biotreatment BMP Type (Bioretention w/underdrain, planter box w/underdrain, other comparable BMP)	DA DMA BMP Type	DA DMA BMP Type	DA DMA BMP Type (Use additional forms for more BMPs)
¹ Pollutants addressed with BMP List all pollutant of concern that will be effectively reduced through specific Unit Operations and Processes described in Table 5-5 of the TGD for WQMP			
2 Amended soil infiltration rate <i>Typical</i> ~ 5.0			
³ Amended soil infiltration safety factor <i>Typical</i> ~ 2.0			
4 Amended soil design percolation rate (in/hr) <i>P</i> _{design} = <i>Item 2 / Item 3</i>			
⁵ Ponded water drawdown time (hr) <i>Copy Item 6 from Form 4.2-1</i>			
6 Maximum ponding depth (ft) <i>see Table 5-6 of the TGD for WQMP for reference to BMP design details</i>			
7 Ponding Depth (ft) $d_{BMP} = Minimum of (1/12 * Item 4 * Item 5) or Item 6$			
8 Amended soil surface area (ft ²)			
9 Amended soil depth (ft) <i>see Table 5-6 of the TGD for WQMP for reference to BMP design details</i>			
10 Amended soil porosity, <i>n</i>			
¹¹ Gravel depth (ft) <i>see Table 5-6 of the TGD for WQMP for reference to BMP design details</i>			
12 Gravel porosity, n			
13 Duration of storm as basin is filling (hrs) Typical ~ 3hrs			
14 Biotreated Volume (ft ³) V _{biotreated} = Item 8 * [(Item 7/2) + (Item 9 * Item 10) +(Item 11 * Item 12) + (Item 13 * (Item 4 / 12))]			
¹⁵ Total biotreated volume from bioretention and/or planter box Sum of Item 14 for all volume-based BMPs included in this form	with underdrains B	MP: 0	

Form 4.3-7 Volume Based Biotreatment (DA 1) – Constructed Wetlands and Extended Detention						
Forebay	Basin	Forebay	Basin			
¹ Pollutants addressed with BMP forebay and basin List all pollutant of concern that will be effectively reduced through specific Unit Operations and Processes described in Table 5-5 of the TGD for WQMP						
² Bottom width (ft)						
³ Bottom length (ft)						
⁴ Bottom area (ft ²) A _{bottom} = Item 2 * Item 3						
⁵ Side slope (ft/ft)						
⁶ Depth of storage (ft)						
7 Water surface area (ft ²) A _{surface} =(Item 2 + (2 * Item 5 * Item 6)) * (Item 3 + (2 * Item 5 * Item 6))						
8 Storage volume (ft ³) For BMP with a forebay, ensure fraction of total storage is within ranges specified in BMP specific fact sheets, see Table 5-6 of the TGD for WQMP for reference to BMP design details V =Item 6 / 3 * [Item 4 + Item 7 + (Item 4 * Item 7)^0.5]						
⁹ Drawdown Time (hrs) <i>Copy Item 6 from Form 2.1</i>						
10 Outflow rate (cfs) $Q_{BMP} = (Item 8_{forebay} + Item 8_{basin}) / (Item 9 * 3600)$						
¹¹ Duration of design storm event (hrs)						
12 Biotreated Volume (ft ³) V _{biotreated} = (Item 8 _{forebay} + Item 8 _{basin}) +(Item 10 * Item 11 * 3600)						
¹³ Total biotreated volume from constructed wetlands, extended (Sum of Item 12 for all BMP included in plan)	dry detention, or	rextended wet do	etention : 0			

Form 4.3-8 Flow Based Biotreatment (DA 1)						
Biotreatment BMP Type Vegetated swale, vegetated filter strip, or other comparable proprietary BMP	DA DMA BMP Type	DA DMA BMP Type	DA DMA BMP Type (Use additional forms for more BMPs)			
¹ Pollutants addressed with BMP List all pollutant of concern that will be effectively reduced through specific Unit Operations and Processes described in TGD Table 5-5						
 Flow depth for water quality treatment (ft) BMP specific, see Table 5-6 of the TGD for WQMP for reference to BMP design details 						
 Bed slope (ft/ft) BMP specific, see Table 5-6 of the TGD for WQMP for reference to BMP design details 						
⁴ Manning's roughness coefficient						
⁵ Bottom width (ft) bw = (Form 4.3-5 Item 6 * Item 4) / (1.49 * Item 2 ^{1.67} * Item 3 ^{0.5})						
 ⁶ Side Slope (ft/ft) BMP specific, see Table 5-6 of the TGD for WQMP for reference to BMP design details 						
7 Cross sectional area (ft ²) $A = (Item 5 * Item 2) + (Item 6 * Item 2^{2})$						
8 Water quality flow velocity (ft/sec) V = Form 4.3-5 Item 6 / Item 7						
9 Hydraulic residence time (min) Pollutant specific, see Table 5-6 of the TGD for WQMP for reference to BMP design details						
10 Length of flow based BMP (ft) L = Item 8 * Item 9 * 60						
11 Water surface area at water quality flow depth (ft ²) SA _{top} = (Item 5 + (2 * Item 2 * Item 6)) * Item 10						

4.3.5 Conformance Summary

Complete Form 4.3-9 to demonstrate how on-site LID DCV is met with proposed site design hydrologic source control, infiltration, harvest and use, and/or biotreatment BMP. The bottom line of the form is used to describe the basis for infeasibility determination for on-site LID BMP to achieve full LID DCV, and provides methods for computing remaining volume to be addressed in an alternative compliance plan. If the project has more than one outlet, then complete additional versions of this form for each outlet.

Form 4.3-9 Conformance Summary and Alternative Compliance Volume Estimate (DMA 1)

¹ Total LID DCV for the Project DMA-1 (ft³): 5,901cu-ft Copy Item 7 in Form 4.2-1

² On-site retention with site design hydrologic source control LID BMP (ft³): 0 Copy Item 30 in Form 4.3-2

³ On-site retention with LID infiltration BMP (ft³): 9,075cu-ft Copy Item 16 in Form 4.3-3

⁴ On-site retention with LID harvest and use BMP (ft³):0 Copy Item 9 in Form 4.3-4

⁵ On-site biotreatment with volume based biotreatment BMP (ft³): 0 Copy Item 3 in Form 4.3-5

⁶ Flow capacity provided by flow based biotreatment BMP (cfs):0 Copy Item 6 in Form 4.3-5

7 LID BMP performance criteria are achieved if answer to any of the following is "Yes":

• Full retention of LID DCV with site design HSC, infiltration, or harvest and use BMP: Yes No If *yes*, *sum of Items 2, 3, and 4 is greater than Item 1*

• Combination of on-site retention BMPs for a portion of the LID DCV and volume-based biotreatment BMP that address all pollutants of concern for the remaining LID DCV: Yes No X

If yes, a) sum of Items 2, 3, 4, and 5 is greater than Item 1, and Items 2, 3 and 4 are maximized; or b) Item 6 is greater than Form 4.3--5 Item 6 and Items 2, 3 and 4 are maximized

On-site retention and infiltration is determined to be infeasible and biotreatment BMP provide biotreatment for all pollutants of concern for full LID DCV: Yes No X
 If yes, Form 4.3-1 Items 7 and 8 were both checked yes

⁸ If the LID DCV is not achieved by any of these means, then the project may be allowed to develop an alternative compliance plan. Check box that describes the scenario which caused the need for alternative compliance:

- Combination of HSC, retention and infiltration, harvest and use, and biotreatment BMPs provide less than full LID DCV capture:
- Checked yes for Form 4.3-5 Item 7, Item 6 is zero, and sum of Items 2, 3, 4, and 5 is less than Item 1. If so, apply water quality credits and calculate volume for alternative compliance, $V_{olt} = (Item 1 Item 2 Item 3 Item 4 Item 5) * (100 Form 2.4-1 Item 2)\%$
- An approved Watershed Action Plan (WAP) demonstrates that water quality and hydrologic impacts of urbanization are more effective when managed in at an off-site facility: Attach appropriate WAP section, including technical documentation, showing effectiveness comparisons for the project site and regional watershed

Form 4.3-9 Conformance Summary and Alternat	ive
Compliance Volume Estimate (DMA 2)	

1 Total LID DCV for the Project DMA-2 (ft³): 11,949cu-ft Copy Item 7 in Form 4.2-1

² On-site retention with site design hydrologic source control LID BMP (ft³): 0 Copy Item 30 in Form 4.3-2

³ On-site retention with LID infiltration BMP (ft³): 13,043cu-ft Copy Item 16 in Form 4.3-3

⁴ On-site retention with LID harvest and use BMP (ft³):0 Copy Item 9 in Form 4.3-4

⁵ On-site biotreatment with volume based biotreatment BMP (ft³):0 Copy Item 3 in Form 4.3-5

⁶ Flow capacity provided by flow based biotreatment BMP (cfs): 0 *Copy Item 6 in Form 4.3-5*

⁷ LID BMP performance criteria are achieved if answer to any of the following is "Yes":

- Full retention of LID DCV with site design HSC, infiltration, or harvest and use BMP: Yes X No I *fyes, sum of Items 2, 3, and 4 is greater than Item 1*
- Combination of on-site retention BMPs for a portion of the LID DCV and volume-based biotreatment BMP that address all pollutants of concern for the remaining LID DCV: Yes No X If yes, a) sum of Items 2, 3, 4, and 5 is greater than Item 1, and Items 2, 3 and 4 are maximized; or b) Item 6 is greater than Form 4.3--5 Item 6 and Items 2, 3 and 4 are maximized
- On-site retention and infiltration is determined to be infeasible and biotreatment BMP provide biotreatment for all pollutants of concern for full LID DCV: Yes No X
- If yes, Form 4.3-1 Items 7 and 8 were both checked yes
- ⁸ If the LID DCV is not achieved by any of these means, then the project may be allowed to develop an alternative compliance plan. Check box that describes the scenario which caused the need for alternative compliance:
- Combination of HSC, retention and infiltration, harvest and use, and biotreatment BMPs provide less than full LID DCV capture:

Checked yes for Form 4.3-5 Item 7, Item 6 is zero, and sum of Items 2, 3, 4, and 5 is less than Item 1. If so, apply water quality credits and calculate volume for alternative compliance, $V_{alt} = (Item 1 - Item 2 - Item 3 - Item 4 - Item 5) * (100 - Form 2.4-1 Item 2)\%$

• An approved Watershed Action Plan (WAP) demonstrates that water quality and hydrologic impacts of urbanization are more effective when managed in at an off-site facility: Attach appropriate WAP section, including technical documentation, showing effectiveness comparisons for the project site and regional watershed

Form 4.3-9 Conformance Summary and Alternative Compliance Volume Estimate (DMA 3)

¹ Total LID DCV for the Project DMA-2 (ft³): 3,123cu-ft Copy Item 7 in Form 4.2-1

² On-site retention with site design hydrologic source control LID BMP (ft³): 0 Copy Item 30 in Form 4.3-2

³ On-site retention with LID infiltration BMP (ft³): 3,123cu-ft in System #1 Copy Item 16 in Form 4.3-3

⁴ On-site retention with LID harvest and use BMP (ft³): 0 Copy Item 9 in Form 4.3-4

⁵ On-site biotreatment with volume based biotreatment BMP (ft³): 0 Copy Item 3 in Form 4.3-5

⁶ Flow capacity provided by flow based biotreatment BMP (cfs): 0 *Copy Item 6 in Form 4.3-5*

⁷ LID BMP performance criteria are achieved if answer to any of the following is "Yes":

- Full retention of LID DCV with site design HSC, infiltration, or harvest and use BMP: Yes X No I *If yes, sum of Items 2, 3, and 4 is greater than Item 1*
- Combination of on-site retention BMPs for a portion of the LID DCV and volume-based biotreatment BMP that address all pollutants of concern for the remaining LID DCV: Yes No X If yes, a) sum of Items 2, 3, 4, and 5 is greater than Item 1, and Items 2, 3 and 4 are maximized; or b) Item 6 is greater than Form 4.3--5 Item 6 and Items 2, 3 and 4 are maximized
- On-site retention and infiltration is determined to be infeasible and biotreatment BMP provide biotreatment for all pollutants of concern for full LID DCV: Yes No X
 If yes, Form 4.3-1 Items 7 and 8 were both checked yes
- ij yes, form 4.5-1 nems 7 und 8 were both checked yes

regional watershed

⁸ If the LID DCV is not achieved by any of these means, then the project may be allowed to develop an alternative compliance plan. Check box that describes the scenario which caused the need for alternative compliance:

• Combination of HSC, retention and infiltration, harvest and use, and biotreatment BMPs provide less than full LID DCV capture:

Checked yes for Form 4.3-5 Item 7, Item 6 is zero, and sum of Items 2, 3, 4, and 5 is less than Item 1. If so, apply water quality credits and calculate volume for alternative compliance, $V_{olt} = (Item 1 - Item 2 - Item 3 - Item 4 - Item 5) * (100 - Form 2.4-1 Item 2)\%$

• An approved Watershed Action Plan (WAP) demonstrates that water quality and hydrologic impacts of urbanization are more effective when managed in at an off-site facility:

4.3.6 Hydromodification Control BMP

Use Form 4.3-10 to compute the remaining runoff volume retention, after LID BMP are implemented, needed to address HCOC, and the increase in time of concentration and decrease in peak runoff necessary to meet targets for protection of waterbodies with a potential HCOC. Describe hydromodification control BMP that address HCOC, which may include off-site BMP and/or in-stream controls. Section 5.6 of the TGD for WQMP provides additional details on selection and evaluation of hydromodification control BMP.

Form 4.3-10	Hydr	omodification Control BMPs (DA 1)
¹ Volume reduction needed for HCOC performance criteria (ft ³): 0 (Form 4.2-2 Item 4 * 0.95) – Form 4.2-2 Item 1		² On-site retention with site design hydrologic source control, infiltration, and harvest and use LID BMP (ft ³): Sum of Form 4.3-9 Items 2, 3, and 4 Evaluate option to increase implementation of on-site retention in Forms 4.3-2, 4.3-3, and 4.3-4 in excess of LID DCV toward achieving HCOC volume reduction
volume capture (ft ³): <i>Item 1</i> – (ft ³): <i>item 2</i>		e capture provided by incorporating additional on-site or off-site retention BMPs Existing downstream BMP may be used to demonstrate additional volume capture (if to this WQMP a hydrologic analysis showing how the additional volume would be retained 2-yr storm event for the regional watershed)
⁵ If Item 4 is less than Item 3, incorpora hydromodification Attach in-stream of		am controls on downstream waterbody segment to prevent impacts due to <i>P selection and evaluation to this WQMP</i>
or off-site retention BMP BMP upstream of a waterbody hydrograph attenuation (if so, than the addition time of concer- Increase time of concentral and increasing cross-section Incorporate appropriate in-	I. If no, sele me of com segment w show that is entration re tion by pro nal area a -stream co	
7 Form 4.2-2 Item 12 less than or equal <i>If yes, HCOC performance criteria is achieved</i>		
 Demonstrate reduction in peak runoff achieved by proposed LID site design, LID BMPs, and additional on-site or off-site retention BMPs		

4.4 Alternative Compliance Plan (if applicable)

Describe an alternative compliance plan (if applicable) for projects not fully able to infiltrate, harvest and use, or biotreat the DCV via on-site LID practices. A project proponent must develop an alternative compliance plan to address the remainder of the LID DCV. Depending on project type some projects may qualify for water quality credits that can be applied to reduce the DCV that must be treated prior to development of an alternative compliance plan (see Form 2.4-1, Water Quality Credits). Form 4.3-9 Item 8 includes instructions on how to apply water quality credits when computing the DCV that must be met through alternative compliance. Alternative compliance plans may include one or more of the following elements:

- On-site structural treatment control BMP All treatment control BMP should be located as close to possible to the pollutant sources and should not be located within receiving waters;
- Off-site structural treatment control BMP Pollutant removal should occur prior to discharge of runoff to receiving waters;
- Urban runoff fund or In-lieu program, if available

Depending upon the proposed alternative compliance plan, approval by the executive officer may or may not be required (see Section 6 of the TGD for WQMP).

Section 5 Inspection and Maintenance Responsibility for Post Construction BMP

All BMP included as part of the project WQMP are required to be maintained through regular scheduled inspection and maintenance (refer to Section 8, Post Construction BMP Requirements, in the TGD for WQMP). Fully complete Form 5-1 summarizing all BMP included in the WQMP. Attach additional forms as needed. The WQMP shall also include a detailed Operation and Maintenance Plan for all BMP and may require a Maintenance Agreement (consult the jurisdiction's LIP). If a Maintenance Agreement is required, it must also be attached to the WQMP.

Form 5-1 BMP Inspection and Maintenance (use additional forms as necessary)			
BMP	Reponsible Party(s)	Inspection/ Maintenance Activities Required	Minimum Frequency of Activities
System#1 & System #2 Torrent Maxwell Plus Drywell System	CRP/WP Alta Cuvee Owner, LLC or POA (if formed)	 INSPECTION: The inspection should include, at a minimum, the following observations for each drywell/settling chamber: 1. Ensure that water in the chambers has drawdown within 48 hours. It is normal for a few inches of water to remain at the bottom of slurry-bottom chambers. 2. Ensure that there are no obstructions, trash, or debris that prevent water from entering or leaving the drywell chambers. 3. Measure the amount of sediment and trash accumulation by using a tape measure to determine the depth of material and subtracting that amount from the total chamber depth (reference <i>Maintenance Data and Warranty Information</i> sheet). If 2 feet or more of material has accumulated, then maintenance should be performed. For the MaxWell Plus system, it is common to see significantly more accumulation in the primary settling chamber. 4. Observe the presence and condition of all hydrocarbon pillows. Each chamber should have two hydrocarbon pillows. Pillows should be intact and free to float. 5. Ensure that all screens, shields, and pipes are intact and not damaged. 6. Most chambers have a concrete bottom. However, in some cases the bottom is made of geotextile fabric is completely covering the bottom surface area and not damaged. MAINTENANCE: Maintenance of MaxWell systems can be performed from the surface without entering the drywell. Maintenance operations will typically require the following equipment: 3/4" socket wrench to remove/replace grate/lid bolts 	Inspection: 2x/year minimum (April and October) and 48 hours after major storm event. Maintenance: The need for maintenance is assessed and determined by annual/post-storm inspections, as described above, and can vary from year to year. Additionally, the frequency of recurrent maintenance is heavily dependent on many factors including, but not limited to drywell drainage area size and condition, as well as the size and condition of any upstream BMPs. The following should therefore be considered only as general estimates for maintenance intervals:

		 A manhole lid puller/lifter or similar means to safely remove the manhole lid A long/extendable hook to remove riser pipe screen Flashlight and/or mirror to reflect light into chamber Vacuum truck with extension hose and jet rod Replacement absorptive pillows <i>Maintenance Data and Warranty Information</i> sheet provided by Torrent Resources after installation. Where necessary, appropriate traffic control and pedestrian safety measures may be needed to safely inspect the drywell. Typical maintenance shall include removing all surface grates/lids to clean and service the drywell chambers. Removal of accumulated trash, debris, and sediment shall be done using a hydro-vacuum truck utilizes streams of air and high-pressure water to dislodge built-up material, which is then removed via a vacuum hose and stored within the truck's tank until proper disposal. Obstructions or accumulated debris on inlets, screens, and/or connecting pipes is removed by jet-rodding (typically included on the hydro-vacuum truck) and then vacuumed. If the riser screen requires cleaning, the riser shield is fitted with a metal loop and can removed/replaced from the surface with a long hook. Certain MaxWells utilize a geotextile fabric bottom within the chambers, care should be taken to note the depth of the chamber and ensure that the fabric is not damaged or removed during the vacuuming process. Absorbent pillows are typically removed during hydro-vacuum operations, and signosed of with removed debris and sediment. If pillow replacement is required prior to hydro-vacuum operation, new pillows can be dropped in the chambers. Following hydro-vacuum operations, drywell grates/lids should be replaced (clean lip, if necessary, to ensure a flush fit) and re-secured with bolts. All removed material, including absorptive pillows, shall be disposed of in accorda	Hydro-vacuum and jet-rod cleaning: 1-2 years for: • urban right-of-ways and parcels with high trash, debris, and/or sediment loads or • drainage areas larger than 10 acres 3-5 years for: • drainage areas with upstream BMPs and/or pretreatment (i.e. trash capture devices) or • drainage areas smaller than 5 acres Pillow replacement: 1-5 years Hydrocarbon pillows are typically replaced during hydro-vacuum cleaning; however, it is possible the pillows may need to be replaced sooner than a hydro-vacuum cleaning is required. This may be the case for drainage areas that have heavy vehicular use, but low sediment/trash loads (i.e. parking lots).
System#1 & System #2 Contech 96" CMP Storage	CRP/WP Alta Cuvee Owner, LLC or POA (if formed)	Inspection is the key to effective maintenance of CMP detention systems and is easily performed. Contech recommends ongoing, quarterly inspections. The rate at which the system collects pollutants will depend more on site specific activities rather than the size or configuration of the system. MAINTENANCE:	Maintenance: When an inspection reveals accumulated sediment or trash.

		CMP detention systems should be cleaned when an inspection reveals accumulated sediment or trash is clogging the discharge orifice. Accumulated sediment and trash can typically be evacuated through the manhole over the outlet orifice. If maintenance is not performed as recommended, sediment and trash may accumulate in front of the outlet orifice. Manhole covers should be securely seated following cleaning activities. Contech suggests that all systems be designed with an access/inspection manhole situated at or near the inlet and the outlet orifice. Should it be necessary to get inside the system to perform maintenance activities, all appropriate precautions regarding confined space entry and OSHA regulations should be followed. Systems are to be rinsed, including above the spring line, annually soon after the spring thaw, and after any additional use of salting agents, as part of the maintenance program for all systems where salting agents may accumulate inside the pipe. Maintaining an underground detention or infiltration system is easiest when there is no flow entering the system. For this reason, it is a good idea to schedule the cleanout during dry weather. Refer to Appendix H for O&M.	Rinsed annually soon after the spring thaw.
N1 – Education	CRP/WP Alta Cuvee Owner, LLC or POA (if formed)	Prior to occupancy, CRP/WP Alta Cuvee Owner, LLC or POA (if formed) will provide the CC&R's (if applicable) and environmental awareness education materials to the new tenants. Educational materials are included in the Appendix.	Prior to occupancy/ongoing
N3 – Landscape Management	CRP/WP Alta Cuvee Owner, LLC or POA (if formed)	CRP/WP Alta Cuvee Owner, LLC or POA (if formed) shall maintain landscape and irrigation system.	Weekly
N11 – Litter and Debris Control	CRP/WP Alta Cuvee Owner, LLC or POA (if formed)	Maintain clean streets and sidewalks to promote water quality.	Always
N12 – Employee Training	CRP/WP Alta Cuvee Owner, LLC or POA (if formed)	CRP/WP Alta Cuvee Owner, LLC or POA (if formed) shall provide employee training monthly for both maintenance personnel and employees.	Monthly
N14 – Catch Basin Inspection	CRP/WP Alta Cuvee Owner, LLC or POA (if formed)	CRP/WP Alta Cuvee Owner, LLC shall be responsible for maintaining clear, debris free catch basins to maintain functionality of downstream treatment facility.	2x/year minimum (April and October) and 48 hours after major storm event
N15 – Street Sweeping	CRP/WP Alta Cuvee Owner, LLC or POA (if formed)	CRP/WP Alta Cuvee Owner, LLC shall schedule street sweeping for the private street to promote water quality.	Once a month

Sı – Storm Drain Stenciling	CRP/WP Alta Cuvee Owner, LLC or POA (if formed)	CRP/WP Alta Cuvee Owner, LLC shall maintain the clarity of the storm drain stenciling on site to promote water quality.	As needed
S4 – Efficient Irrigation	CRP/WP Alta Cuvee Owner, LLC or POA (if formed)	CRP/WP Alta Cuvee Owner, LLC shall maintain efficient irrigation standards onsite to promote water conservation and water quality	Always

Section 6 WQMP Attachments

6.1. Site Plan and Drainage Plan

Include a site plan and drainage plan sheet set containing the following minimum information:

- Project location
- Site boundary
- Land uses and land covers, as applicable
- Suitability/feasibility constraints
- Structural Source Control BMP locations
- Site Design Hydrologic Source Control BMP locations
- LID BMP details
- Drainage delineations and flow information
- Drainage connections

6.2 Electronic Data Submittal

Minimum requirements include submittal of PDF exhibits in addition to hard copies. Format must not require specialized software to open. If the local jurisdiction requires specialized electronic document formats (as described in their local Local Implementation Plan), this section will describe the contents (e.g., layering, nomenclature, geo-referencing, etc.) of these documents so that they may be interpreted efficiently and accurately.

6.3 Post Construction

Attach all O&M Plans and Maintenance Agreements for BMP to the WQMP.

6.4 Other Supporting Documentation

- BMP Educational Materials
- Activity Restriction C, C&R's & Lease Agreements

APPENDIX A

LOCATION MAP

APPENDIX B

WQMP EXHIBIT/SITE PLAN

APPENDIX C

BMP DETAILS

APPENDIX D

SUPPORTING VOLUME CALCULATIONS

APPENDIX E

WORKSHEET H

APPENDIX F

MEMORANDUM OF AGREEMENT (CITY'S FORM)

APPENDIX G

WAP REPORT

APPENDIX H

OPERATIONS AND MAINTENANCE (O&M) PLAN

APPENDIX A

California O&M Manual for MaxWell® Drywell Systems

APPENDIX I

VOLUME CALCULATIONS FOR INFILTRATION SYSTEMS

APPENDIX J

NOAA ATLAS

APPENDIX K

SOIL GROUP MAP

APPENDIX L

SOILS REPORT AND INFILTRATION RATES