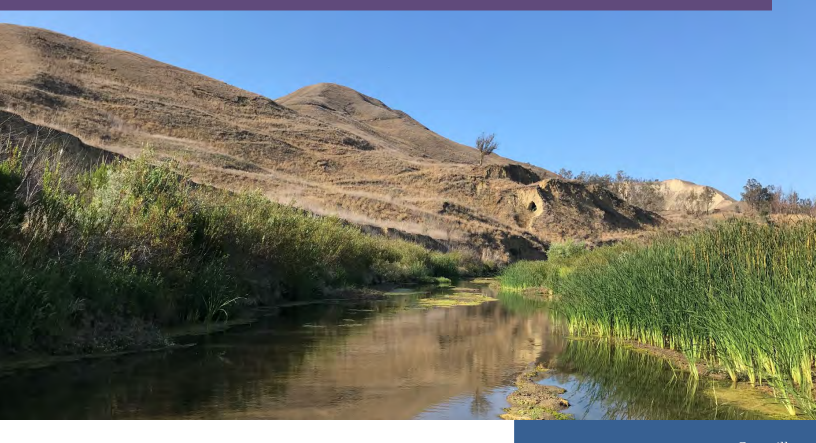


2020-2021 Permit Year

Ventura Countywide Stormwater Quality Management Program Annual Report

Attachments A, B, and C



Camarillo County of Ventura Fillmore Moorpark Ojai Oxnard Port Hueneme Santa Paula Simi Valley Thousand Oaks Ventura Ventura County Watershed Protection District

December 15, 2021

Attachments

- Attachment A Commercial and Industrial Inspection Checklists, and Communications
- Attachment B Post Construction BMP Inspection Checklist
- Attachment C Construction Inspection Checklist

Attachment A – Commercial and Industrial Inspection Checklists, and Communications

Attachment A - Commercial Inspection Checklist

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City of Camarillo – Public Works Dept. 805-383-5659 STORMWATER INSPECTION CHECKLIST FOR COMMERCIAL BUSINESSES

Camarillo Municipal Code 9.32

□ FOOD SERVICE □ AUTO-RELATED □ LAUNDRY □ NURSERY FACILITIES □ OTHER:

Work Order #: _

INSPECTION TYPE: 1st Routine 2nd Routine Complaint Response Follow-up Insp.

	_ TIME IN:	
FACILTY NAME:	FACILTY ADDRESS:	
FACILTY CONTACT NAME:	PHONE #:	
FACILITY CONTACT SIGNATURE (acknowledging receipt of insp.):		

FACILITY SIC/NAICS # _____ CATEGORY: _____

FACILITY IS LOCATED IN <u>Calleguas Creek Watershed</u> and discharges to <u>Revolon Slough; Beardsley Wash; Conejo; Calleguas</u> (Circle one Water body)

Circle one Water body)
Course Facility discharge to MS4 that directly discharges to an ESA? X Yes X Yes I No
If yes, is there an approved TMDL Implementation Plan? X Yes X No

	BMP #	Inspection Criteria	Yes	No*	N/A
1	SC-10	Unauthorized Non-stormwater discharges. Are controls being implemented to eliminate non-stormwater discharges?			
2	SC-11	Accidental Spills/Leaks. Is the facility effectively preventing and responding to spills and leaks?			
3	SC-20	Vehicle/Equipment Fueling. Are effective fueling source control devices and practices being implemented?			
4	SC-21	Vehicle/Equipment Cleaning. Are effective equipment/vehicle cleaning practices and appropriate wash water management practices being implemented?			
5	SC-22	Vehicle/Equipment Repair. Are effective vehicle/equipment repair practices and source control devices being implemented?			
6	SC-30	Outdoor Loading/Unloading. Are effective outdoor loading/unloading practices being implemented?			
7	SC-31	Outdoor Liquid Storage. Are effective outdoor liquid storage source controls and practices being implemented?			
8	SC-32	Outdoor Equipment Operations. Are effective outdoor equipment source control devices and practices being implemented?			
9	SC-33	Outdoor Storage of Raw Materials. Are effective source control practices being implemented and appropriate structural devices being used and maintained?			
10	SC-34	Storage and Handling of Solid Waste. Are effective solid waste storage/handling practices and control measures being implemented?			
11		Grease Trap/Clarifier Info. Is Grease Trap/Clarifier being properly maintained?			
		Size of Trap/Clarifier Last Svc. Date:			
12	By Municipality	Waste/Hazardous Materials Storage, Handling & Disposal. Are effective storage, handling and disposal procedures for hazardous materials being implemented?			
13	SC-41	Building and Grounds Maintenance. Are effective facility maintenance practices being implemented?			
14	SC-43	Parking/Storage Area Maintenance. Are effective parking/storage area designs and housekeeping/maintenance practices being implemented?			
15	SC-44	Storm Water Conveyance System Maintenance Practices. Are proper conveyance system operation and maintenance protocols being implemented?			
16		Post Construction Treatment Device. If facility has treatment device, is it being properly maintained?			
		Device Type:			

*Note Violation/Correction Needed in Comments Section

ENFORCEMENT ACTION TAKEN

Verbal Warning	Cease & Desist Order Issued				
Notice of Noncompliance (1 ST written notice via City Storm Water Mgr. ltr.)	Referred to LA Regional Water Board				
Administrative Compliance Order Issued (2 nd written notice via City PW Dir. ltr.) Legal Action Initiated					
FOLLOW-UP INSPECTION NECESSARY?					
OUTREACH MATERIAL GIVEN TO FACILITY:					

(List type of material (Business brochure, BMP fact sheet #)
COMMENTS: (Identify # violated above, type of violation and suggested corrective action needed.)

INSPECTOR NAME:

__ PHONE #: __

White - Storm Water File Yellow - Storm Water Inspector Pink - Finance to process insp. Fee invoice

_____ FHONE #. ___

4-7-2017

Gold – Site Copy

Attachment A – Industrial Inspection Checklist

		(PE: □ 1 st Routine □ 2 nd Routine-With Exp. □ 2 nd Routine-No Exp. □ Complaint Response □ F			:
		ATE: TIME:			
	ECTOR NA	ME: PHONE #:		_	
		ESS:		_	
	LTY CONT			_	
		ACT SIGNATURE (acknowledging receipt of insp.):		_	
		AICS #:CATEGORY:CATEGORY: CATED IN <u>Calleguas Creek Watershed</u> and discharges to <u>Revolon Slough; Beardsley Wash; Coneio;</u>	Callor		
		(Circle one water body)			_
oes	Facility disch	arge to MS4 that directly discharges to an ESA? 🗌 Yes 🗌 No 🛛 If yes, is there an approved TMDL Implementatio		_	_
Dee		State Industrial NPDES Permit Information	Yes	No*	N/A
		ve current coverage under State Industrial Permit? eir WDID #:			
	-	ary SIC code or type of business listed in Attachment A of the IGP?			
lf fa	cility has N	OI coverage under State Industrial Permit, does facility have SWPPP on site?			
Doe	es facility ha	ve any industrial materials, equipment or activities that are exposed to stormwater?			
	BMP #	BMP Inspection Criteria	Yes	No*	N/A
4	SC-10	Unauthorized Non-stormwater discharges	Ì		
1	SC-11	Are controls being implemented to eliminate non-stormwater discharges? Accidental Spills/Leaks			<u> </u>
2	30-11	Is the facility effectively preventing and responding to spills and leaks?			
3	SC-20	Vehicle/Equipment Fueling Are effective fueling source control devices and practices being implemented?			
-	SC-21	Vehicle/Equipment Cleaning			
4		Are effective equipment/vehicle cleaning practices and appropriate wash water management practices being implemented?			
5	SC-22	Vehicle/Equipment Repair			
5	SC-30	Are effective vehicle/equipment repair practices and source control devices being implemented? Outdoor Loading/Unloading			
6	30-30	Are effective outdoor loading/unloading practices being implemented?			
7	SC-31	Outdoor Liquid Storage Are effective outdoor liquid storage source controls and practices being implemented?			
	SC-32	Outdoor Equipment Operations			
8	00.00	Are effective outdoor equipment source control devices and practices being implemented?			<u> </u>
9	SC-33	Outdoor Storage of Raw Materials Are effective source control practices being implemented and appropriate structural devices being used and maintained?			
10	SC-34	Storage and Handling of Solid Waste (Including Trash Enclosures) Are effective solid waste storage/handling practices and control measures being implemented?			
		Is Surface Cleaning or Building & Sidewalk Washing being completed under the following procedures			
		Note; Must have approval from Water District** before washing any surface under Water Conservation Ordinances)			
		 Trash, debris and free standing oil/grease spills/leaks must be removed (use absorbent material, if nec.) from area before washing. 			
		2. Must use high pressure, low volume spray washing with potable water and no cleaning agents.			
11		 Wash water must be collected and diverted to landscaped areas or sanitary sewer, with Sanitary Sewer District approval (**Contact City of Camarillo or Camrosa Water District). 			
12	By Municipality	Are effective storage, handling and disposal procedures for hazardous materials being			
13	SC-41	implemented? 41 Building and Grounds Maintenance Are effective facility maintenance practices being implemented?			
	SC-43	Parking/Storage Area Maintenance Are effective parking/storage area designs and housekeeping/maintenance practices being			
14 15	SC-44	implemented? Storm Water Conveyance System Maintenance Practices is storm drain system clean and proper operation and maintenance protocols being implemented?			
		Post Construction Treatment Device If facility has treatment device, is it being properly maintained?			
16 Note	violation/cor	Device Type:			
		ENFORCEMENT ACTION TAKEN			
	Verbal Warn Notice of No	ing Cease & Desist Order Issued			
-	(1ª written no Administrati	value Referral to LARWQCB (after 1 insp. & 1 writt) ve Compliance Order (ACO) Itics via City Public Works Director Itr.) Legal Action Initiated Initiated	ten ACC) copied	to R
OLI	Low-up in	SPECTION NEEDED: VES NO			
		ITERIAL GIVEN TO FACILITY: (List type of material- Business Brochure, BMP fact sheet #) dentify # violated above, type of violation and suggested corrective action needed)		-	





601 Carmen Drive • P.O. Box 248 • Camarillo, CA 93011-0248

April 22, 2015

Pasito Electronics 28915 Adohr Ln., Suite N, O, Camarillo, CA 93012 4820 Adohr Ln., Suite N Camarillo, CA 93012

Dear Environmental Manager:

Subject: Stormwater Program – State Industrial Permit Location: 4820 Adohr Ln. (SIC Code # 3699)

As you are aware from previous City correspondence, the State Water Resources Control Board (SWRCB) requires the City of Camarillo to determine which industries in our jurisdiction may discharge either directly to surface waters or indirectly through municipal separate storm sewers, and may be subject to the **State General Industrial Permit No. CAS000001, Board Order 2014-0057-DWQ** (State Permit). This permit was recently renewed and becomes effective July 1, 2015. The permit has several new requirements. Please review the attached information and/or visit the SWRCB's website at

http://www.waterboards.ca.gov/water_issues/programs/stormwater/industrial.shtml for more detailed information on the permit.

In the subject line of this letter, we have listed the applicable Standard Industrial Classification code (SIC) as listed in our records that describes the operations at your facility. These are the codes the SWRCB uses to identify facilities subject to the State General Industrial Permit (permit). Currently those facilities subject to the permit include manufacturers, mining operations, landfills, steam generating electricity, transportation, recycling facilities, oil and gas facilities and hazardous waste facilities. If your facility falls into one of those categories/SIC codes, you must file a Notice of Intent, submit other registration documentation and pay the current annual fee of \$1,791 for coverage under the Permit by July 1, 2015 (see attached information for details on how to file). If your facility can certify that you have no industrial materials or equipment exposed to storm water and you currently are not under the State Permit, you are allowed to submit documentation certifying no exposure to the State, and pay the annual fee which is currently \$200. The No Exposure Certification (NEC) must be completed by October 1, 2015 to avoid penalties; the NEC is now an annual requirement. Please see the attached brochure for more details on the NEC.

The City of Camarillo is required to inspect facilities that are subject to the State Industrial Permit twice during a five year period and we will be visiting your facility before June 30, 2015 to conduct an inspection and provide you with further information on the new permit. To assist with our inspection, we would appreciate your completing and returning the enclosed questionnaire by May 1, 2015. Further, in 2014 the City of Camarillo's fee resolution was revised and the industrial inspection fee is currently \$383, which will be invoiced separately after the inspection is conducted.

Please contact me at 805-312-2239 or akuhlman@cityofcamarillo.org if you have any questions regarding the permit. Thank you for your attention to this matter.

Sincerely,

Anita Kuhlman Stormwater Program Manager

Attachments: 1. SWRCB Industrial Permit To Do List

Attachment A of Industrial Permit & SIC Code Description specific to Facility

3. NEC Coverage Brochure



City of Camarillo

)

601 Carmen Drive • P.O. Box 248 • Camarillo, CA 93011-0248

June 15, 2015

Dear

Subject: Notice of Violation – State Industrial Permit Location: , Camarillo (SIC Code

As you are aware from our previous communications, the State Water Resources Control Board (SWRCB) has mandated that the City of Camarillo determine which industries in our jurisdiction may discharge either directly to surface waters or indirectly through municipal separate storm sewers, and may be subject to the **State General Industrial Permit (IGP) No. CAS000001** (Waste Discharge Requirements for Discharges of Stormwater associated with Industrial Activities Board Order 2014-0057-DWQ). On and again on a city representative inspected your facility and determined that it is subject to the State Industrial Permit. You were notified by the inspector during both inspections of the need to file a Notice of Intent (NOI) for coverage under the Permit.

As of June 15, 2015, the city has not received confirmation of your filing an NOI for **insert facility** . Failure to seek coverage under the IGP could result in a mandatory minimum penalty of not less than \$5,000 per year of noncompliance pursuant to California Water Code sections 13399.30 and 13399.33. In addition, industrial facilities that discharge industrial stormwater without coverage under the new IGP are subject to fines up to \$10,000 per day of violation and \$10 per gallon of Stormwater discharge pursuant to section 13385.

If you have filed an NOI for coverage, please mail a copy of the NOI or the State Water Resources Control Board approval notice and Waste Discharge ID # (WDID) to my attention at the City of Camarillo. If you have not filed an NOI, the City is mandated by our Municipal Stormwater Permit to notify the Los Angeles Regional Water Quality Control Board (LARWQCB). If the city does not receive a copy of the NOI or Receipt of NOI letter/WDID # by July 1, 2015, the City will need to notify the LARWQCB of the failure to file.

For further information on the State Industrial Permit, please visit the following web site: <u>http://www.waterboards.ca.gov/water issues/programs/stormwater/industrial.shtml</u>. Thank you for your attention to this matter. If you have any questions or would like to discuss this further, please call me at 805-383-5659.

Sincerely,

Anita Kuhlman Stormwater Program Manager

Attachment - SWRCB Industrial Storwmater General Permit FAQ & "To Do List"

Attachment B - Post Construction BMP Inspection Checklist

Attachment B – Post Construction BMP Checklist

	INSPECTION CHE	Concerte V		Description of	
\sim	e of Occupancy/Complianc			Regular	
Type of Device:					
Date of Inspection:					
City Inspector Name:					
Property Manager/Designee:					
Mailing Address:		P	hone N	umber:	
Service Information:					
Grassy swale/biofilter/grass strip, p	ervious concrete, etc.				
Needs removal of litter and de	oris				
Needs to be vacuumed					
Needs removal of accumulate	1 sediment				
Reseed and/or apply mulch to	damaged grass areas				
Other repairs/maintenance new					
No Maintenance is needed at	his time				
Proprietary Devices					
Hydrodynamic Separator: Type.				_	
Needs removal of litter and de					
Needs removal of accumulate					
Other repairs/maintenance new	And the second of the second sec				
No Maintenance is needed at					
Catch Basin Filters: Type:					
Needs removal of litter and de					
Other repairs/maintenance ne					
No Maintenance is needed at		Desins			
Detention Basins or Percolation/Infi		n Basins			
Needs removal of litter and de Repair proving to hanks and h					
 Repair erosion to banks and b Clean/repair inlet riprap and pi 					
Clean/repair outlet to prevent					
 Sediment accumulation of 25% 		hould be clea	aned)		
 Perimeter fencing needs repai 			aneay		
Apply Mosquito abatement pro					
 Other repairs/maintenance ner 					
No Maintenance is needed at	D				
Are there sufficient observation		on basins			
Other BMPs	a serie de la construction de la co	ten nemere e			
Trash Enclosure Clean					
Parking Lot Clean					
No Maintenance is needed at	his time				
Construction General Permit					
NOT Filed: Yes No (Provid		the second se			
Additional Notes:					
Outreach Material Given to Facility:					
Is follow-up inspection needed?					
Inspector Signature:					

Attachment C – Construction Inspection Checklist

tate/Time:		SPECTION TYPE: ☐ Wet Season ☐ Dry Season ☐ Routine ☐ Follow-Up ☐ 2 nd Follow-up ☐ Stockpile ☐ Demo Tenant Improvement ☐ Certificate of Occupancy Inspection ☐ Project Acceptance-Phase(if partial)
CONSTRUCTION PHABE: Pre-storm During-storm Orading & Landbezping N.O.T Submitted CONSTRUCTION REQUIREMENTS: Is SWPPP/SWPCP on site: Yes No Is Notice of Intent WDID on site: Yes NA MOID #	<pre>'roject Name:</pre>	Project #:
Contractor Information:	roject Location:	:Grading Permit #:
Contact Rep:Phone Number:Phone N	Date/Time:	Quantity of Rainfall:SWPPP/SWPCP #:
CONSTRUCTION PHASE: Pre-storm During-storm Dorstruction Strates & Utilities During-storm Description SWPPP/SWPCP on site: Vestical Construction Final Landscaping N.O.T Submitted SWPPP/SWPCP on site: Vestical Construction Section N/A WDID #	Contractor Inform	nation:
Vertical Construction Final Landscaping N.O.Ť. Submitted CONSTRUCTION REQUIREMENTS:		
Is SWPPP/SWPCP on site: Yes No Is Notice of Intent WDID on site: Yes No N/A WDID #:		□ Vertical Construction □ Final Landscaping □ N.O.T Submitted
RISK DETERMINATION: Sediment and Receiving Water Risk Level: On Two Three N/A DewATERING ACTIVITIES: Has a NPDES Permit been filed: Yes No N/A If yes, is the Permit on site: Yes No YES NO N/A IstEPLAN: Does the site plan reflect the project site's condition(s)? 2. SLOPE EROSION MANAGEMENT: Are sile andbags, straw bales, and/or sill tences in place and rethey functioning? 3. SEDIMENT TANPING: Are all sandbags, straw bales, and/or sill tences in place and rethey functioning? 4. SEDIMENT MANAGEMENT AT DRAINAGE DISCHARGE POINTS: Are the drainage discharge points reasonably free of any significant recision or sediment transport? 6. SITE SEDIMENT MANAGEMENT: Is estiment, debis, or mud contained within the site? 7. PUBLIC ROAD SEDIMENT MANAGEMENT: Are materials properly covered/contained? 8. MATERIALS MANAGEMENT: Are materials properly covered/contained? 9. TRASH CONTROL: Is trash properly contained and are trash containers covered? 9. TRASH CONTROL: Is trash properly contained and are trash containers covered? 9. TRASH CONTROL: Is trash properly contained and are trash containers covered? 9. TRASH CONTROL: Is trash properly contained and are trash containers c		
Dewattering Activities; Has a NPDES Permit been filed; et al et al intermediate the project site 's condition(s)?		
YES NO NA INSPECTION CRITERIA 2 SLOPE EROSION MANAGEMENT: Are aloge erosion management BMP's in place per the SWPCP/SWPPP? 3 SEDIMENT TRAPPING: Are all sandbags, straw bales, and/or silt fences in place and are they functioning? 4 SEDIMENT TRAPPING: Are all sandbags, straw bales, and/or silt fences in place and are they functioning properly? 5 SEDIMENT MANAGEMENT AT DRAINAGE DISCHARGE POINTS: Are the drainage discharge points reasonably free of any significant erosion or sediment transport? 6 SITE SEDIMENT MANAGEMENT: Are material bischarge PoiNTS: Are the drainage discharge points reasonably free of any significant erosion or sediment transport? 7 PUBLIC ROAD SEDIMENT MANAGEMENT: Are ingress and egress locations to the construction area stabilized to prevent the tracking of construction materials offsite or onto impervious areas? 8 MATERIAL STORAGE AREARSTOCKPILE: Are all locations of temporary stockpiles or construction materials in approved areas? Are inactive stockpiles covered? 9 9 TRASH CONTROL: Lis trash properly contained and are trash containers covered? 11 VEHICLE & EQUIPMENT MAINTENANCE: Are all beations of temporary stockpiles or construction materials in approved areas? Are inactive stockpiles covered? 12 9 TRASH CONTROL: Lis trash properly contained and are trash containers covered? 11 VEHICLE & EQUIPMENT MAINTENANCE: Are talh equipment storage, cleaning, fueling,		
1. SITE PLAN: Does the site plan reflect the project site's condition(s)? 2. SLOPE EROSION MANAGEMENT: Are all sandbags, straw bales, and/or sitt fences in place per the SWPCP/SWPPP? 3. SEDIMENT TRAPPING: Are all sandbags, straw bales, and/or sitt fences in place and are they functioning? 4. SEDIMENT TRAPPING: Are all sandbags, straw bales, and/or sitt fences in place and are they functioning? 5. SEDIMENT TANAGEMENT 1 DRAINAGE DISCHARGE POINTS: Are the drainage discharge points reasonably free of any significant erosion or sediment transport? 6. SITE SEDIMENT MANAGEMENT: Are minent, debris, or mud contained within the site? 7. PUBLIC ROAD SEDIMENT MANAGEMENT: Are ingress and egrees locations to the construction area stabilized to prevent the tracking of construction materials offsite or onto impervious areas? 8. MATERIALS MANAGEMENT: Are materials properly contained? 10. DESIGNATED MATERIAL STORAGE AREASTOCKPILES: Are all locations of temporary stockpiles or construction materials in approved areas? Are inactive stockpiles cored? 9. TRASH CONTROL: Is trash properly contrained and are trash containers covered? 11. VEHICLE & EQUIPMENT MAINTENANCE: Are all the equipment storage, cleaning, fueling, and maintenance areas reasonably clean and free of spills, leaks, or any other harmful materials? 12. PAINT, CONCRETE & SAW CUTTING WASTE MANAGEMENT: Are waste containment areas functioning? 13. BMP IMPLEMENTATION: Has an effective combination of BMPs been selected for the project site? 14. BMP INSTALLATION & MAINTENANCE: Are the BMPs identified on the SWPCP/SWPPP, and/or installed in the event that tray fail or are not appropriate? 16. BIMP LOG: Is a log kept on site which indicates BMPs are being evaluated, maintained and/or modified in the event that tray fail or are not appropriate? 16. HIGH RISK SITESY: Has the project proponent's qualified SWPPP personnel inspected the site's BMPs during installation and weekly during the	EWATERING AC	TIVITIES: Has a NPDES Permit been filed: \Box Yes \Box No \Box N/A If yes, is the Permit on site: \Box Yes \Box No
2. SLOPE EROSION MANAGEMENT: Are slope erosion management BMP's in place per the SWPCP/SWPPP2 3. SEDIMENT TRAPPING: Are all sandbags, straw bales, and/or silt fences in place and are they functioning? 4. SEDIMENT TRANEWENT AT DRAINAGE DISCHARGE POINTS: Are the drainage discharge points reasonably free of any significant erosion or sediment transport? 6. SITE SEDIMENT MANAGEMENT: Is sediment, debris, or mud contained within the site? 7. PUBLIC ROAD SEDIMENT MANAGEMENT: Is regress and egress locations to the construction area stabilized to prevent the tracking of construction materials offsite or onto impervious areas? 8. MATERIALS MANAGEMENT: Are imaterials offsite or onto impervious areas? 10. DESIGNATED MATERIAL STORAGE AREA/STOCKPILES: Are all locations of the porary stockpiles or construction materials in approved areas? Are inactive stockpiles covered? 9. TRASH CONTROL: Is trash properly contained and are trash containers covered? 11. VEHICLE & EQUIPMENT MAINTENANCE: Are all the equipment storage, cleaning, fueling, and maintenance areas reasonably clean and free of spills, leaks, or any other harmful materials? 12. PAINT, CONCRETE & SAW CUTTING WASTE MANAGEMENT: Are mested the project site? 13. BMP IMPLEMENTATION: Has an effective combination of BMPs been selected for the project site? 14. BMP INSTALLATION & MAINTENANCE: Are the BMPs identified on the SWPCP/SWPPP and/or installed in the proper location according to plan specifications? 16. BMP LOG: Is a log kept on site which indicates BMPs are being evaluated, maintained and/or modified in the event that they fail or are not appropriat? 17. HIGH RISK SITES': Has the project proponent's qualified SWPPP personnel inspected the site's BMPs during installation and weekly during the wetle season (October-April)? "High Risk Stoc:Construction BMPs: Are devices being protected from construction debris? Post-Construction BMPs: Are devices being protected from construction	YES NO N/A	
3. SEDIMENT TRAPPING: Are all sandbags, straw bales, and/or silf ences in place and are they functioning? 4. SEDIMENT TANAGEMENT: AT DRAINAGE DISCHARGE POINTS: Are the drainage discharge points reasonably free of any significant erosion or sediment transport? 5. SEDIMENT MANAGEMENT: AT DRAINAGE DISCHARGE POINTS: Are the drainage discharge points reasonably free of any significant erosion or sediment transport? 6. SITE SEDIMENT MANAGEMENT: is realiment, debris, or mud contained within the site? 7. PUBLIC ROAD SEDIMENT MANAGEMENT: Are ingress and egress locations to the construction area stabilized to prevent the tracking of construction materials offsite or onto impervious areas? 8. MATERIALS MANAGEMENT: Are materials properly covered/contained? 10. DESIGNATED MATERIAL STORAGE AREASTOCKPHLES: Are all locations of temporary stockpiles or construction materials in approved areas? Are inactive stockpiles covered? 9 TRASH CONTROL: Is trash properly contained and are trash containers covered? 11. VEHICLE & EQUIPMENT MAINTENANCE: Are all the equipment storage, cleaning, fueling, and maintenance areas reasonably clean and free of spills, leaks, or any other harmful materials? 12 PAINT, CONCRETE & SAW CUTTING WASTE MANAGEMENT: Are waste containment areas functioning? 13. BMP IMPLEMENTATION & MAINTENANCE: Are the BMPs identified on the SWPCP/SWPPP, and/or installed in the proper location according to plan specifications? 16. BMP LOG: Is a tog kept on site which indicates BMPs are being evaluated, maintained and/or modified in the event that they fail or are not appropriate? 15. HIGH RISK STEST: Has the project proponent's qualified SWPPP personnel inspected the site's BMPs during installation and weekly during the wet season (October-April)? "High Risk Sites: Gonstruction DS & < slope or direck discharges to Revolu. Beardely, Callegues or Comple Creek. 17. ILLICIT DISCHARGE: Is non-stormwater runoff leaving the site? 18. POS		
reasonably free of any significant erosion or sediment transport? 6. SITE SEDIMENT MANAGEMENT: Is sediment, debris, or mud contained within the site? 7. PUBLIC ROAD SEDIMENT MANAGEMENT: Are ingress and egress locations to the construction area stabilized to prevent the tracking of construction materials offsite or onto impervious areas? 8. MATERIALS MANAGEMENT: Are materials handling and storage areas reasonably clean and free of spills, leaks, or any other harmful materials? Are materials properly covered/contained? 10. DESIGNATED MATERIAL STORAGE AREA/STOCKPILES: Are all locations of temporary stockpiles or construction materials in approved areas? Are inactive stockpiles covered? 9. TRASH CONTROL: Is trash properly contained and are trash containers covered? 11. VEHICLE & EQUIPMENT MAINTENANCE: Are all the equipment storage, cleaning, fueling, and maintenance areas reasonably clean and free of spills, leaks, or any other harmful materials? 12. PAINT, CONCRETE & SAW CUTTING WASTE MANAGEMENT: Are waste containment areas functioning? 13. BMP IMPLEMENTATION: Has an effective combination of BMPs been selected for the project site? 14. BMP INSTALLATION & MAINTENANCE: Are the BMPs identified on the SWPCP/SWPPP, and/or installed in the proper location according to plan specifications? 15. BIMP LOG: Is a log kept on site which indicates BMPs are being evaluated, maintained and/or modified in the event that they fail or an en to appropriate? 15. HIGH RISK SITES*: Has the project proponent's qualified SWPPP personnel inspected the site's BMPs during installation and weekly during the wet season (October-April)? THanding Risk: Construction BMPs: Are devices being protected from construction debris? Post-Construction Devices: Covered Trash Enclosure Conform All Construction BMPs: Are devices being protected from construction BMPs Removed Cont Dump' Markers Installed Conform All Construction BMPs: Are maintenance Agreement Rec		4. SEDIMENT BASINS: If desilting or sediment basins are being used, are they functioning properly?
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