

MEMORANDUM

Tona Avalos, Planning & Development Services, County of San Diego

Joshua Bayona, PDS Land Development Division, County of San Diego

David Bossu, P.E.

From: William Chenoweth, E.I.T.

Tatsiana Bondar, P.E.

Kimley-Horn and Associates, Inc.

Date: 03/20/2020

Response to SWQMP Comments (02/07/2020) on SWQMP (1/17/2020) & BMP

Subject: Plans prepared by Kimley-Horn and Associates, Inc.

Project No. PDS2018-MUP-18-022

References: SWQMP (03/16/2020)

BMP Plan (03/20/2020)

Notes crossed out are as shown on the comment sheet from the County and represent comments that have been addressed in the previous version.

1. SWQMP Comments

7-9 Comment:

BMP Plan:

- Show/label the limits of the proposed work.
- Show construction stormwater BMPs identified in the Standard Project SWQMP.
- Show existing drainage facilities
- LID/Site Design BMPs: Please show these on the plan in relation to the actual work being proposed and or/features being preserved.
- Impervious Surfaces: Include AC Driveways and Public Improvements as part of the impervious surfaces.
- Please include a detail of the onsite access roads.
- Show typical details for construction and/or site design BMPs.

12/18/19:

- Show proposed project improvements.
- Revise the Q100 and V100 to match the current values in the Drainage Study.
- Include the paved access drives in the Impervious Surfaces calculations.

2/7/20:

- A BMP Plan was not included in this submittal. Please address comments above.



- The Standard SWQMP includes some BMPs that were not shown in the BMP Plan, and some BMPs were included in the plan without being shown in the Standard SWQMP. Please revise to be consistent.

Response:

- BMP plan has been updated to reflect SWQMP
- Labels for existing drainage facilities (culvert, swale, and JD waters) have been added to the BMP sheet.
- BMPs shown in relation to work being proposed and features being preserved
- The impervious surface value has been updated to include the AC Driveways and Public **Improvements**
- A detail of the onsite access road has been added to the grading plan BMP sheet. The BMP plan in the MUP references the appropriate detail sheet.
- Proposed project improvements (roads, solar arrays, etc.) are now being displayed on the BMP plan.
- The Q100 and V100 has been updated on the BMP plans to match the Drainage Study.
- Paved access drives have been added to the impervious surface calculations.
- BMP plan has been included as attachment 2 to the SWQMP with this resubmittal
- Standard SWQMP and BMP plan has been updated to show the same items.
- 7-12 Comment: Standard SWQMP: Please revise the Permit # to PDS2018-MUP-18-022.

Response: Permit # has been revised on SWQMP applications.

7-13 Comment: Standard SWQMP, Table 1, Group 3 Features: Please check the box for Rooftop areas (i.e. substation control building) and select a BMP or provide justification in Table 4.

Response: Addressed. Rooftop area box has been check and a BMP has been selected.

7-14 Comment: Standard SWQMP, Table 2: Check the box for Maintenance & Repair (i.e. panel washing), and indicate a BMP or provide justification in Table 4.

Response: Maintenance & Repair box has been checked and a justification for not selecting a BMP has been provided in table 4. BMP was not selected since deionized water will be used for panel washing.

7-15 **Comment:** Include the Stormwater Intake Form as Attachment 1 on the Standard SWQMP.

Response: Understood. Stormwater Intake Form has been added to the Standard SWQMP as Attachment 1

7-16 **Comment:** Include the BMP Plan as an attachment to the Standard SWQMP.

kimley-horn.com



Response: Understood. The BMP plan has been added to the Standard SWQMP as Attachment 2

7-17 **Comment:** The Standard SWQMP includes some BMPs that were not shown in the BMP Plan, and some BMPs were included in the plan without being shown in the Standard SWQMP. Please revise to be consistent.

Response: BMP plan and SWQMP form have been updated to match.

Please do not hesitate to reach out with any further questions to clarify the responses herein.

Sincerely,

David Bossu, P.E. *(CA)* – Kimley-Horn david.bossu@kimley-horn.com | D: 714.705.1347

William Chenoweth, E.I.T. – Kimley-Horn william.chenoweth@kimley-horn.com | D: 714.705.1320

Tatsiana Bondar, P.E. – Kimley-Horn tatsiana.bondar@kimley-horn.com | D: 714.705.1338



County of San Diego Stormwater Quality Management Plan (SWQMP) For Standard Projects



Use for all Standard Projects (see Storm Water Intake Form, Part 5)

Project Information	
Project Name	JVR Energy Park
Project Address	Old Highway 80, California
Assessor's Parcel # (APN)	614-110-04, 614-100-20, 614-100-21, 660-170-09, 660-150-04, 660-150-07, 660-150-08, 660-150-10, 660-150-14, 660-150-16, 660-150-17, 660-150-18, 660-150-21, 660-140-08, 660-140-08, 660-020-05, 660-020-06, 661-060-12, 661-060-22, 661-010-02, 661-010-15, 661-010-26, 661-010-27, 661-010-30
Permit # / Record ID	PDS2018-MUP-022

Project Applicant / Proj	ect Proponen	t
Name	JVR Energy Park, LLC (Cor	ntact Person: George Gunnoe)
Address	17901 Von Karman Ave, Sเ	uite 1050
Phone	(832) 303-2477	Email: george.gunnoe@baywa-re.com

SWQMP Preparer		
Name	David Bosşu	
Company (if applicable)	Kimley-Horn	
Address	765 The City Drive, Suite 20	0
Phone	(714) 705-1347	Email: david.bossu@kimley-horn.com
PE Number (if applicable)	78103	

Preparer's Certification

I 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 County of San Diego BMP Design Manual. The BMP Design Manual 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 Order No. R9-2015-0001 and Order No. R9-2015-0100) requirements for storm water management.

This SWQMP is intended to comply with applicable requirements of the BMP Design Manual. I certify that it 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 SWQMP by County staff is confined to a review and does not relieve me as the person in charge of overseeing the selection and design of storm water BMPs for this project, of my responsibilities for project design.

Signature Date 3/16/2020

COUNTY ACCEPTED SWQMP Approved By:

Approval Date:

* Note* Approval does not constitute compliance with regulatory requirements.

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LUEG: SW Standard SWQMP

General Directions

Note: These directions may be omitted from	See Standard SWQMP Form Instructions for
the final SWQMP submittal.	additional, more detailed guidance and explanation of terms.

Attachment 1: Stormwater Intake Form (Required)

Include a copy of your completed **Storm Water Intake Form** as **Attachment 1** to this submittal.

Table 1: BMPs for Existing Natural Features and Proposed Site Features

Complete **Table 1** to document existing and proposed site features and the BMPs to be implemented for them. Except where otherwise noted, all BMPs must be implemented *where applicable and feasible*.

- *Full implementation* means a BMP will be fully implemented everywhere that the feature exists on the site. For example, all existing water bodies will be fully conserved.
- *Partial implementation* means that some BMP implementation will occur, but the BMP will NOT be fully implemented everywhere that the feature exists. For example, only one of two existing water bodies will be conserved, or not all rooftop runoff will be dispersed to vegetated areas.
- *Infeasible* means a BMP cannot be either partially or fully implemented. Infeasibility can be based both on technical factors (soil type, site layout, etc.) and economic considerations (material or labor costs, etc.). However, technical factors should generally be given greater weight.

Provide justifications for not fully implementing BMPs in Table 4, Part 1.

Table 2: Source Control BMPs for Pollutant-generating Sources

All projects must complete **Table 2**, **Part A**. **Part B** is required unless the project is a <u>Small Residential Project</u> OR none of the features listed in the table are proposed for the project. *Small Residential Projects* are those requiring *either*: a Building Permit, Minor Residential Grading Permit, or Site Plan Permit for a single family home; *or* a Tentative Parcel Map Permit for up to 4 single family homes and a remainder parcel.

Each BMP must be implemented *where applicable and feasible*. Leaving a BMP unselected means it will not be implemented (either partially or fully). Provide infeasibility and partial feasibility justifications in Table 4, Part 1. Also describe in Table 4, Part 1 any proposed sources and/or BMPs not listed in Table 3. If requested, complete and submit a **Source Control BMP Worksheet (Attachment 3)**.

Table 3: Temporary Construction Phase BMPs

Complete **Table 3** to document which BMPs will be implemented for each construction activity on the site. For each applicable activity, all BMPs listed must be fully implemented *where applicable and feasible*. Provide justifications for not fully implementing BMPs in Table 4, Part 2.

Table 4: Required Explanations

Use **Table 4** to provide justifications for Table 1, 2, and 3 BMPs as shown below.

Feature or Activity	Mandatory Justification	Justify if Requested
• Table 1 and 2 Site Features & Sources • Table 3 Construction Activities	Any feature or activity for which NO BMPs are selected (you must explain why all BMPs are infeasible)	Individual BMPs that will either not be implemented, or will only be partially implemented

Table 5: Construction Plan Set Requirements

Complete **Table 5** to verify that the construction plans incorporate all applicable site features, activities, and BMPs identified in this SWQMP (**Tables 1, 2, and 3**).

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Table 1 – Baseline BMPs for Existing and Proposed Site Features

Lau	ne 1 – baseline bivies for	EXISUI	ig and Prope	DSEU DI	te reatures		
Site	Features			BMP In	nplementatio	n	
Selec	ct each feature that applies.	Describe BMP implementation for each selected site feature.					
Gro	up 1: Existing Natural Site Fea	tures [S	ee BMPDM Secti	ons 4.3.1	and 4.3.2]		
		conse	aintain & erve natural ıres (SD-G) Partial	for w	ish buffers aterbodies SD-H) Partial		
	Natural waterbodies						
	Natural storage reservoirs & drainage corridors						
	Natural areas, soils, & vegetation (incl. trees)		Ø				
Gro	up 2: Common Impervious Ou	tdoor S	ite Features [Se	ee BMPD	M Sections 4.3.3	3 and 4.3.5]	
		impe	Disperse rvious areas (SD-B)	m	ermeable aterials SD-D)	aı	impervious reas SD-I)
	Streets and roads	Full	Partial	Full	Partial		ere to confirm
	Sidewalks & walkways					that imperv	ious surfaces
	Parking areas & lots					where appli	
	Driveways					feasible for	all outdoor
	Patios, decks, & courtyards					impervious explain in T	areas. If not,
	Hardcourt recreation areas					CAPIGIII III T	abic 4.
	Trandcourt recreation areas						
	up 3: Other Outdoor Site Feat					# and 4 0 01	
	Rooftop areas	Dispe	erse rooftop runoff (SD-B)	Install	green roofs onal; SD-C)	Use rain captur	barrels to re runoff nal; SD-E)
		Full	Partial □	Full	Partial	Full	Partial
	Landscaped areas	lar	ater-efficient idscaping (SD-J)	irrigat (ll efficient ion systems SD-K)	slopes ar (S	e erosion of nd surfaces D-L)
		Full	Partial □	Full	Partial	Full	Partial
	Water features (pools, spas, etc.)	design ar	rovide a ated washing ea (SC-A)	the sar (if allo	feature to nitary sewer wed) (SC-B)	stormw (S	eature to a vater BMP
		Full	Partial □	Full	Partial	Full	Partial

Note: Table 4 justifications are required for any feature not selecting at least one BMP (either full or partial implementation). For Group 2 features this means not selecting either SD-B or SD-D. Additional justifications may be required on request by County staff. Also use Table 4 to describe sources or BMPs other than those listed.

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Table 2 -Baseline BMPs for Pollutant-generating Sources (Group 4)	ıtant-genera	ting Source	s (Group 4)				
A. Requirements for Documentation Select either or both as applicable.	Completion of I	Completion of Part B is not required because:	nired because:		☐ Source Control BMP Requirements Worksheet E.1-1 (SC in Appendix E of the BMP Design Manual) is	Requirements of the BMP Designation	: Worksheet n Manual) is
	I I I I I I I I I I I I I I I I I I I	a Small Kesidential Project, OK	Project, UK	included	included as Attachment 3 (optional unless requested	: 3 (optional unle	ss requested
	☐ None of the proposed.	☐ None of these sources or features are proposed.	atures are	by County staff).	ty staff).		
B. Sources and BMPs	SC-B	SC-C	SC-D	SC-E	SC-F	SC-G	SC-H
Select all proposed sources and features below. Then select the BMPs on the right to be implemented for each.	Plumb to sanitary sewer	Drain feature to a pervious area	Provide containment for spills and discharges	Prevent contact with rainfall	Isolate flows from adjacent areas dispersal	Prevent wind dispersal	Label with stencils or signs
Common Source Areas							
☐ Trash & Refuse Storage		1					1
☐ Materials & Equipment Storage							
☐ Loading & Unloading							II.
☐ Fueling					П	-	
☐ Maintenance & Repair						1	Marie Ball
☐ Vehicle & Equipment Cleaning							
☐ Food Preparation or Service							
Distributed Features						•	
☐ Storm drain inlets & catch basins	ł	-	-	-			
☐ Interior floor drains and sumps		-	1	İ	1	ł	1
☐ Drain lines (air conditioning, etc.)				1	ļ	1	1
☐ Fire test sprinkler discharges				I.	1	İ	1
				1		1	

Provide the following in Table 4, Part 1: (1) justification of any source area or feature with NO BMPs selected, (2) justification of individual unselected BMPs if requested by County staff, and (3) identification of any proposed pollutant-generating sources and BMPs not listed here.

Note: Pollutant-generating sources and features may not discharge directly to the MS4.

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Preparation Date: 3/16/2020

Table 3 – Minimum Construction Stormwater BMPs

Minimum Required BMPs by Activity Type	Refer	ences
Select all applicable activities and at least one BMP for each		County of San
	Caltrans ¹	Diego
Erosion Control for Disturbed Slopes (choose at least 1 per se	1	
☐ Vegetation Stabilization Planting ² (Summer)	SS-2, SS-4	
☐ Hydraulic Stabilization Hydroseeding ⁶ (Summer)	SS-4	
☐ Bonded Fiber Matrix or Stabilized Fiber Matrix ³ (Winter)	SS-3	
☐ Physical Stabilization Erosion Control Blanket ⁷ (Winter)	SS-7	
☑ Erosion control for disturbed flat areas (slope < 5%)		
☐ County Standard Lot Perimeter Protection Detail	SC-2	PDS 6594
☑ Use of Item A erosion control measures on flat areas	SS-3, SS-4, SS-7	
☐ County Standard Desilting Basin (must treat all site runoff)	SC-2	PDS 6605
☐ Mulch, straw, wood chips, soil application	SS-6, SS-8	
☐ Energy dissipation (required to control velocity for conce	ntrated runoff or dewa	tering discharge
☐ Energy Dissipater Outlet Protection	SS-10	RSD D-40 ⁶
☑ Sediment control for all disturbed areas		
☑ Silt Fence	SC-1	
☐ Fiber Rolls (Straw Wattles)	SC-5	
☐ Gravel & Sand Bags	SC-6, SC-8	
☐ Dewatering Filtration	NS-2	
☐ Storm Drain Inlet Protection	SC-10	
☐ Engineered Desilting Basin (sized for 10-year flow)	SC-2	
Preventing offsite tracking of sediment		
☑ 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	
☑ Materials Management		
☑ Material Delivery & Storage	WM-1	
☑ Spill Prevention and Control	WM-4	
☑ Waste Management ⁷	A second	and the second s
☑ Waste Management Concrete Waste Management	WM-8	
☑ Solid Waste Management	WM-5	
☐ Sanitary Waste Management	WM-9	
☐ Hazardous Waste Management	WM-6	

¹ See Caltrans 2017 Storm Water Quality Handbooks, Construction Site BMP Manual, available at:

⁽http://www.dot.ca.gov/hq/construc/stormwater/manuals.htm)

Planting or Hydroseeding may be installed between May 1st and August 15th. Slope irrigation must be in place and operable for slopes >3 feet. Vegetation must be watered and established prior to October 1st. A contingency physical BMP must be implemented by August 15th if vegetation is not established 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.

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

⁴ County PDS 659. Standard Lot Perimeter Protection Design System (Bldg. Division)

⁵ County PDS 660. County Standard Desilting Basin for Disturbed Areas of 1 Acre or Less Bldg. Division 6 Regional Standard Drawing D-40 - Rip Rap Energy Dissipater (also acceptable for velocity reduction)

⁷ Applicants are responsible to apply appropriate BMPs for specific wastes (e.g., BMP WM-8 for concrete).

Table 4 - Required Explanations

Part 1: Permanent Post-construction BMPs (from Tables 1 and 2)

- **Required Justifications**: If NO BMPs are selected for a source or feature, justify why <u>all</u> BMPs are either not applicable or are infeasible. For Group 2 features NO BMPs means not selecting either SD-B or SD-D.
- If Requested: Justify why individual BMPs will not be implemented or will only be partially implemented.
- Additional Explanation: Describe any proposed features and/or BMPs not listed in Tables 1 or 2.

Feature Energy Dissipation BMP Energy Dissipation Stabilization Seeding BMP Feature Maintenance & Repair BMP BMP BMP Moderative Combination Explanation Energy dissipation will be proposed for the concentrated flow at the swales located around the switchyard and substation. Stabilization Seeding will be used in the Winter months. No BMP was selected since deionized water will be used to wash panels.

Part 2: Justifications for Temporary Construction Phase BMPs (from Table 3)

- Required Justifications: Justify all construction activity types for which NO BMPs were selected.
- If Requested: Justify why specific individual BMPs were not selected.
- Additional Explanation: Describe any proposed features and/or BMPs not listed in Table 3.

		- colored many proposed remains and manager in real section of
BMP-Activity Combination		Explanation
Activity Type	Energy Dissipation	No construction activity types for energy dissipation were selected because the temporary site modifications are not proposing to
BMP	Energy Dissipation Outlet Protection	concentrate stormwater during construction.
Activity Type &	Stockpile Management Vehicle and Equipment maintenance	Stockpile management will be used to minimize or eliminate the potential of air and stormwater pollution from stockpile of materials.
ВМР	WM-3 & NS-10	NS-10 standards will be used to minimize or eliminate the potential discharge of pollutants from vehicles and equipment that is to be maintained and stored on site during the construction period.

Table 5 - Construction Plan Set Requirements8

Use this checklist to confirm that the required information is included on the construction plans.

- ☑ Include all source control and site design measures described in the SWQMP.
- ☑ Include all construction BMPs described in the SWQMP.

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LUEG: SW Standard SWQMP

⁸ For Building Permit Applications, refer to Form PDS 272, https://www.sandiegocounty.gov/content/dam/sdc/pds/docs/pds272.pdf

This form establishes Stormwater Quality Management Plan (SWQMP) requirements for Development Projects per Sections 67.809 and 67.811 of the County of San Diego Watershed Protection Ordinance (WPO). See **Storm Water Intake Form Instructions** for additional guidance and explanation of terms.

Part 1. Project Informati	on	
Project Name		
Record ID (Permit) No(s)	:	
Assessor's Parcel No(s)	:	
Street Address (or Intersection)	:	
City, State, Zip):	
Part 2. Applicant / Projec	ct Proponent Information	
Name		
Company	7:	
Street Address	::	
City, State, Zip):	
Phone Numbe	r	
Emai	l:	
Part 3. Required Informa	 ation for All Development Proje	cts
1. Existing		
(pre-development impervious surfaces		3. Total disturbed area (acres or ft²)
(pre-development		
(pre-development impervious surfaces B		
(pre-development impervious surfaces (B) Check here and provious to the California Consequence 2009-0009-DWQ) ¹	de a WDID# if this project is subject struction General Permit (Order No.	(acres or ft²) WDID # (if issued)
(pre-development impervious surfaces B Check here and provi to the California Cons	de a WDID# if this project is subject struction General Permit (Order No.	(acres or ft²)
(pre-development impervious surfaces (B) Check here and provious to the California Consequence 2009-0009-DWQ) ¹	de a WDID# if this project is subject struction General Permit (Order No.	(acres or ft²) WDID # (if issued)

¹ Available at: https://www.waterboards.ca.gov/water_issues/programs/stormwater/construction.html

Template Date: January 30, 2019

Intake Form

Part 4. Priority Classification & SWQMP Form Selec	ction
A If your project is the following (select one)	B You must complete
☐ Standard Project	→ Standard <i>SWQMP Form</i>
\square a. Project is East of the Pacific/Salton Sea Divide	
\square b. None of the PDP criteria below applies	
☐ Priority Development Project (PDP)	→ PDP <i>SWQMP Form</i>
\square 1. Project is part of an existing PDP, \underline{OR}	
\square 2. Project does any of the following:	
$\hfill\Box$ a. Creates or replaces a total of 10,000 ft^2 or more of impervious surface	
□ b. Creates or replaces a combined total of 5,000 ft² or more of impervious surface within one or more of the following uses: (1) parking lots; (2) streets, roads, highways, freeways, and/or driveways; (3) restaurants; and (4) hillsides	
 c. Creates or replaces a combined total of 5,000 ft² or more of impervious surface within one or more of the following uses: (1) automotive repair shops; and (2) retail gasoline outlets 	
\Box d. Discharges directly to an Environmentally Sensitive Area (ESA) AND creates or replaces 2,500 ft ² or more of impervious surface	
\square e. Disturbs one or more acres of land (43,560 ft²) and is expected to generate pollutants post-construction	
☐ f. Is a <u>redevelopment</u> project that creates or replaces 5,000 ft² or more of impervious surface on a site already having at least 10,000 ft² of impervious surface	
☐ Green Streets PDP Exemption ²	→ Green Streets PDP Exemption SWQMP Form
Part 5. Applicant Signature	
I have reviewed the information in this form, and it is true and co	orrect to the best of my knowledge.
Applicant / Project Proponent Signature:	Date:

- **Upon completion** submit this form to the County.
- **If requested**, attach supporting documentation to justify selections made or exemptions claimed.
- If this is a PDP that is part of a larger existing PDP, you will be required to attach a copy of the existing SWQMP to the newer SWQMP submittal.

² **Green Streets PDP Exemption Projects** are those claiming exemption from PDP classification per WPO Section 67.811(b)(2) because they consist exclusively of *either* 1) development of new sidewalks, bike lanes, and/or trails; *or* 2) improvements to existing roads, sidewalks, bike lanes, and/or trails.

Waste Discharge Identification Number (WDID#)

All projects subject to the Construction General Permit must obtain a WDID# from the SWRCB.

- Include the WDID# in the space provided if it is known at the time of Stormwater Intake Form completion.
- If a WDID# has not yet been issued, indicate this in the box.
- The WDID# will also later be required on construction plan sheets.

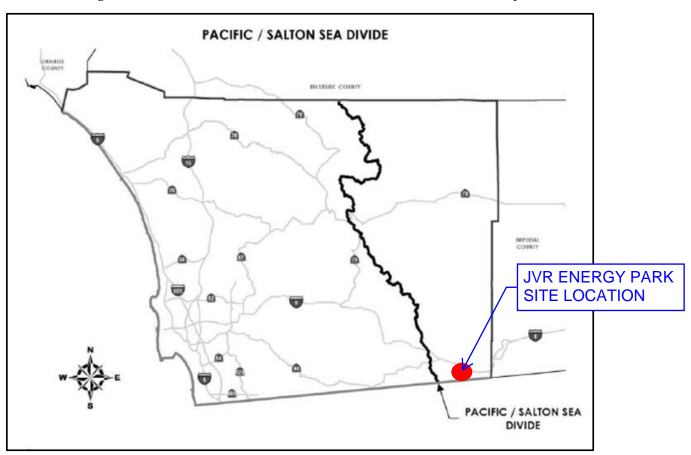
Part 4. Priority Classification and SWQMP Form Selection

Select one of the three possible choices for priority classifications listed on the far left-hand side of the page.

Standard Projects

• A project is a Standard Project if it is located east of the Pacific/Salton Sea Divide.

Determine your project location by placing its approximate location on the map below. If the project is located to the right of the Pacific/Salton Sea Divide (the thick line), it is a Standard Project.

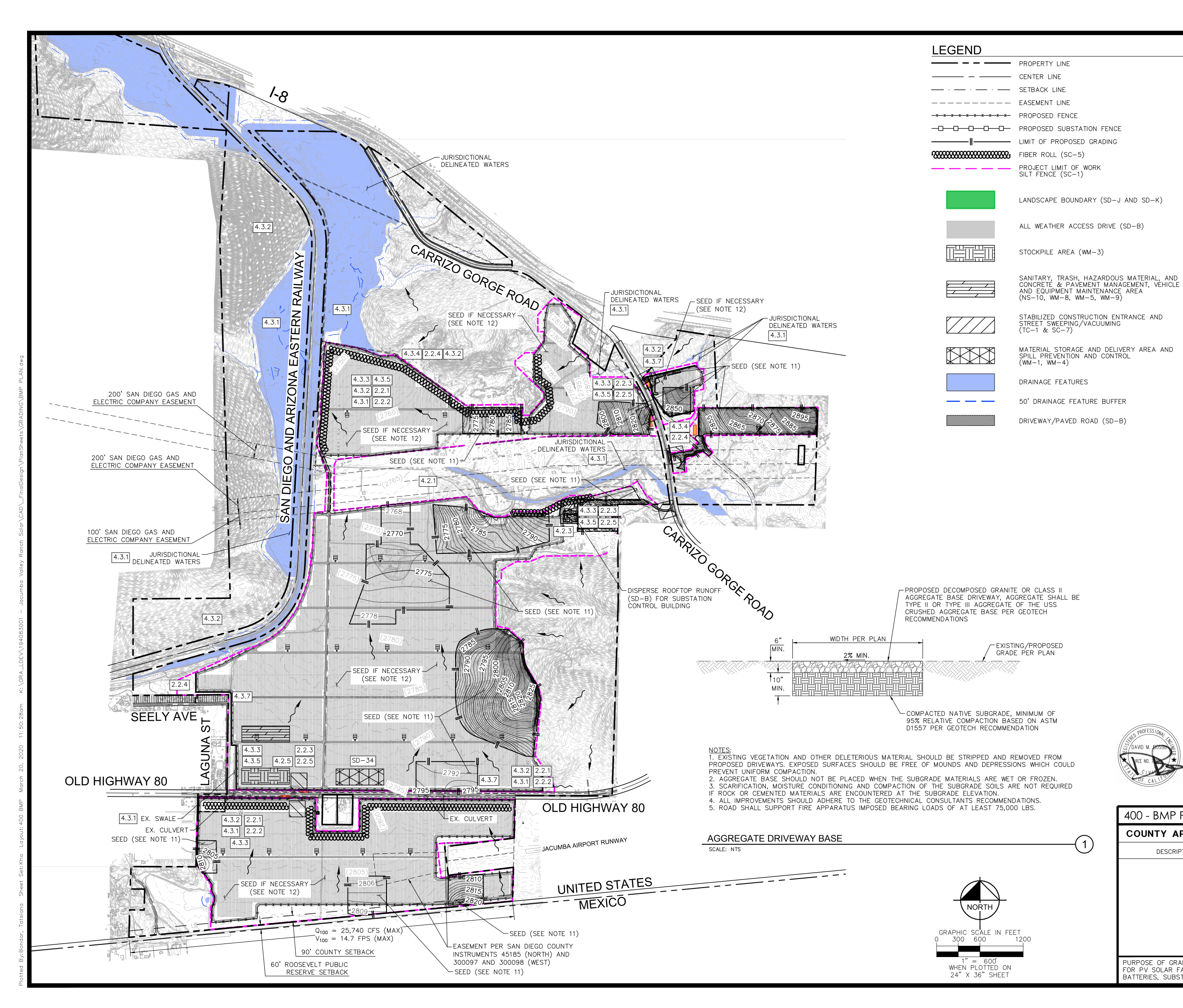


• If the project is NOT located east of the Pacific/Salton Sea Divide, evaluate the remaining criteria described below for Priority Development Projects (PDPs) and/or Green Streets PDP Exemption Projects. If none of these criteria apply, it is a Standard Project.

If this is a **Standard Project**...

Complete a **Standard SWQMP Form** available on the County Development Resources Page at:

https://www.sandiegocounty.gov/dpw/watersheds/DevelopmentandConstruction.html



NOTES

- 1. GROSS (PROPERTY) AREA: 1,355.84 ACRES
- 2. MUP BOUNDARY ("DEVELOPED") AREA: 643± ACRES
- 3. FENCED AREA (INCLUDES PROJECT COLLECTOR SUBSTATION AND SWITCHYARD): 573.45± ACRES
- 4. GENERAL PLAN: SPECIFIC PLAN AREA
- 5. REGIONAL CATEGORY: MOUNTAIN EMPIRE SUBREGIONAL PLAN
- 6. TOPOGRAPHIC SOURCE: KIMLEY-HORN FIELD SURVEY COMPLETED 8/8/2018
- 7. THIS PLAN IS PROVIDED TO ALLOW FOR FULL AND ADEQUATE DISCRETIONARY REVIEW OF A PROPOSED DEVELOPMENT PROJECT. THE PROPERTY OWNER ACKNOWLEDGES THAT ACCEPTANCE OR APPROVAL OF THIS PLAN DOES NOT CONSTITUTE AN APPROVAL TO PERFORM ANY GRADING SHOWN HEREON, AND AGREES TO OBTAIN VALID GRADING PERMISSIONS BEFORE COMMENCING SUCH
- 8. ALL DISTURBED AREAS SHALL BE COVERED WITH ORGANIC MULCH OR APPROVED EQUAL TO REDUCE DUST, SEEDED, AND WATERED REGULARLY DURING CONSTRUCTION.
- 9. PILE DRIVING OPERATIONS: IN ORDER TO LIMIT TEMPORARY CONSTRUCTION NOISE, ALL PILE DRIVING OPERATIONS SHALL BE LOCATED A MINIMUM SETBACK OF 215 FEET FROM ANY OCCUPIED RESIDENTIAL PROPERTY LINE. IF PILE DRIVING OPERATIONS ARE TO OCCUR WITHIN 215 FEET, THEN THESE OPERATIONS SHALL BE LIMITED TO OPERATE 25% OF THE HOURLY OR DAILY
- 10. EXISTING STORM DRAIN PIPES TO BE RESTORED OR REPLACED IF NECESSARY.
- 11. ALL AREAS BEING CLEARED AND GRUBBED SHALL BE SEEDED WITH HYDRAULIC STABILIZATION SEEDING DURING THE SUMMER AND WINTER PER 2017 CALTRANS STANDARD (OR LATEST) CONSTRUCTION SITE BMP MANUAL. 12. IF AREAS BEING CLEARED AND NOT GRUBBED DO NOT SHOW SIGNS OF
- VEGETATIVE GROWTH IN A TIMELY MANNER, CONTRACTOR SHOULD SEED AS NEEDED TO ACHIEVE STABILIZATION.
- 13. ALL DISTURBED FLAT AREAS (SLOPES < 5%) SHALL USE ITEM A EROSION CONTROL MEASURES (SS-3, SS-4, SS-7).

SUMMARY OF LID/SITE DESIGN BMPs

PER SAN DIEGO COUNTY STORMWATER BEST MANAGEMENT PRACTICES REFERENCE GUIDE

- CONSERVATION OF NATURAL DRAINAGES AND SIGNIFICANT VEGETATION MINIMIZE DISTURBANCES TO NATURAL DRAINAGES
- MINIMIZE & DISCONNECT IMPERVIOUS SURFACES
- 2.2.4 MINIMIZE SOIL COMPACTION
- 2.2.5 DRAIN RUNOFF FROM IMPERVIOUS SURFACES TO PERVIOUS AREAS 4.2.3
- PERMEABLE PAVEMENT DESIGN AT SUBSTATION (GRAVEL YARD)
- LID ONSITE ACCESS ROADS (OMITTED FOR CLARITY)
- 4.2.1 PREVENTION OF ILLICIT DISCHARGES INTO THE MS4
 - PROTECT TRASH STORAGE AREAS FROM RAINFALL, RUN-ON, RUNOFF, AND WIND DISPERSAL
- MAINTAIN NATURAL DRAINAGE PATHWAYS AND HYDROLOGIC FEATURES
- CONSERVE NATURAL AREAS, SOILS, AND VEGETATION MINIMIZE IMPERVIOUS AREA
- MINIMIZE SOIL COMPACTION
- 4.3.5 IMPERVIOUS AREA DISPERSION
- 4.3.7 LANDSCAPING WITH NATIVE OR DROUGHT TOLERANT SPECIES

SUMMARY OF SOURCE CONTROL BMPS

PROPER DESIGN OF OUTDOOR MATERIAL STORAGE AREAS

IMPERVIOUS SURFACES

PV TRACKERS INVERTER SKIDS	708 SF 8 SF
BATTERY STORAGE CONTAINERS	75,124 SF
SUBSTATION (WITHIN FENCED AREA) SWITCHYARD (WITHIN FENCED AREA) AC DRIVEWAYS/PUBLIC IMPROVEMENTS	23,150 SF 133,004 SF 55,643 SF
TOTAL	287,637 SF



400 - BMP PLAN		
COUNTY APPROVED CHANGES		PRIVATE CONTRACT
DESCRIPTION:	APPROVED DATE:	SHEET COUNTY OF SAN DIEGO 13 4 DEPARTMENT OF PUBLIC WORKS SHEETS
		GRADING PLAN FOR:
		JVR ENERGY PARK
		CALIFORNIA COORDINATE INDEX SYSTEM 83, ZONE 6, NAD83 EPOCH 2010.00
		APPROVED FOR WILLIAM P. MORGAN. COUNTY ENGINEER ENGINEER OF WORK:
		DAVID M. BOSSU (78103) R.C.E.
PURPOSE OF GRADING: PREPARE THE SITE FOR PV SOLAR FACILITY WITH SAT RACKING, BATTERIES, SUBSTATIONS, ETC.		GRADING PERMIT NO: PDS2019-LDGRMJ-30240