

HARMONY GROVE VILLAGE SOUTH

APPENDIX N

PRIORITY DEVELOPMENT PROJECT STORM WATER QUALITY MANAGEMENT PLAN

for the

DRAFT FINAL ENVIRONMENTAL IMPACT REPORT

PDS2015-GPA-15-002

PDS2015-SP-15-002

PDS-REZ-15-003

PDS2018-TM-5626

PDS2015-MUP-15-008

Log No.: PDS2015-ER-15-08-006

MAY 2018

Prepared for:

COUNTY OF SAN DIEGO

PLANNING & DEVELOPMENT SERVICES

5510 OVERLAND AVENUE, SUITE 310

SAN DIEGO, CALIFORNIA 92123

County of San Diego PRIORITY DEVELOPMENT PROJECT (PDP) SWQMP

Harmony Grove Village South
PDS2015-TM-5600, PDS2015-SP15-002, PDS2015-GPA-15-002

SOUTH OF HARMONY GROVE ROAD AND EAST OF COUNTRY CLUB DRIVE
ESCONDIDO, CA 92029

ASSESSOR'S PARCEL NUMBER(S):
235-011-06-00; 238-021-08-00; 238-021-09-00; 238-021-10-00

ENGINEER OF WORK:


DEBBY SUE REECE, RCE No. C56148

PREPARED FOR:

RCS HARMONY PARTNERS, LLC
2305 HISTORIC DECATUR ROAD, SUITE 100
SAN DIEGO, CA 92106
(949) 300-6742

PDP SWQMP PREPARED BY: L.P.



PROJECT DESIGN CONSULTANTS

Planning | Landscape Architecture | Engineering | Survey

701 B Street, Suite 800
San Diego, CA 92101
619.235.6471 Tel
619.234.6349 Fax

DATE OF SWQMP:
APRIL 11, 2017

PLANS PREPARED BY:
PROJECT DESIGN CONSULTANTS

SWQMP APPROVED BY:

APPROVAL DATE:



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Attachments

- Attachment 1: Backup for PDP Pollutant Control BMPs
 - Attachment 1a: Storm Water Pollutant Control Worksheet Calculations
 - Attachment 1b: DMA Exhibit
 - Attachment 1c: Individual Structural BMP DMA Mapbook
- Attachment 2: Backup for PDP Hydromodification Control Measures
 - Attachment 2a: Flow Control Facility Design
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 - Attachment 2c: Management of Critical Coarse Sediment Yield Areas
 - Attachment 2d: Geomorphic Assessment of Receiving Channels (optional)
 - Attachment 2e: Vector Control Plan (if applicable)
- Attachment 3: Structural BMP Maintenance Plan
 - Attachment 3a: Structural BMP Maintenance Thresholds and Actions
 - Attachment 3b: Draft Maintenance Agreements / Notifications (when applicable)
- Attachment 4: County of San Diego PDP Structural BMP Verification for DPW Permitted Land Development Projects
- Attachment 5: Copy of Plan Sheets Showing Permanent Storm Water BMPs
- Attachment 6: Copy of Project's Drainage Report
- Attachment 7: Copy of Project's Geotechnical and Groundwater Investigation Report

Acronyms

ACP	Alternative Compliance Project
APN	Assessor's Parcel Number
BMP	Best Management Practice
BMP DM	Best Management Practice Design Manual
HMP	Hydromodification Management Plan
HSG	Hydrologic Soil Group
MS4	Municipal Separate Storm Sewer System
N/A	Not Applicable
NRCS	Natural Resources Conservation Service
PDCI	Private Development Construction Inspection Section
PDP	Priority Development Project
PDS	Planning and Development Services
PE	Professional Engineer
RPO	Resource Protection Ordinance
SC	Source Control
SD	Site Design
SDRWQCB	San Diego Regional Water Quality Control Board
SIC	Standard Industrial Classification
SWQMP	Storm Water Quality Management Plan
WMAA	Watershed Management Area Analysis
WPO	Watershed Protection Ordinance
WQIP	Water Quality Improvement Plan

PDP SWQMP Preparer's Certification Page

Project Name: HARMONY GROVE VILLAGE SOUTH

Permit Application Number: PDS2015-TM-5600, PDS2015-SP15-002, PDS2015-GPA-15-002

PREPARER'S CERTIFICATION

I hereby declare that I am the Engineer in Responsible Charge of design of storm water best management practices (BMPs) for this project, and that I have exercised responsible charge over the design of the BMPs as defined in Section 6703 of the Business and Professions Code, and that the design is consistent with the PDP requirements of the County of San Diego BMP Design Manual, which is a design manual for compliance with local County of San Diego Watershed Protection Ordinance (Sections 67.801 et seq.) and regional MS4 Permit (California Regional Water Quality Control Board San Diego Region Order No. R9-2013-0001 as amended by R9-2015-0001 and R9-2015-0100) requirements for storm water management.

I have read and understand that the County of San Diego has adopted minimum requirements for managing urban runoff, including storm water, from land development activities, as described in the BMP Design Manual. I certify that this PDP SWQMP has been completed to the best of my ability and accurately reflects the project being proposed and the applicable BMPs proposed to minimize the potentially negative impacts of this project's land development activities on water quality. I understand and acknowledge that the plan check review of this PDP SWQMP by County staff is confined to a review and does not relieve me, as the Engineer in Responsible Charge of design of storm water BMPs for this project, of my responsibilities for project design.

Debby Reece
Engineer of Work's Signature, PE Number & Expiration Date

Debby Reece
Print Name

Project Design Consultants
Company

4/10/17
Date

Engineer's Seal:



Submittal Record

Use this Table to keep a record of submittals of this PDP SWQMP. Each time the PDP SWQMP is re-submitted, provide the date and status of the project. In column 4 summarize the changes that have been made or indicate if response to plancheck comments is included. When applicable, insert response to plancheck comments behind this page.

Preliminary Design / Planning / CEQA

Submittal Number	Date	Summary of Changes
1	2/17/2016	Initial Submittal
2	12/30/2016	Update to County Template
3	4/11/2017	Updated DMA exhibit for minor comments

Final Design

Submittal Number	Date	Summary of Changes
1		
2		
3		
4		

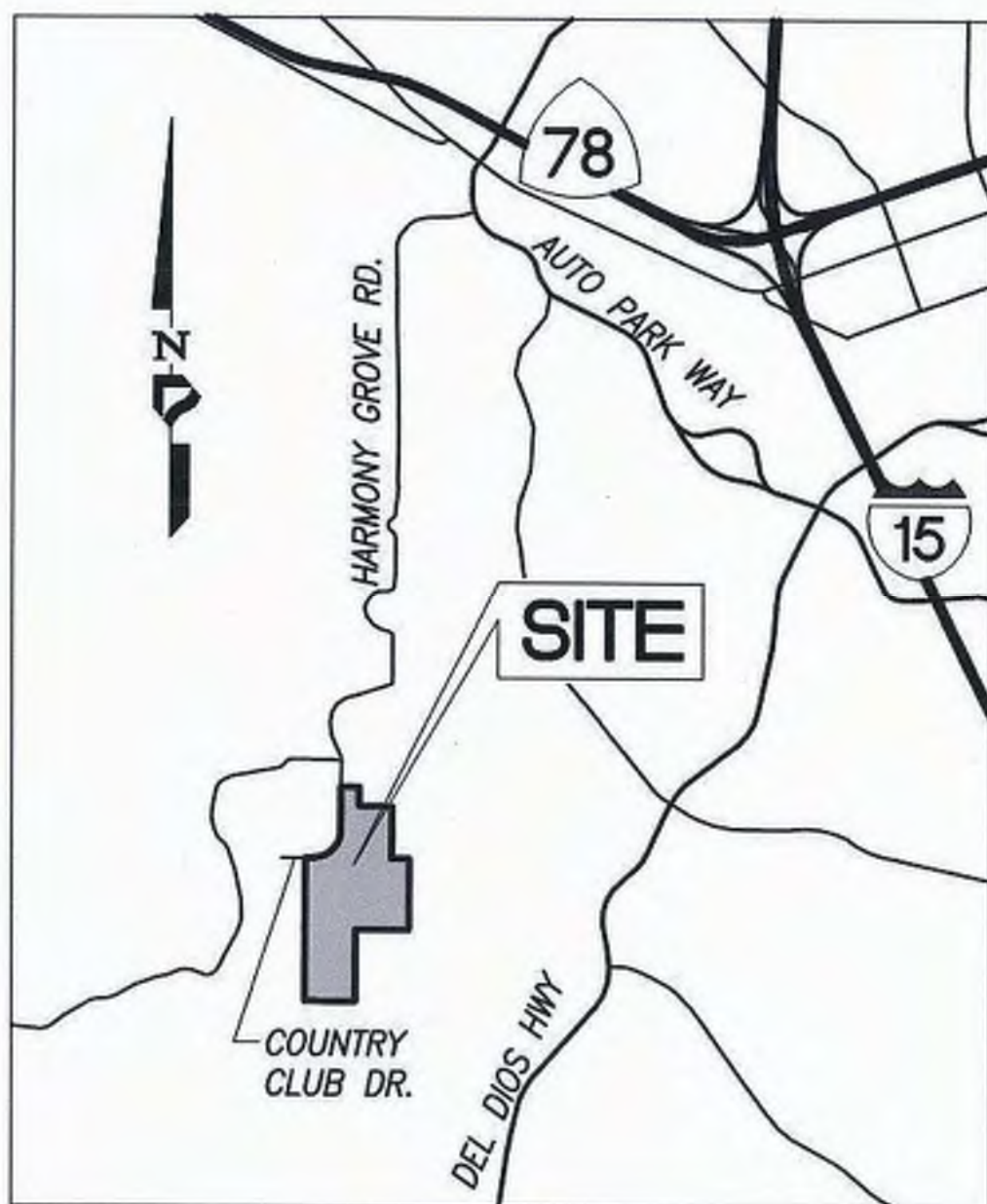
Plan Changes

Submittal Number	Date	Summary of Changes
1		Initial Submittal
2		
3		
4		

Project Vicinity Map

Project Name: Harmony Grove Village South

Record ID: PDS2015-TM-5600, PDS2015-SP15-002, PDS2015-GPA-15-002



Step 1: Project type determination (Standard or Priority Development Project)

Is the project part of another Priority Development Project (PDP)?		(☐ Yes ☒ No	
If so, a PDP SWQMP is required. Go to Step 2.			
The project is (select one): ☒ New Development ☐ Redevelopment ¹			
The total proposed newly created or replaced impervious area is:		1,653,900 ft ²	
The total existing (pre-project) impervious area is:		2,614 ft ²	
The total area disturbed by the project is:		4,839,516 ft ²	
If the total area disturbed by the project is 1 acre (43,560 sq. ft.) or more OR the project is part of a larger common plan of development disturbing 1 acre or more, a Waste Discharger Identification (WDID) number must be obtained from the State Water Resources Control Board. WDID: <u>To be provided later.</u>			
Is the project in any of the following categories, (a) through (f)? ²			
Yes ☒	No ☐	(a)	New development projects that create 10,000 square feet or more of impervious surfaces ³ (collectively over the entire project site). This includes commercial, industrial, residential, mixed-use, and public development projects on public or private land.
Yes ☐	No ☒	(b)	Redevelopment projects that create and/or replace 5,000 square feet or more of impervious surface (collectively over the entire project site on an existing site of 10,000 square feet or more of impervious surfaces). This includes commercial, industrial, residential, mixed-use, and public development projects on public or private land.
Yes ☒	No ☐	(c)	New and redevelopment projects that create and/or replace 5,000 square feet or more of impervious surface (collectively over the entire project site), and support one or more of the following uses: (i) Restaurants. This category is defined as a facility that sells prepared foods and drinks for consumption, including stationary lunch counters and refreshment stands selling prepared foods and drinks for immediate consumption (Standard Industrial Classification (SIC) code 5812). (ii) Hillside development projects. This category includes development on any natural slope that is twenty-five percent or greater. (iii) Parking lots. This category is defined as a land area or facility for the temporary parking or storage of motor vehicles used personally, for business, or for commerce. (iv) Streets, roads, highways, freeways, and driveways. This category is defined as any paved impervious surface used for the transportation of automobiles, trucks, motorcycles, and other vehicles.

¹ Redevelopment is defined as: The creation and/or replacement of impervious surface on an already developed site. Examples include the expansion of a building footprint, road widening, the addition to or replacement of a structure, and creation or addition of impervious surfaces. Replacement of impervious surfaces includes any activity that is not part of a routine maintenance activity where impervious material(s) are removed, exposing underlying soil during construction. Redevelopment does not include routine maintenance activities, such as trenching and resurfacing associated with utility work; pavement grinding; resurfacing existing roadways; new sidewalks construction; pedestrian ramps; or bike lanes on existing roads; and routine replacement of damaged pavement, such as pothole repair.

² Applicants should note that any development project that will create and/or replace 10,000 square feet or more of impervious surface (collectively over the entire project site) is considered a new development.

³ For solar energy farm projects, the area of the solar panels does not count toward the total impervious area of the site.

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Project type determination (continued)

Yes ☒	No ☐	(d)	New or redevelopment projects that create and/or replace 2,500 square feet or more of impervious surface (collectively over the entire project site), and discharging directly to an Environmentally Sensitive Area (ESA). "Discharging directly to" includes flow that is conveyed overland a distance of 200 feet or less from the project to the ESA, or conveyed in a pipe or open channel any distance as an isolated flow from the project to the ESA (i.e. not commingled with flows from adjacent lands). <i>Note: ESAs are areas that include but are not limited to all Clean Water Act Section 303(d) impaired water bodies; areas designated as Areas of Special Biological Significance by the State Water Board and San Diego Water Board; State Water Quality Protected Areas; water bodies designated with the RARE beneficial use by the State Water Board and San Diego Water Board; and any other equivalent environmentally sensitive areas which have been identified by the Copermittees. See BMP Design Manual Section 1.4.2 for additional guidance.</i>
Yes ☐	No ☒	(e)	New development projects, or redevelopment projects that create and/or replace 5,000 square feet or more of impervious surface, that support one or more of the following uses: (i) Automotive repair shops. This category is defined as a facility that is categorized in any one of the following SIC codes: 5013, 5014, 5541, 7532-7534, or 7536-7539. (ii) Retail gasoline outlets (RGOs). This category includes RGOs that meet the following criteria: (a) 5,000 square feet or more or (b) a projected Average Daily Traffic (ADT) of 100 or more vehicles per day.
Yes ☒	No ☐	(f)	New or redevelopment projects that result in the disturbance of one or more acres of land and are expected to generate pollutants post construction. <i>Note: See BMP Design Manual Section 1.4.2 for additional guidance.</i>

Does the project meet the definition of one or more of the Priority Development Project categories (a) through (f) listed above?

- ☐ No – the project is not a Priority Development Project (Standard Project).
☒ Yes – the project is a Priority Development Project (PDP).

Further guidance may be found in Chapter 1 and Table 1-2 of the BMP Design Manual.

The following is for **redevelopment PDPs only**:

The area of existing (pre-project) impervious area at the project site is: 2,614 ft² (A)
 The total proposed newly created or replaced impervious area is 1,653,900 ft² (B)
 Percent impervious surface created or replaced (B/A)*100: 63,271 %
 The percent impervious surface created or replaced is (select one based on the above calculation):
☐ less than or equal to fifty percent (50%) – **only newly created or replaced impervious areas are considered a PDP and subject to stormwater requirements**
 OR
☒ greater than fifty percent (50%) – **the entire project site is considered a PDP and subject to stormwater requirements**

Step 1.1: Storm Water Quality Management Plan requirements

Step	Answer	Progression
Is the project a Standard Project, Priority Development Project (PDP), or exception to PDP definitions?	☐ Standard Project	<u>Standard Project</u> requirements apply, including <u>Standard Project SWQMP</u> . Complete Standard Project SWQMP.
To answer this item, complete Step 1 Project Type Determination Checklist on Pages 1 and 2, and see PDP exemption information below. For further guidance, see Section 1.4 of the BMP Design Manual in its entirety.	☒ PDP	<u>Standard and PDP</u> requirements apply, including <u>PDP SWQMP</u> . Complete PDP SWQMP.
	☐ PDP with ACP	If participating in offsite alternative compliance, complete Step 6.3 and an ACP SWQMP.
	☐ PDP Exemption	Go to Step 1.2 below.

Step 1.2: Exemption to PDP definitions

Is the project exempt from PDP definitions based on either of the following: ☐ Projects that are only new or retrofit paved sidewalks, bicycle lanes, or trails that meet the following criteria: (i) Designed and constructed to direct storm water runoff to adjacent vegetated areas, or other non-erodible permeable areas; OR (ii) Designed and constructed to be hydraulically disconnected from paved streets or roads [i.e., runoff from the new improvement does not drain directly onto paved streets or roads]; OR (iii) Designed and constructed with permeable pavements or surfaces in accordance with County of San Diego Guidance on Green Infrastructure; ☐ Projects that are only retrofitting or redeveloping existing paved alleys, streets or roads that are designed and constructed in accordance with the County of San Diego Guidance on Green Infrastructure.	If so: <u>Standard Project</u> requirements apply, AND <u>any additional requirements specific to the type of project. County concurrence</u> with the exemption is required. <i>Provide discussion and list any additional requirements below in this form.</i> Complete Standard Project SWQMP
	Complete Green Streets PDP Exempt SWQMP.
<i>Discussion / justification, and additional requirements for exceptions to PDP definitions, if applicable:</i>	

Step 2: Construction Storm Water BMP Checklist

Minimum Required Standard Construction Storm Water BMPs		
If you answer "Yes" to any of the questions below, your project is subject to Table 1 on the following page (Minimum Required Standard Construction Stormwater BMPs). As noted in Table 1, please select at least the minimum number of required BMPs, or as many as are feasible for your project. If no BMP is selected, an explanation must be given in the box provided. The following questions are intended to aid in determining construction BMP requirements for your project. Note: All selected BMPs below must be included on the BMP plan incorporated into the construction plan sets.		
1. Will there be soil disturbing activities that will result in exposed soil areas? (This includes minor grading and trenching.) Reference Table 1 Items A, B, D, and E Note: Soil disturbances NOT considered significant include, but are not limited to, change in use, mechanical/electrical/plumbing activities, signs, temporary trailers, interior remodeling, and minor tenant improvement.	☒ Yes	☐ No
2. Will there be asphalt paving, including patching? Reference Table 1 Items D and F	☒ Yes	☐ No
3. Will there be slurries from mortar mixing, coring, or concrete saw cutting? Reference Table 1 Items D and F	☒ Yes	☐ No
4. Will there be solid wastes from concrete demolition and removal, wall construction, or form work? Reference Table 1 Items D and F	☒ Yes	☐ No
5. Will there be stockpiling (soil, compost, asphalt, concrete, solid waste) for over 24 hours? Reference Table 1 Items D and F	☒ Yes	☐ No
6. Will there be dewatering operations? Reference Table 1 Items C and D	☒ Yes	☐ No
7. Will there be temporary on-site storage of construction materials, including mortar mix, raw landscaping and soil stabilization materials, treated lumber, rebar, and plated metal fencing materials? Reference Table 1 Items E and F	☒ Yes	☐ No
8. Will trash or solid waste product be generated from this project? Reference Table 1 Item F	☒ Yes	☐ No
9. Will construction equipment be stored on site (e.g.: fuels, oils, trucks, etc.)? Reference Table 1 Item F	☒ Yes	☐ No
10. Will Portable Sanitary Services ("Porta-potty") be used on the site? Reference Table 1 Item F	☒ Yes	☐ No

Table 1. Construction Storm Water BMP Checklist

Minimum Required Best Management Practices (BMPs)	CALTRANS SW Handbook ⁴ Detail or County Std. Detail	✓ BMP Selected	Reference sheet No.'s where each selected BMP is shown on the plans. If no BMP is selected, an explanation must be provided.
A. Select Erosion Control Method for Disturbed Slopes (choose at least one for the appropriate season)			
Vegetation Stabilization Planting ⁵ (Summer)	SS-2, SS-4	☐	
Hydraulic Stabilization Hydroseeding ² (Summer)	SS-4	☒	
Bonded Fiber Matrix or Stabilized Fiber Matrix ⁶ (Winter)	SS-3	☒	
Physical Stabilization Erosion Control Blanket ³ (Winter)	SS-7	☒	
B. Select erosion control method for disturbed flat areas (slope < 5%) (choose at least one)			
County Standard Lot Perimeter Protection Detail	PDS 659 ⁷ , SC-2	☒	
Will use erosion control measures from Item A on flat areas also	SS-3, 4, 7	☐	
County Standard Desilting Basin (must treat all site runoff)	PDS 660 ⁸ , SC-2	☒	
Mulch, straw, wood chips, soil application	SS-6, SS-8	☒	

⁴ State of California Department of Transportation (Caltrans). 2003. Storm Water Quality Handbooks, Construction Site Best Management Practices (BMPs) Manual. March. Available online at: <http://www.dot.ca.gov/hq/construction/stormwater/manuals.htm>.

⁵ If Vegetation Stabilization (Planting or Hydroseeding) is proposed for erosion control it may be installed between May 1st and August 15th. Slope irrigation is in place and needs to be operable for slopes >3 feet. Vegetation must be watered and established prior to October 1st. The owner must implement a contingency physical BMP by August 15th if vegetation establishment does not occur by that date. If landscaping is proposed, erosion control measures must also be used while landscaping is being established. Established vegetation must have a subsurface mat of intertwined mature roots with a uniform vegetative coverage of 70 percent of the natural vegetative coverage or more on all disturbed areas.

⁶ All slopes over three feet must have established vegetative cover prior to final permit approval.

⁷ County of San Diego, Planning & Development Services. 2012. Standard Lot Perimeter Protection Design System. Building Division. PDS 659. Available online at <http://www.sandiegocounty.gov/pds/docs/pds659.pdf>.

⁸ County of San Diego, Planning & Development Services. 2012. County Standard Desilting Basin for Disturbed Areas of 1 Acre or Less Building Division. PDS 660. Available online at <http://www.sandiegocounty.gov/pds/docs/pds660.pdf>.

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Table 1. Construction Storm Water BMP Checklist (continued)

Minimum Required Best Management Practices (BMPs)	CALTRANS SW Handbook Detail or County Std. Detail	✓ BMP Selected	Reference sheet No.'s where each selected BMP is shown on the plans. If no BMP is selected, an explanation must be provided.
C. If runoff or dewatering operation is concentrated, velocity must be controlled using an energy dissipater			
Energy Dissipater Outlet Protection ⁹	SS-10	☐	
D. Select sediment control method for all disturbed areas (choose at least one)			
Silt Fence	SC-1	☒	
Fiber Rolls (Straw Wattles)	SC-5	☒	
Gravel & Sand Bags	SC-6 & 8	☒	
Dewatering Filtration	NS-2	☒	
Storm Drain Inlet Protection	SC-10	☒	
Engineered Desilting Basin (sized for 10-year flow)	SC-2	☒	
E. Select method for preventing offsite tracking of sediment (choose at least one)			
Stabilized Construction Entrance	TC-1	☒	
Construction Road Stabilization	TC-2	☒	
Entrance/Exit Tire Wash	TC-3	☐	
Entrance/Exit Inspection & Cleaning Facility	TC-1	☐	
Street Sweeping and Vacuuming	SC-7	☒	
F. Select the general site management BMPs			
F.1 Materials Management			
Material Delivery & Storage	WM-1	☒	
Spill Prevention and Control	WM-4	☒	
F.2 Waste Management¹⁰			
Waste Management	WM-8	☒	
Concrete Waste Management			
Solid Waste Management	WM-5	☒	
Sanitary Waste Management	WM-9	☒	
Hazardous Waste Management	WM-6	☒	

Note: The Construction General Permit (Order No. 2009-0009-DWQ) also requires all projects not subject to the BMP Design Manual to comply with runoff reduction requirements through the implementation of post-construction BMPs as described in Section XIII of the order.

⁹ Regional Standard Drawing D-40 – Rip Rap Energy Dissipater is also acceptable for velocity reduction.

¹⁰ Not all projects will have every waste identified. The applicant is responsible for identifying wastes that will be onsite and applying the appropriate BMP. For example, if concrete will be used, BMP WM-8 must be selected.

Step 3: County of San Diego PDP SWQMP Site Information Checklist

Step 3.1: Description of Existing Site Condition

Project Watershed (Complete Hydrologic Unit, Area, and Subarea Name with Numeric Identifier)	Carlsbad (904), Escondido Creek (904.6), Escondido (904.62)
Current Status of the Site (select all that apply): ☐ Existing development ☐ Previously graded but not built out ☐ Demolition completed without new construction ☒ Agricultural or other non-impervious use ☒ Vacant, undeveloped/natural <i>Description / Additional Information:</i>	
Existing Land Cover Includes (select all that apply and provide each area on site): ☒ Vegetative Cover <u>111.02</u> Acres (<u>18,444,651</u> Square Feet) ☐ Non-Vegetated Pervious Areas <u> </u> Acres (<u> </u> Square Feet) ☒ Impervious Areas <u>0.06</u> Acres (<u>2,614</u> Square Feet) <i>Description / Additional Information:</i>	
Underlying Soil belongs to Hydrologic Soil Group (select all that apply): ☒ NRCS Type A ☐ NRCS Type B ☒ NRCS Type C ☒ NRCS Type D	
Approximate Depth to Groundwater (GW) (or N/A if no infiltration is used): ☐ GW Depth < 5 feet ☐ 5 feet < GW Depth < 10 feet ☒ 10 feet < GW Depth < 20 feet ☐ GW Depth > 20 feet	
Existing Natural Hydrologic Features (select all that apply): ☒ Watercourses ☐ Seeps ☐ Springs ☐ Wetlands ☐ None ☐ Other <i>Description / Additional Information:</i> There are natural watercourses flowing through the southwest portion of the project boundary. The widths of the streambeds range from 1-7 feet. These were identified by Helix Environmental Planning. The limits of the jurisdictional waters of the state are included in the project EIR and 404/401 and 1602 permits/agreements are anticipated for this project during final engineering. For further information, refer to Biology Section 2.3 in the EIR and EIR Tables 2.3-1, 2.3-2 and 2.3-3.	

Step 3.2: Description of Existing Site Drainage Patterns

How is storm water runoff conveyed from the site? At a minimum, this description should answer:

- (1) Whether existing drainage conveyance is natural or urban;
- (2) Is runoff from offsite conveyed through the site? if yes, quantify all offsite drainage areas, design flows, and locations where offsite flows enter the project site, and summarize how such flows are conveyed through the site;
- (3) Provide details regarding existing project site drainage conveyance network, including any existing storm drains, concrete channels, swales, detention facilities, storm water treatment facilities, natural or constructed channels; and
- (4) Identify all discharge locations from the existing project site along with a summary of conveyance system size and capacity for each of the discharge locations. Provide summary of the pre-project drainage areas and design flows to each of the existing runoff discharge locations.

Describe existing site drainage patterns:

- 1) Existing drainage is natural.
- 2) There is offsite runoff that originates on the northeast and east side of the project boundary. There is also offsite runoff that is coming from the south side of the project boundary. Flows are conveyed through the site along the valley via natural drainage course.
- 3) There are no existing storm drain facilities within the project site area. There was a previous natural drainage course that flowed through the central portion of the site, however due to prior agricultural operations, this drainage has been disturbed.
- 4) In existing conditions, the project site has four drainage areas that each discharge into Escondido Creek.¹¹ The first drainage area is located in the northeast corner of the property boundary that originates offsite and drains to Escondido Creek to the north. The second drainage area comprises the majority of the site, originating on the east side of the property boundary draining through the main valley of the project, with runoff flowing northerly along the east end side of Country Club Drive and eventually draining into Escondido Creek. The third and fourth drainage areas are small and are located at the southwestern corner of the project site, each originate both on and offsite, and drain west towards a defined drainage along the western project boundary. This defined drainage area traverses the existing residential properties west of Cordrey Drive and ultimately flows into Escondido Creek downstream and west of the Country Club Drive crossing.

¹¹ Refer to the overall drainage map in the Drainage Study in Attachment 6.

Step 3.3: Description of Proposed Site Development*Project Description / Proposed Land Use and/or Activities:*

The project proposes a residential subdivision development on an approximately 111 acre site with a maximum of 453 dwelling units, a commercial/civic area; that may accommodate such uses as food/beverage service, limited overnight accommodations, a gym, event lawn, and possibly a pool/spa area. The project also reserves space for wastewater treatment uses that may be needed in support of the development.

List/describe proposed impervious features of the project (e.g., buildings, roadways, parking lots, courtyards, athletic courts, other impervious features):

The impervious features will consist of homes, buildings, parking lots, driveways, public and private streets, gutters, sidewalks, and courtyard areas.

List/describe proposed pervious features of the project (e.g., landscape areas):

The pervious features of the project will include biological open space preserves, naturalized open space, landscaped areas, parks, and multi-use trails/pathways.

Does the project include grading and changes to site topography?

☒ Yes

☐ No

Description / Additional Information:

Grading and changes to site topography will occur, however the project grading will be designed to fit into the existing landform.

Insert acreage or square feet for the different land cover types in the table below:

Change in Land Cover Type Summary			
Land Cover Type	Existing (acres)	Proposed (acres)	Percent Change
Vegetation	111.02	31.4	62%
Pervious (non-vegetated)	0.00	27.6	100
Impervious	0.06	38.0	34%

Step 3.4: Description of Proposed Site Drainage Patterns

Does the project include changes to site drainage (e.g., installation of new storm water conveyance systems)?

☒ Yes

☐ No

If yes, provide details regarding the proposed project site drainage conveyance network, including storm drains, concrete channels, swales, detention facilities, storm water treatment facilities, natural or constructed channels, and the method for conveying offsite flows through or around the proposed project site. Identify all discharge locations from the proposed project site along with a summary of the conveyance system size and capacity for each of the discharge locations. Provide a summary of pre- and post-project drainage areas and design flows to each of the runoff discharge locations. Reference the drainage study for detailed calculations.

Describe proposed site drainage patterns:

A natural drainage that used to flow through the central portion of the site, which has since been disturbed by prior agricultural operations, has been recreated and incorporated into the site plan as a naturalized open space area with a meandering swale, trails and adjacent community gardens. This vegetated swale will carry surface drainage from adjacent slopes and units along its alignment and convey it to a proposed storm drain system. The onsite drainage improvements consist of public and private streets, gutters, and curb inlets that will tie into a proposed underground storm drain system. The discharge points in the proposed conditions will be the same as the existing conditions in that the runoff will discharge north to Escondido Creek and west to the defined drainage along the western project boundary.

Step 3.5: Potential Pollutant Source Areas

Identify whether any of the following features, activities, and/or pollutant source areas will be present (select all that apply). Select "Other" if the project is a phased development and provide a description:

- ☒ On-site storm drain inlets
- ☐ Interior floor drains and elevator shaft sump pumps
- ☐ Interior parking garages
- ☒ Need for future indoor & structural pest control
- ☒ Landscape/Outdoor Pesticide Use
- ☒ Pools, spas, ponds, decorative fountains, and other water features
- ☐ Food service
- ☒ Refuse areas
- ☐ Industrial processes
- ☐ Outdoor storage of equipment or materials
- ☐ Vehicle and Equipment Cleaning
- ☐ Vehicle/Equipment Repair and Maintenance
- ☐ Fuel Dispensing Areas
- ☐ Loading Docks
- ☒ Fire Sprinkler Test Water
- ☒ Miscellaneous Drain or Wash Water
- ☒ Plazas, sidewalks, and parking lots
- ☐ Other (provide description)

Description / Additional Information:

Step 3.6: Identification and Narrative of Receiving Water and Pollutants of Concern

Describe flow path of storm water from the project site discharge location(s), through urban storm conveyance systems as applicable, to receiving creeks, rivers, and lagoons as applicable, and ultimate discharge to the Pacific Ocean (or bay, lagoon, lake or reservoir, as applicable):

Drainage that discharges into Horse Ranch Creek eventually confluences with the San Luis Rey River located south of the SR-76. The runoff then travels southwesterly entering the Pacific Ocean in the City of Oceanside.

List any 303(d) impaired water bodies¹² within the path of storm water from the project site to the Pacific Ocean (or bay, lagoon, lake or reservoir, as applicable), identify the pollutant(s)/stressor(s) causing impairment, and identify any TMDLs and/or Highest Priority Pollutants from the WQIP for the impaired water bodies:

303(d) Impaired Water Body	Pollutant(s)/Stressor(s)	TMDLs / WQIP Highest Priority Pollutant
Escondido Creek	Dichlorodiphenyltrichloroethane (DDT), enterococcus, fecal coliform, manganese, phosphate, selenium, sulfates, total dissolved solids (TDS), total nitrogen (N), and toxicity.	DDT, Enterococcus, fecal coliform, manganese, phosphates, selenium, sulfates, TDS, total nitrogen, and toxicity
San Elijo Lagoon	Eutrophic, indicator bacteria, sedimentation/siltation	Nutrients, sedimentation
Pacific Ocean Shoreline	Total Coliform	Bacteria Impairments

Identification of Project Site Pollutants*

*Identification of project site pollutants below is only required if flow-thru treatment BMPs are implemented onsite in lieu of retention or biofiltration BMPs. Note the project must also participate in an alternative compliance program (unless prior lawful approval to meet earlier PDP requirements is demonstrated).

Identify pollutants expected from the project site based on all proposed use(s) of the site (see BMP Design Manual Appendix B.6):

Pollutant	Not Applicable to the Project Site	Anticipated from the Project Site	Also a Receiving Water Pollutant of Concern
Sediment	☐	☒	☒
Nutrients	☐	☒	☒
Heavy Metals	☐	☒	☒
Organic Compounds	☐	☒	☒
Trash & Debris	☐	☒	☐
Oxygen Demanding Substances	☐	☒	☐

¹² The current list of Section 303(d) impaired water bodies can be found at http://www.waterboards.ca.gov/water_issues/programs/water_quality_assessment/#impaired

Oil & Grease	☐	☒	☐
Bacteria & Viruses	☐	☒	☒
Pesticides	☐	☒	☐

Step 3.7: Hydromodification Management Requirements

Do hydromodification management requirements apply (see Section 1.6 of the BMP Design Manual)?

- ☒ Yes, hydromodification management requirements for flow control and preservation of critical coarse sediment yield areas are applicable.
- ☐ No, the project will discharge runoff directly to existing underground storm drains discharging directly to water storage reservoirs, lakes, enclosed embayments, or the Pacific Ocean.
- ☐ No, the project will discharge runoff directly to conveyance channels whose bed and bank are concrete-lined all the way from the point of discharge to water storage reservoirs, lakes, enclosed embayments, or the Pacific Ocean.
- ☐ No, the project will discharge runoff directly to an area identified as appropriate for an exemption by the WMAA¹³ for the watershed in which the project resides.

Description / Additional Information (to be provided if a 'No' answer has been selected above):

Yes. Refer to the separate Hydromodification Study prepared by Project Design Consultants.

¹³ The Watershed Management Area Analysis (WMAA) is an optional element for inclusion in the Water Quality Improvement Plans (WQIPs) described in the 2013 MS4 Permit [Provision B.3.b.(4)]. It is available online at the Project Clean Water website:
http://www.projectcleanwater.org/index.php?option=com_content&view=article&id=248

Step 3.7.1: Critical Coarse Sediment Yield Areas*

***This Section only required if hydromodification management requirements apply**

Projects must satisfy critical coarse sediment yield area (CCSYA) requirements by characterizing the project as one of the scenario-types presented below and satisfying associated criteria. Projects must appropriately satisfy all requirements for identification, avoidance, and bypass, OR may alternatively elect to demonstrate no net impact.

- ☒ **Scenario 1:** Project is subject to and in compliance with RPO requirements *(without utilization of RPO exemptions 86.604(e)(2)(cc) or 86.604(e)(3) that result in impacts to no more than 15% of the project-scale CCSYAs).*
- ☒ Identify: Project has identified both onsite and upstream CCSYAs as areas that are coarse, $\geq 25\%$ slope, and $\geq 50'$ tall. *(Optional refinement methods may be performed per guidance in Section H.1.2).* AND,
 - ☒ Avoid: Project has avoided onsite CCSYAs per existing RPO steep slope encroachment criteria. AND,
 - ☒ Bypass: Project has demonstrated that both onsite and upstream CCSYAs are bypassed through or around the project site with a 2 year peak storm velocity of 3 feet per second or greater. OR,
 - ☐ No Net Impact: Project does not satisfy all Scenario 1 criteria above and must alternatively demonstrate no net impact to the receiving water.
- ☐ **Scenario 2:** Project is entirely exempt/not subject to RPO requirements without utilization of RPO exemptions 86.604(e)(2)(cc) or 86.604(e)(3).
- ☐ Identify: Project has identified upstream CCSYAs that are coarse, $\geq 25\%$ slope, and $\geq 50'$ tall. *(Optional refinement methods may be performed per guidance in Section H.1.2).* AND,
 - ☐ Avoid: Project is not required to avoid onsite CCSYAs as none were identified in the previous step. AND,
 - ☐ Bypass: Project has demonstrated that upstream CCSYAs are bypassed through or around the project site with a 2 year peak storm velocity of 3 feet per second or greater. OR,
 - ☐ No Net Impact: Project does not satisfy all Scenario 2 criteria above and must alternatively demonstrate no net impact to the receiving water. *(Skip to next row).*
- ☐ **Scenario 3:** Project utilizes exemption(s) via RPO Section 86.604(e)(2)(cc) or 86.604(e)(3) and impacts more than 15% of the project-scale CCSYAs.
- ☐ No Net Impact: Project is not eligible for traditional methods of identification, avoidance, and bypass. Project must demonstrate no net impact to the receiving water.

NOTE: Refer to Page 16 for further explanation of CCSYA requirements.

Critical Coarse Sediment Yield Areas Continued**Demonstrate No Net Impact**

If the project elects to satisfy CCSYA criteria through demonstration of no net impact to the receiving water. Applicants must identify the methods utilized from the list below and provide supporting documentation in Attachment 2c of the SWQMP. Check all that are applicable.

- ☐ N/A, the project appropriately identifies, avoids, and bypasses CCSYAs.
- ☐ Project has performed additional analysis to demonstrate that impacts to CCSYAs satisfy the no net impact standard of $Ep/Sp \leq 1.1$.
- ☒ Project has provided alternate mapping of CCSYAs.
- ☐ Project has implemented additional onsite hydromodification flow control measures.
- ☐ Project has implemented an offsite stream rehabilitation project to offset impacts.
- ☐ Project has implemented other applicant-proposed mitigation measures.

Step 3.7.2: Flow Control for Post-Project Runoff****This Section only required if hydromodification management requirements apply**

List and describe point(s) of compliance (POCs) for flow control for hydromodification management (see Section 6.3.1). For each POC, provide a POC identification name or number correlating to the project's HMP Exhibit and a receiving channel identification name or number correlating to the project's HMP Exhibit.

There will be two POCs for the hydrologic analysis. POC#1 will represent the north drainage area and POC#2 will represent the south drainage area. A Hydromodification Study was prepared by Project Design Consultants and is provided in a separate cover.

Has a geomorphic assessment been performed for the receiving channel(s)?

- ☐ No, the low flow threshold is 0.1Q2 (default low flow threshold)
- ☐ Yes, the result is the low flow threshold is 0.1Q2
- ☒ Yes, the result is the low flow threshold is 0.3Q2
- ☒ Yes, the result is the low flow threshold is 0.5Q2

If a geomorphic assessment has been performed, provide title, date, and preparer:

A project geomorphic channel assessment analysis was completed by Chang Consultants for this project under a separate cover.

Discussion / Additional Information: (optional)

Step 3.8: Other Site Requirements and Constraints

When applicable, list other site requirements or constraints that will influence storm water management design, such as zoning requirements including setbacks and open space, or local codes governing minimum street width, sidewalk construction, allowable pavement types, and drainage requirements.

Optional Additional Information or Continuation of Previous Sections As Needed

This space provided for additional information or continuation of information from previous sections as needed.

The following steps were used to document compliance with CCSYA requirements:

Step 1: Identify CCSYAs

The project falls within Scenario 1 as outlined in the County BMP Design Manual Appendix H.1. The County RPO Method was used instead of the WMAA method to identify PCCSYAs. Refer to Attachment 2c for the Resource Protection Study Steep Slope Waiver for Harmony Grove Village South Project (prepared by Helix Environmental Planning, dated July 2015). Per Section H.1.2.1, a depositional analysis was performed to refine the PCCSYAs and remove the PCCSYAs from the northern watershed of the project due to the existing sediment deposition at the northerly end of the project (before runoff enters Escondido Creek). Following the detailed guidance in Section H.7.1, the peak 2 year velocity at Section B-B is less than 3 feet per second. Section B-B represents the flow condition prior to discharging to any downstream unlined waters of the state. Refer to the supporting exhibit and calculations in Attachment 2c. The steep slopes identified in the RPO Study were refined to include only the RPO slopes as a part of the southern watershed as the northerly watershed PCCSYAs are not CCSYAs due to deposition prior to reaching any waters of the state.

Step 2: Avoidance of Onsite CCSYAs

Per Section H.2.1.1, avoidance of the CCSYAs was established using the encroachment <15% criterion. An exhibit created by Project Design Consultants is also located in Attachment 2c which shows the CCSYA impacted by the grading of HGVS. The overall CCSYA within the project boundary is 12.23 acres, while the CCSYA impacted by the project is 1.38 acres. The overall project impacted CCSYA draining towards waters of the state is 11%, which is less than the 15% threshold requiring CCSYA mitigation measures.

Step 3: Per Section H.3.2, no action is required to ensure bypass of channel flows. Upstream CCSYAs will continue to flow downstream to the westerly discharge point.

Step 4: Source Control BMP Checklist

Source Control BMPs			
All development projects must implement source control BMPs 4.2.1 through 4.2.6 where applicable and feasible. See Chapter 4.2 and Appendix E of the County BMP Design Manual for information to implement source control BMPs shown in this checklist.			
Answer each category below pursuant to the following:			
• "Yes" means the project will implement the source control BMP as described in Chapter 4.2 and/or Appendix E of the County BMP Design Manual. Discussion / justification is not required. • "No" means the BMP is applicable to the project but it is not feasible to implement. Discussion / justification must be provided. • "N/A" means the BMP is not applicable at the project site because the project does not include the feature that is addressed by the BMP (e.g., the project has no outdoor materials storage areas). Discussion / justification must be provided.			
Source Control Requirement	Applied?		
4.2.1 Prevention of Illicit Discharges into the MS4	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.2.1 not implemented:</i>			
4.2.2 Storm Drain Stenciling or Signage	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.2.2 not implemented:</i>			
4.2.3 Protect Outdoor Materials Storage Areas from Rainfall, Run-On, Runoff, and Wind Dispersal	☐ Yes	☒ No	☐ N/A
<i>Discussion / justification if 4.2.3 not implemented:</i> If outdoor storage is added by individual homeowners or as part of the community center or community garden area, it shall be designed to protect water quality as required by the County SUSMP for Land Development.			
4.2.4 Protect Materials Stored in Outdoor Work Areas from Rainfall, Run-On, Runoff, and Wind Dispersal	☒ Yes	☐ No	☒ N/A
<i>Discussion / justification if 4.2.4 not implemented:</i>			

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Source Control Requirement	Applied?		
4.2.5 Protect Trash Storage Areas from Rainfall, Run-On, Runoff, and Wind Dispersal	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.2.5 not implemented:</i>			
4.2.6 Additional BMPs Based on Potential Sources of Runoff Pollutants (must answer for each source listed below):			
☒ A. On-site storm drain inlets	☒ Yes	☐ No	☐ N/A
☐ B. Interior floor drains and elevator shaft sump pumps	☐ Yes	☐ No	☒ N/A
☐ C. Interior parking garages	☒ Yes	☐ No	☐ N/A
☒ D. Need for future indoor & structural pest control	☒ Yes	☐ No	☐ N/A
☒ E. Landscape/outdoor pesticide use	☒ Yes	☐ No	☐ N/A
☒ F. Pools, spas, ponds, fountains, and other water features	☒ Yes	☐ No	☐ N/A
☐ G. Food service	☒ Yes	☐ No	☐ N/A
☒ H. Refuse areas	☒ Yes	☐ No	☐ N/A
☐ I. Industrial processes	☐ Yes	☐ No	☒ N/A
☐ J. Outdoor storage of equipment or materials	☒ Yes	☐ No	☐ N/A
☐ K. Vehicle and equipment cleaning	☒ Yes	☐ No	☐ N/A
☐ L. Vehicle/equipment repair and maintenance	☒ Yes	☐ No	☐ N/A
☐ M. Fuel dispensing areas	☒ Yes	☐ No	☐ N/A
☐ N. Loading docks	☐ Yes	☐ No	☒ N/A
☒ O. Fire sprinkler test water	☒ Yes	☐ No	☐ N/A
☒ P. Miscellaneous drain or wash water	☒ Yes	☐ No	☐ N/A
☒ Q. Plazas, sidewalks, and parking lots	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.2.6 not implemented. Clearly identify which sources of runoff pollutants are discussed. Justification must be provided for <u>all</u> "No" answers shown above.</i>			

Note: Show all source control measures described above that are included in design capture volume calculations in the plan sheets of Attachment 5.

Step 5: Site Design BMP Checklist

Site Design BMPs			
All development projects must implement site design BMPs SD-A through SD-H where applicable and feasible. See Chapter 4.3 and Appendix E of the County BMP Design Manual for information to implement site design BMPs shown in this checklist.			
Answer each category below pursuant to the following:			
• "Yes" means the project will implement the site design BMP as described in Chapter 4.3 and/or Appendix E of the County BMP Design Manual. Discussion / justification is not required. • "No" means the BMP is applicable to the project but it is not feasible to implement. Discussion / justification must be provided. • "N/A" means the BMP is not applicable at the project site because the project does not include the feature that is addressed by the BMP (e.g., the project site has no existing natural areas to conserve). Discussion / justification must be provided.			
Site Design Requirement	Applied?		
4.3.1 Maintain Natural Drainage Pathways and Hydrologic Features	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.3.1 not implemented:</i>			
4.3.2 Conserve Natural Areas, Soils, and Vegetation	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.3.2 not implemented:</i>			
4.3.3 Minimize Impervious Area	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.3.3 not implemented:</i>			
4.3.4 Minimize Soil Compaction	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.3.4 not implemented:</i>			
4.3.5 Impervious Area Dispersion	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.3.5 not implemented:</i>			
Impervious area dispersion SD-5 to reduce the DCV cannot be implemented as there would not be enough room to meet the 10' minimum trail/pathway width criteria of the County. However, impervious area dispersion as a site design feature can be implemented onsite and will be incorporated for miscellaneous hardscape areas.			

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Site Design Requirement	Applied?		
4.3.6 Runoff Collection	☐ Yes	☐ No	☒ N/A
<i>Discussion / justification if 4.3.6 not implemented:</i> Green roofs, small subcatchments for lots, and permeable pavers are not proposed for HGVS. The project's overall strategy for harvest and reuse is more effective than these other smaller-scale controls.			
4.3.7 Landscaping with Native or Drought Tolerant Species	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.3.7 not implemented:</i> All slopes disturbed by construction activities shall be revegetated and stabilized as soon as possible. The permanent vegetation will be drought tolerant.			
4.3.8 Harvesting and Using Precipitation	☒ Yes	☐ No	☐ N/A
<i>Discussion / justification if 4.3.8 not implemented:</i> A harvest/reuse storage volume component will be an additional feature of the proposed combination detention/hydromodification basins.			

Note: Show all site design measures described above that are included in design capture volume calculations in the plan sheets of Attachment 5.

Step 6: PDP Structural BMPs

All PDPs must implement structural BMPs for storm water pollutant control (see Chapter 5 of the BMP Design Manual). Selection of PDP structural BMPs for storm water pollutant control must be based on the selection process described in Chapter 5. PDPs subject to hydromodification management requirements must also implement structural BMPs for flow control for hydromodification management (see Chapter 6 of the BMP Design Manual). Both storm water pollutant control and flow control for hydromodification management can be achieved within the same structural BMP(s).

PDP structural BMPs must be verified by the County at the completion of construction. This may include requiring the project owner or project owner's representative and engineer of record to certify construction of the structural BMPs (see Section 1.12 of the BMP Design Manual). PDP structural BMPs must be maintained into perpetuity, and the County must confirm the maintenance (see Section 7 of the BMP Design Manual).

Use this section to provide narrative description of the general strategy for structural BMP implementation at the project site in the box below. Then complete the PDP structural BMP summary information sheet (Step 6.2) for each structural BMP within the project (copy the BMP summary information sheet [Step 6.2] as many times as needed to provide summary information for each individual structural BMP).

Step 6.1: Description of structural BMP strategy

Describe the general strategy for structural BMP implementation at the site. This information must describe how the steps for selecting and designing storm water pollutant control BMPs presented in Section 5.1 of the BMP Design Manual were followed, and the results (type of BMPs selected). For projects requiring hydromodification flow control BMPs, indicate whether pollutant control and flow control BMPs are integrated or separate. At the end of this discussion provide a summary of all the structural BMPs within the project including the type and number.

Refer to the Drainage Management Area (DMA) Exhibit in Attachment 1b for the four drainage areas in proposed conditions. There is a north drainage basin (DMA 1), a south drainage basin (DMA 2), and two drainage areas for a portion of Country Club Drive's street area (consisting of DMAs 3 and 4). The treatment for each of these basins is described below.

HGVS must comply with both hydromodification and pollutant control requirements. The development proposes addressing final HMP requirements by incorporating two detention/hydromodification vaults for treatment of the north and south basins. Refer to the Hydromodification Exhibit in Attachment 2. There will be two discharge locations, one on the northwest corner of the project site (for DMA 1) and the southwest corner of the project site (for DMA 2). Defined drainage flows for the south discharge boundary are via defined drainage along the western property boundary. This defined drainage will traverse existing properties west of Cordrey Drive and flow into Escondido Creek.

In order to also comply with pollutant control requirements, these two basins will serve dual purposes. The lower portion of the vaults will accommodate harvest and reuse (HU-1) storage areas. The water quality volume held in the lower portion of the underground vaults will be pumped into the project's wet weather storage facility for the purple pipe system owned by the Rincon Del Diablo Water District. In order to maximize the water reuse, offsite areas will commingle with onsite runoff. Refer to Attachment 2a for the hydromodification and harvest and reuse calculations. In the event HGVS is unable to gain approval for stormwater use in the recycled system during final engineering, the project will instead construct a storm water BMP system consisting of a system of biofiltration basins (BF-1) within the project graded footprint.

The remaining area (DMA 3 and 4) to be treated onsite is a small portion of runoff generated by the street on Country Club Drive. Since HGVS will be utilizing harvest and reuse to treat most of the site's runoff, an infiltration condition analysis is not required. If required for the project, an infiltration assessment will be completed during final engineering. Additionally, the geotechnical engineer did not recommend infiltration type BMPs for the detention basins due to the site being underlain by compacted fill or dense granitic bedrock. Refer to HGVS Geotechnical Study prepared by Geocon Incorporated in Attachment 7.

Description of structural BMP strategy continued
(Page reserved for continuation of description of general strategy for structural BMP implementation at the site)

(Continued from previous page)

It was determined the street runoff from Country Club Drive will be treated by two proprietary biofiltration (BF-3) BMPs. The placement of the proposed proprietary biofiltration BMPs will be located at the low-point of Country Club Drive (north of the proposed bridge), where two proposed inlets will be placed on either sides of the roadway. The location of the proposed inlets is in an area with limited space available for a biofiltration basin (BF-1). It was determined biofiltration basins would not be feasible considering the space restrictions and the proximity of the low point to the adjacent Escondido Creek and the bridge. (A biofiltration basin would interfere with the design of the bridge abutment). Therefore, two proprietary biofiltration BMPs (Bioclean Modular Wetland units), were selected for treatment of the street runoff. The modular units have a small footprint; thus incorporating these units into the roadway design would also reduce the likelihood of any utility conflicts. Under proposed grading conditions, runoff will drain northerly towards these two proposed inlets via the public road curb and gutter. These treatment units will serve to treat the two northerly tributary drainage areas of Country Club Drive before discharging directly into Escondido Creek. Hydromodification requirements for the runoff generated by Country Club Drive (DMAs 3 and 4) are addressed as these were modeled as a bypass drainage basin (Basin #3) for the northern drainage basin as outlined in the Hydromodification Management Report (refer to Attachment 2a and 2b). The treated runoff from Country Club Drive will outfall into the same POC (POC#1) as the northern drainage basin. (The two storm drain outfalls are close enough together that they can be considered one POC from a hydromodification perspective.) Refer to Attachment 1a for the BMP Worksheets for the proposed modular wetland BMPs. In order to satisfy the retention requirements, seven tree wells are proposed to be incorporated into the design, three for DMA 3 and four for DMA 4.

Step 6.2: Structural BMP Checklist

Structural BMP ID No. MWS (Modular Wetland Unit) #1	
Construction Plan Sheet No.	
Type of structural BMP: ☐ Retention by harvest and use (HU-1) ☒ Retention by infiltration basin (INF-1) ☐ Retention by bioretention (INF-2) ☐ Retention by permeable pavement (INF-3) ☐ Partial retention by biofiltration with partial retention (PR-1) ☐ Biofiltration (BF-1) ☐ Biofiltration with Nutrient Sensitive Media Design (BF-2) ☒ Proprietary Biofiltration (BF-3) meeting all requirements of Appendix F ☐ Flow-thru treatment control with prior lawful approval to meet earlier PDP requirements (provide BMP type/description in discussion section below) ☐ Flow-thru treatment control included as pre-treatment/forebay for an onsite retention or biofiltration BMP (provide BMP type/description and indicate which onsite retention or biofiltration BMP it serves in discussion section below) ☐ Flow-thru treatment control with alternative compliance (provide BMP type/description in discussion section below) ☐ Detention pond or vault for hydromodification management ☐ Other (describe in discussion section below)	
Purpose: ☒ Pollutant control only ☐ Hydromodification control only ☐ Combined pollutant control and hydromodification control ☐ Pre-treatment/forebay for another structural BMP ☐ Other (describe in discussion section below)	
Who will certify construction of this BMP? Provide name and contact information for the party responsible to sign BMP verification forms (See Section 1.12 of the BMP Design Manual)	TBD during Final Engineering
Who will be the final owner of this BMP?	☐ HOA ☐ Property Owner ☒ County ☐ Other (describe)
Who will maintain this BMP into perpetuity?	☐ HOA ☐ Property Owner ☒ County ☐ Other (describe) County via CFD
What Category (1-4) is the Structural BMP? Refer to the Category definitions in Section 7.3 of the BMP DM. Attach the appropriate maintenance agreement in Attachment 3.	Category 4.
Discussion (as needed): Will be treating the bypass drainage area of Country Club Drive.	

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Structural BMP ID No. MWS (Modular Wetland Unit) #2	
Construction Plan Sheet No.	
Type of structural BMP: ☐ Retention by harvest and use (HU-1) ☐ Retention by infiltration basin (INF-1) ☐ Retention by bioretention (INF-2) ☐ Retention by permeable pavement (INF-3) ☐ Partial retention by biofiltration with partial retention (PR-1) ☐ Biofiltration (BF-1) ☐ Biofiltration with Nutrient Sensitive Media Design (BF-2) ☒ Proprietary Biofiltration (BF-3) meeting all requirements of Appendix F ☐ Flow-thru treatment control with prior lawful approval to meet earlier PDP requirements (provide BMP type/description in discussion section below) ☐ Flow-thru treatment control included as pre-treatment/forebay for an onsite retention or biofiltration BMP (provide BMP type/description and indicate which onsite retention or biofiltration BMP it serves in discussion section below) ☐ Flow-thru treatment control with alternative compliance (provide BMP type/description in discussion section below) ☐ Detention pond or vault for hydromodification management ☐ Other (describe in discussion section below)	
Purpose: ☒ Pollutant control only ☐ Hydromodification control only ☐ Combined pollutant control and hydromodification control ☐ Pre-treatment/forebay for another structural BMP ☐ Other (describe in discussion section below)	
Who will certify construction of this BMP? Provide name and contact information for the party responsible to sign BMP verification forms (See Section 1.12 of the BMP Design Manual)	TBD during Final Engineering
Who will be the final owner of this BMP?	☐ HOA ☐ Property Owner ☒ County ☐ Other (describe)
Who will maintain this BMP into perpetuity?	☐ HOA ☐ Property Owner ☒ County ☐ Other (describe) School or CFD
What Category (1-4) is the Structural BMP? Refer to the Category definitions in Section 7.3 of the BMP DM. Attach the appropriate maintenance agreement in Attachment 3.	Category 4
Discussion (as needed): Will be treating the bypass drainage area of Country Club Drive.	

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Structural BMP ID No. North (Hydromodification/Detention) Basin Vault	
Construction Plan Sheet No.	
Type of structural BMP: ☒ Retention by harvest and use (HU-1) ☐ Retention by infiltration basin (INF-1) ☐ Retention by bioretention (INF-2) ☐ Retention by permeable pavement (INF-3) ☐ Partial retention by biofiltration with partial retention (PR-1) ☐ Biofiltration (BF-1) ☐ Biofiltration with Nutrient Sensitive Media Design (BF-2) ☐ Proprietary Biofiltration (BF-3) meeting all requirements of Appendix F ☐ Flow-thru treatment control with prior lawful approval to meet earlier PDP requirements (provide BMP type/description in discussion section below) ☐ Flow-thru treatment control included as pre-treatment/forebay for an onsite retention or biofiltration BMP (provide BMP type/description and indicate which onsite retention or biofiltration BMP it serves in discussion section below) ☐ Flow-thru treatment control with alternative compliance (provide BMP type/description in discussion section below) ☐ Detention pond or vault for hydromodification management ☐ Other (describe in discussion section below)	
Purpose: ☐ Pollutant control only ☐ Hydromodification control only ☒ Combined pollutant control and hydromodification control ☐ Pre-treatment/forebay for another structural BMP ☒ Other (describe in discussion section below)	
Who will certify construction of this BMP? Provide name and contact information for the party responsible to sign BMP verification forms (See Section 1.12 of the BMP Design Manual)	TBD during Final Engineering
Who will be the final owner of this BMP?	☒ HOA ☐ Property Owner ☐ County ☐ Other (describe)
Who will maintain this BMP into perpetuity?	☒ HOA ☐ Property Owner ☐ County ☐ Other (describe) County via CFD
What Category (1-4) is the Structural BMP? Refer to the Category definitions in Section 7.3 of the BMP DM. Attach the appropriate maintenance agreement in Attachment 3.	Category 2
Discussion (as needed): <i>This large vault (modeled at 28,073 SF x 9.5' deep, 6.1 AF) serves dual purpose, to address hydromodification and pollutant control requirements. The lower portion of the vault will serve to store the water quality volume and discharge runoff into the harvest and reuse system in combination with the onsite purple pipe system. Refer to Attachment 2 for the cross section of the north basin vault.</i>	

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Structural BMP ID No. South (Hydromodification/Detention) Basin Vault	
Construction Plan Sheet No.	
Type of structural BMP: ☒ Retention by harvest and use (HU-1) ☐ Retention by infiltration basin (INF-1) ☐ Retention by bioretention (INF-2) ☐ Retention by permeable pavement (INF-3) ☐ Partial retention by biofiltration with partial retention (PR-1) ☐ Biofiltration (BF-1) ☐ Biofiltration with Nutrient Sensitive Media Design (BF-2) ☐ Proprietary Biofiltration (BF-3) meeting all requirements of Appendix F ☐ Flow-thru treatment control with prior lawful approval to meet earlier PDP requirements (provide BMP type/description in discussion section below) ☐ Flow-thru treatment control included as pre-treatment/forebay for an onsite retention or biofiltration BMP (provide BMP type/description and indicate which onsite retention or biofiltration BMP it serves in discussion section below) ☐ Flow-thru treatment control with alternative compliance (provide BMP type/description in discussion section below) ☐ Detention pond or vault for hydromodification management ☐ Other (describe in discussion section below)	
Purpose: ☐ Pollutant control only ☐ Hydromodification control only ☒ Combined pollutant control and hydromodification control ☐ Pre-treatment/forebay for another structural BMP ☒ Other (describe in discussion section below)	
Who will certify construction of this BMP? Provide name and contact information for the party responsible to sign BMP verification forms (See Section 1.12 of the BMP Design Manual)	TBD during Final Engineering
Who will be the final owner of this BMP?	☒ HOA ☐ Property Owner ☐ County ☐ Other (describe)
Who will maintain this BMP into perpetuity?	☒ HOA ☐ Property Owner ☐ County ☐ Other (describe) County via CFD
What Category (1-4) is the Structural BMP? Refer to the Category definitions in Section 7.3 of the BMP DM. Attach the appropriate maintenance agreement in Attachment 3.	Category 2
Discussion (as needed): <i>This small vault (modeled at 10,340 SF x 7.5' deep, 1.8 AF) serves dual purpose, to address hydromodification and pollutant control requirements. The lower portion of the vault will serve to store the water quality volume and discharge runoff into the harvest and reuse system in combination with the onsite purple pipe system. Refer to Attachment 2 for the cross section of the south basin vault.</i>	

Step 6.3: Offsite Alternative Compliance Participation Form

PDP INFORMATION	
Record ID:	N/A
Assessor's Parcel Number(s) [APN(s)]	
What are your PDP Pollutant Control Debits? *See Attachment 1 of the PDP SWQMP	
What are your PDP HMP Debits? (if applicable) *See Attachment 2 of the PDP SWQMP	
ACP Information	
Record ID:	
Assessor's Parcel Number(s) [APN(s)]	
Project Owner/Address	
What are your ACP Pollutant Control Credits? *See Attachment 1 of the ACP SWQMP	
What are your ACP HMP Debits? (if applicable) *See Attachment 2 of the ACP SWQMP	
Is your ACP in the same watershed as your PDP? ☐ Yes ☐ No	Will your ACP project be completed prior to the completion of the PDP? ☐ Yes ☐ No
Does your ACP account for all Deficits generated by the PDP? ☐ Yes ☐ No (PDP and/or ACP must be redesigned to account for all deficits generated by the PDP.	What is the difference between your PDP debits and ACP Credits? *(ACP Credits - Total PDP Debits = Total Earned Credits)