

REMOVE & RECOMPACT (R&R) PERMIT 800 South Victoria Avenue, Ventura, CA 93009-1600 http://vcpublicworks.org/dis

The following items should be included in the R&R Grading Plan Submittal application packet:

Comple	Completed Application Form:			
	A Copy of the Zone Clearance			
	Remove and Recompact Fee			
	Soils Report Review Deposit/Fee			
	Geology Report Review Deposit/Fee (if needed).			
	One Copy Soils Report			
	One Copy of Geology Report (if needed)			
	One Copy of DS-208, Geology and Geotechnical Report Submittal			
	DS-29, Acknowledgement Concerning the Employment of a Registered Civil Engineer and Technical Consultants (Signed by all engineers and owner) if applicable.			
	One copy of the appropriate Stormwater Quality form(s) SW-1, SW-2, SW-HR et al			
	DS-251 Stormwater Permit Requirements for New Development and Redevelopment Questionnaire			
Project Representative (if other than owner or engineer):				
Name -	Address			
Citv	State Phone			



Public Works Agency

Land Development & Inspection Services

Schedule of Processing Fees and Deposits Relating to Grading Permit Plan Review and Inspection Services

07/01/2017- 07/01/2018

Item	Fe	ee or Deposit
Grading Permit - Plan Check		
50 cubic yards or more (3 Plan Reviews)	\$3,880.00	Deposit
NEW Pay-As-You-Go Plan Check - 1st Plan Check	\$2,134.00	Deposit
2nd Plan Check	\$1,164.00	Deposit
3rd Plan Check	\$582.00	Deposit
50 cubic yards or more - Complex or Specialized Grading Projects	\$4,370.00	Deposit
NEW Pay-As-You-Go Plan Check - 1st Plan Check	\$2,403.00	Deposit
2nd Plan Check	\$1,311.00	
		Deposit
3rd Plan Check	\$656.00	Deposit
Additional Grading Plan Check	\$470.00	Fee or Deposit
ncludes the cost of the soils/geology review. Grading Permit - Plan Check - Fast Track (Review within 7 business days)		
Single Lot Grading (Not for complex or multiple pad projects)	\$5,465.00	*===
Includes the cost of soils/geology review	\$5,465.00	*Fee
Grading Permit - Inspection		
Up to 500 cubic yards	\$4,790.00	**Deposit
Over 500 cubic yards	\$6,370.00	**Deposit
**\$800.00 of the deposit will be kept in trust to close the project.	ψο,ο το.οο	Deposit
Grading Permit - Agricultural and Oil Field		
Includes plan review and inspection	\$3,100.00	Deposit
Grading Permit - Remove and Recompact		
Does not include the cost of soils/geology report review	\$1,500.00	Deposit
Grading - Temporary Stockpile	7.10-0-0-0	
50 cubic yards or more, 9 month maximum	\$2,125.00	Deposit
Soils Report or Geology Report - Standard Review		
Initial and one follow-up review	\$915.00	Fee/***Deposit
Each subsequent review or a special meeting to discuss report.	\$255.00	Fee/***Deposit
***When a soils/geology report review is determined to be complicated		
the applicant will be required to pay for the actual cost of the review.		
Soils Report or Geology Report - Fast Track		
Initial and one-follow-up review	\$1,035.00	Fee
Each subsequent review or a special meeting to discuss report	\$255.00	Fee
Soils/Geology Report - Combined Standard Review	4200.00	100
Initial and one follow-up review	\$1,395.00	Fee/***Deposit
Each subsequent review or a special meeting to discuss report	\$255.00	Fee/***Deposit
***When a soils/geology report review is determined to be complicated	Ψ200.00	r cor Deposit
the applicant will be required to pay for the actual cost of the review.		
Soils/Geology Report - Combined -Fast Track		
Initial and one-follow-up review	\$1,635.00	Fee
Each subsequent review or a special meeting to discuss report	\$255.00	Fee
Geohazard Site Inspection Deposit	\$845.00	Deposit
pecial Coordination Deposit	ψ0-10.00	Берозіі
Includes creating agreements for property transfers, compliance agreement, special occupance		
agreement, post BMP inspection, and special plan reviews by other entities	\$975.00	Danasit
(Transportation Department and Watershed Protection District), review and coordination	φ9/5.00	Deposit
of Water Availability Letters		
reliminary Project Meetings or Review	\$385.00	Deposit
Subsequent reviews	\$240.00	Deposit
eneral Meeting Request (hourly rates)	Board Ap	proved Contract Rates
Engineering Manager III		\$266.84
Engineering Manager II		\$240.90
Engineer III		\$186.08
Engineering Technician II		\$110.22
Sr. Public Works Inspector		
nauthorized Grading (Acutal cost based on investigation time by staff)	TDD	\$152.63
ecordation of Notice - Release of Recorded Notice	TBD	Fee
Notice of Uncertified Fill, Notice of Grading Non-Compliance, and other violations.	¢275.00	F
esearch Requests	\$375.00	Fee
		1,
In accordance with the Board of Supervisor's Policy for Photocopying and Research	TBD	Fee
nvironmental Processing	21	
Categorical Exemption (CE) or Negative Declaration (ND)	\$375.00	Deposit
Discretionary Grading Permit and CEQA processing	\$6,755.00	Deposit
oard of Supervisors Appeal Fee		•
For Grading Permit, Environmental Document, or a decision of the Building Official	\$3,325.00	Deposit

County of Ventura GRADING PERMIT PUBLIC WORKS AGENCY

Permit No	
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DEVELOPMENT AND INSPECTION SERVICES

800 South Victoria Avenue, Ventura, CA 93009 (805) 654-2030

Description of Grading Work		
		Blasting: Yes No
Per Ventura County Drawing Nos		_
Address of Job		_
Assessor Parcel No.		
	neered: Agricultural: Oil F	' 🗀
Depth of CutExcavation		
Height of Fill Fill	yds. Importyds.	Exportyds.
Source of Import		_
Grading Plan Check Fee \$	_Date Paid/Receipt N	
	Date Paid / / Rec	eipt No
Bond Amount \$		d Agency
Inspection Required Yes No	"As-	Builts" Required Yes No
Deviations from Grading Ordinance		_
PERMITTEE SHALL NOTIFY SUI	BDIVISION INSPECTION 48 HOURS PR	IOR TO WORK
Property Owner		
Address_	City	Zip
Email_		
Contractor_	Phone	Zip
Address	City	zip
Email		
Supervising Civil Engineer		
Address	City	Zip
Email		
Soils Engineer		
Address	City	Zip
Email		
Engineering Geologist	Phone	
Engineering Geologist		Zip
AddressEmail	City	ΕΙΡ
Lillali		
This permit authorizes only that work described hereon. Neither conditions imposed by this permit shall relieve any person form recogning agency for demand to other persons or present. All of	responsibility for damage to other persons or p	roperty nor impose any liability upon the
governing agency for damage to other persons or property. All a approved grading plan must be approved by the governing agen I hereby acknowledge that I have read this application and state accordance with the approved plans, and the applicable grading agrees to comply with all provisions of this permit including the s	ncy. that the above is correct, and that all excavati gordinance. In consideration of the County iss	on, grading and filling of land shall be in uing this grading permit the permittee
approved grading plan must be approved by the governing agen I hereby acknowledge that I have read this application and state accordance with the approved plans, and the applicable grading agrees to comply with all provisions of this permit including the s Your permit is not complete until "NOTIFICATION OF COMP	ncy. that the above is correct, and that all excavating ordinance. In consideration of the County issetandard conditions and special conditions atta	on, grading and filling of land shall be in uing this grading permit the permittee ched hereto.
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approved grading plan must be approved by the governing agen I hereby acknowledge that I have read this application and state accordance with the approved plans, and the applicable grading agrees to comply with all provisions of this permit including the s Your permit is not complete until "NOTIFICATION OF COMP complete. X Signature PROPERTY OWNER Permit Issued by: This permit expires 12 months after issuance unless specifications are represented by the Director of 2. A certificate of consent to self-insure issued by the Director of 3. An exact copy certified by the Director of Industrial Relations Workman's Compensation Insurance Policy No. 4. Statement of Understanding: "I certify that in the performance of the work for which the subject to the Workmen's Compensation Laws of California."	that the above is correct, and that all excavating ordinance. In consideration of the County isset and ard conditions and special conditions attated. PLETION" is issued. Occupancy clearance of Print Name	erson in any manner so as to become ance with the Workman's Compensation

FILL IN ALL BLANKS. IF NOT APPLICABLE, ENTER THE WORD "NONE"
Signature of this sheet constitutes agreement of Standard Conditions as described on page 2

STANDARD CONDITIONS

- 1. Grading shall be in accordance with Ventura County Building Code which adopts by reference UBC Chapter 33, Excavation and Grading, and the Ventura County Standard Land Development Specifications and the Land Development Manual.
- 2. Plan check and inspection fee deposits shall be made in accordance with the Board of Supervisor's adopted Fee Deposit Schedule. The permittee shall pay the actual costs (including overhead) for services rendered. If at any time the actual costs exceed the deposits, the permittee shall pay the balance due before proceeding with further work. Failure to remit payment when due may result in the County recording a Non-Compliance against the parcel. Deposits not used will be refunded to the permittee upon completion of all required work.
- 3. All recommendations made by the soils engineer (and engineering geologist, where employed) contained in the reports referenced hereon as approved or conditioned by the County shall be a part of this grading plan.
- 4. All graded surfaces subject to erosion shall be protected as approved by the building official. Protection shall be provided and fully functional prior to final approval of grading as completed, issuance of a certificate of occupancy, or utility clearance for any building on the site, whichever occurs first.
- 5. All deleterious material, i.e., lumber, logs, brush, or any other organic materials or rubbish, shall be removed from all areas to receive compacted fill.
- Unsuitable material shall be removed as required by the soils engineer (and engineering geologist, where employed) from all areas to receive compacted fill or drainage structures.
- 7. All areas to receive compacted fill shall be inspected and approved by the soils engineer (and engineering geologist, where employed) after removal of suitable material and excavation of keyways and benches, and prior to placement of subsurface drainage systems for any fill.
- 8. All soils or rock materials deemed unsuitable for placement in compacted fill shall be removed from the site. Any material such as concrete or imported materials shall be approved by the soils engineer prior to use in compacted fill. Where excavated material is blocky it will be broken into suitable particle sizes, none larger than 12 inches in largest dimension, before being used as fill in conformance with Sec. 3313 of the UBC.
- 9. The soils engineer shall direct the removal or treatment of any existing underground structures such as septic tanks, irrigation lines, etc.
- 10. Any water well located within the site shall be reported to the Health Department of Ventura County prior to its modification or destruction. Special procedures are required for abandonment.
- 11. All excavated back slopes and keys for buttress fills must be examined by the engineering geologist and soils engineer to insure that all potential planes of failure have been exposed in the excavation and will be adequately supported by the proposed buttress. Field certification to be submitted by the consultants.
- 12. Storm damage prevention measures or preventative devices required by the building official shall be installed by November 1 or as grading progresses and maintained until April 15 of the succeeding year or unless early removal is agreed to by the building official.
- 13. The soils engineer shall submit recommendations for corrective work to insure slope stability where unstable material is exposed at the top of cuts.
- Unless otherwise specified, corrugated steel pipe shall be bituminous coated in accordance with standard land development specifications (SLDS).
- 15. Terrace drains, interceptor drains and downdrains shall be constructed of 3" P.C.C. (or gunite) reinforced with 6" x 6" x 10 x 10 W.W.M and shall be of either semi circular or triangular cross section.
- 16. Materials for interceptor drains, terrace drains and downdrains shall meet standard land development specifications, subsection 201-1 and 400 except that the concrete lined swales, V-ditches, paved terrace drains, downdrains, berms, velocity reducers and other erosion protection devices shall be of Class 470-C-2000 unless otherwise specified.
- 17. Interim soils and geologic reports shall be submitted to the County as required by the building official.
- 18. "As-built" soils engineering (and if applicable, engineering geology) reports, summarizing all work performed and concluding that fills have been placed according to the approved plans and stating that all geologic features are grossly stable as graded shall be submitted to the County prior to approval of the rough grading by the building official.
- 19. That all work contemplated under the permit will be completed within the time limit specified in the permit or any time extensions granted thereon and will be done in accordance with approved plans and in compliance with the terms and conditions of the grading permit to the satisfaction of the Director of Public Works and all of the provisions of the Code, applicable laws, and ordinances.
- 20. That for a period of one year after the issuance of the certificate of completion that principal shall perform all maintenance and comply with all conditions required under the permit.
- 21. That in the event the principal fails to comply with the provisions of the permit and all applicable laws, the surety will promptly complete the work to the satisfaction of the Director of Public Works. In the event said surety fails to promptly do so, the surety will pay the County all costs and expenses incurred by said County in making the premises safe to the satisfaction of the Director of Public Works.
- 22. Any work performed under this permit prior to notifying Development and Inspection Services as to the start of work will be subject to whatever action including restoration to conditions existing before work was begun, that the County of Ventura deems necessary to inspect, correct and/or approve said work.
- 23. This permit is valid only to the extent of Ventura County Grading Ordinance Permits required by other interested Agencies and consent of other interested Agencies and consent of the underlying fee owner of easement and that of easement holders shall be the responsibility of the permittee.
- 24. If the property subject to this permit changes ownership, the permittee should advise the new owner to contact Development and Inspection Services concerning the need for a transfer of the permit.
- 25. If the owner wishes to change the Civil Engineer or technical consultants the owner must provide a release letter from the engineer or consultant and contact Development and Inspection Services.
- 26. A preconstruction conference of all interested parties shall be held prior to any construction or grading.

COUNTY OF VENTURA

AUTHORIZATION OF AGENT

TO ACT ON PROPERTY OWNER'S BEHALF

I hereby authorize the person identified below to act as my agent to apply for, sign, and file the documents necessary to obtain the permits required for my project (excluding the *Notice to Property Owner*, the execution of which I understand is my personal responsibility). My agent should receive copies of all notices and communications related to my project unless I have otherwise notified the County.

Project Description:	
	lude Permit # if available)
	d other property identification as needed)
Name of Authorized Agent:	(Please Print)
Address of Authorized Agent:	
Phone Number of Authorized Agent: _	
E-Mail Address of Authorized Agent: _	
PROPERTY OWN	IER ACKNOWLEDGEMENT
personally filled out the above information my agent will abide by all ordinances of th	and certify its accuracy. Further, I agree that I and e County of Ventura and that any approvals granted lance with the requirements of the County of Ventura.
Property Owner's Name:	(Please Print)
	(Please Print)
Property Owner's Signature:	Date:
Property Owner's E-Mail Address:	
Property Owner's Phone Number:	
acceptable to the agency must	ver's license, notarization, or other verification be submitted with this form to verify property ust be as shown on the latest Assessor records.
Verification of Property Owner Signature: □ D	river License
Staff Signature	Date

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Date Issued:	Permit No.
Date issued.	i Gillitino.

COUNTY OF VENTURA ACKNOWLEDGEMENT CONCERNING THE EMPLOYMENT OF A REGISTERED CIVIL ENGINEER AND TECHNICAL CONSULTANTS

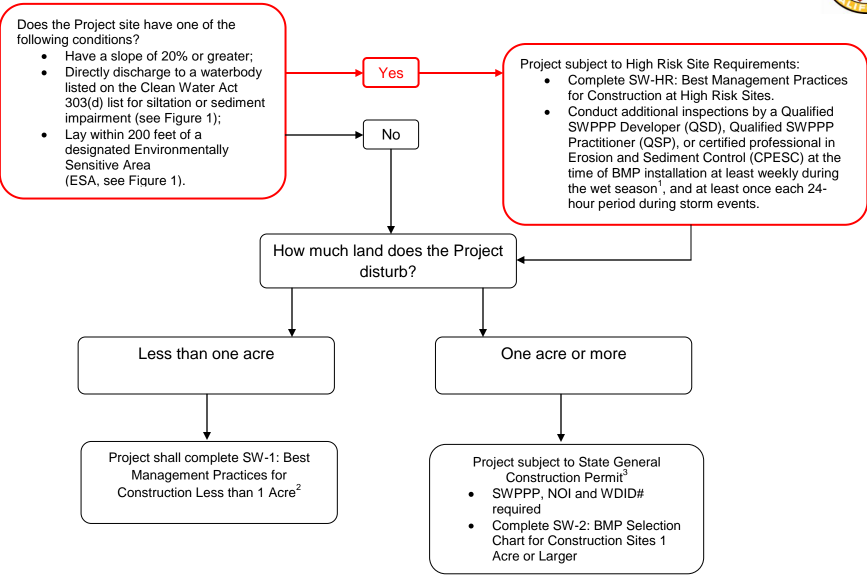
Address/Location of Property	
Tract No or APN: _	
Legal Description	
The Owner(s) of the above described property hereby act and during all work authorized by said permit, a Register charge of the work and perform the duties of Civil Engir Ordinance and the Land Development Manual, and furthe will be employed to make test, investigations, perform required for compliance with said Ordinance and Manual.	red Civil Engineer will be retained to be in responsible neer in accordance with requirements of the Grading er, that a Soils Engineer and/or Engineering Geologist inspections and file the reports that are or may be
Should new consultants be hired following approval by the new consultants shall be bound by the grading plan a recommendations or work completed are not acceptable report with recommendations and supporting data which submitted for approval to the County. The Grading Contito provide certification of his work by signature on the covered to the control of the covered to the covere	and recommendations contained therein. If the plan, alle to the new consultants they shall provide a new in must then be incorporated on a revised plan to be tractor shall, upon completion of grading, be required
Owner(s) Signature	DatePhone
Owner(s) Name	
Email:	
The undersigned verify that they have been retained as a hours if such employment is terminated. It is further unde coordinated by and submitted to the County by the Civil E	erstood that all Soils and/or Geology Reports are to be Engineer.
Civil Engineer(Signature)	Date
Name:	Reg. No
Firm:	
Address:	
Soils Engineer(Signature)	
Name:	Reg. No
Firm:	Phone
Address:	
Engineering Geologist:	
Name:	Reg. No
Firm:	
Address:	

INSTRUCTIONS: This document must be completed and filed with the County before the grading permit may be issued. One copy will be returned to each signer when the permit is issued.

NPDES Construction Requirements

Applicable to Projects that Require a Grading Permit or Building Permit





Wet season is defined as the calendar beginning October 1 through April 15.

Public Agency projects (including Capital Improvement Projects) are subject to Storm Water Pollution Control Plan (SWPCP) requirements, see website: http://portal.countyofventura.org/portal/page/portal/PUBLIC_WORKS/engineeringservices/pwa_construction_projects/Stormwater
 For a copy of the State General Construction Permit, visit http://www.waterboards.ca.gov/water issues/programs/stormwater/constpermits.shtml

COUNTY OF VENTURA

STORMWATER PERMIT REQUIREMENTS FOR NEW DEVELOPMENT AND REDEVELOPMENT QUESTIONNAIRE

The Ventura County Municipal Stormwater Permit requires implementation of Post-Construction Stormwater Management Plan (PCSMP) controls for applicable New Development and Redevelopment projects. The Part 4.E "Planning and Land Development Program" of the Permit (Order No. R4-2010-0108) provides detailed requirements on the design, implementation, and maintenance of PCSMP controls (available at http://onestoppermit.ventura.org/).

Please place a check mark in all the boxes that apply to project.

The following questionnaire will determine if the proposed project is subject to Ventura Countywide NPDES Municipal Stormwater Permit Order No. R4-2010-0108, Part 4.E "Planning and Land Development Program" requirements to design, implement, and maintain PCSMP controls.

1.		this proposed project involve construction of street(s), road(s), highway(s), or freeway adding or creating 10,000 uare feet or more of impervious surface area (refer to the Definition on page 3)? Yes, this project shall incorporate USEPA Guidance "Managing Wet Weather with Green Infrastructure: Green Streets" to the maximum extent practicable. For additional information refer to www.onestoppermit.ventura.org under Surface Water Quality Section's "Guidelines/Standards". For submittal requirements, refer to item 8 below. No, proceed to item 2 below.
		No, proceed to item 2 below.
2.	Is this	application for construction of a Single Family Hillside ¹ Home?
		Yes , this project shall include Post-Construction Requirements for Single-Family Hillside Homes. For additional information refer to www.onestoppermit.ventura.org under Surface Water Quality Section's "Guidelines/Standards". For submittal requirements, refer to item 8 below.
		No, proceed to item 3 below.
3.	Is the	proposed project located within the County Unincorporated Urban areas?
		Yes, proceed to item 4 below.
		No, this proposed project is not subject to PCSMP controls. No further Action.
4.		application for a New Development project involving creation or addition of impervious surface area (refer to befinition on page 3)?
		Yes, proceed to item 5 below.
		No, proceed to item 6 below.
5.	Pleas	e check the appropriate box if the proposed New Development project involves any of the following activities:
		Yes , New Development project equal to 1 acre or greater of disturbed area and adding more than 10,000 square feet of impervious surface area (refer to the Definition on page 3);
		Yes, Industrial park 10,000 square feet or more of surface area;
		Yes, Commercial strip mall 10,000 square feet or more of impervious surface area (refer to the Definition page 3);
		Yes, Retail gasoline outlet 5,000 square feet or more of surface area;

¹ "Hillside" is defined as average slope of 20% or greater.

COUNTY OF VENTURA STORMWATER PERMIT REQUIREMENTS FOR NEW DEVELOPMENT AND REDEVELOPMENT QUESTIONNAIRE

		Yes, Restaurant 5,000 square feet or more of surface area;
		Yes , Parking lot 5,000 square feet or more of impervious surface area (refer to the Definition on page 3), or with 25 or more parking spaces;
		Yes, Automotive service facility 5,000 square feet or more of surface area;
		Yes , a project located in or directly adjacent to, or discharging directly to an Environmentally Sensitive Area ² (ESA), where the development will:
		 A) Discharge storm water runoff that is likely to impact a sensitive biological species or habitat; and B) Create 2,500 square feet or more of impervious surface area (refer to the Definition on page 3).
		${f No}$, none of the above; this proposed New Development project is not subject to PCSMP Controls. No further Action.
If yo	ou checl	« "Yes" in at least one box above (item 5), proceed to item 8 below for required project submittal information.
6.	6. Is proposed project a Redevelopment and land-disturbing activity (not an interior remodel, roof replacement, or other maintenance-related activities) of an existing single-family dwelling ³ and accessory structures that will result in creation, addition, or replacement of 10,000 square feet of impervious surface area (refer to the Definition on page 3)?	
		Yes, the PCSMP controls are required; for project submittal information refer to item 8
		No, proceed to item 7 below.
7.	dwellir	posed Redevelopment and land-disturbing activity (not maintenance) project other than existing single-family ng that will result in creation, addition, or replacement of 5,000 square feet of impervious surface area (refer to efinition on page 3) on <u>already developed site</u> ⁴ ?
		Yes, the PCSMP controls are required; for project submittal information refer to item 8
		No, this Redevelopment project is not subject to PCSMP controls. No further Action.
	ma (TC <u>httr</u>	Provide the necessary analysis in your Drainage Study to demonstrate that the PCSMP controls will function as proposed including any applicable stormwater quality design flow or volume calculations for proposed treatment device(s) using applicable form ³ (Appendix E&G of the Technical Guidance Manual), and

² For complete ESA information, call the Water Quality Engineer at (805) 662-6737.

³ To determine if proposed project meets definition of Redevelopment project, the already developed site shall equal to 1 acre or greater of disturbed area and more than 10,000 ft ² of impervious area shall meet at least one of the criteria listed in items 5 above. For additional information, call the Water Quality Engineer at (805) 662-6737.

⁴ To determine if proposed project meets definition of Redevelopment project, the already developed site shall meet at least one of the criteria listed in items 5 above. For additional information, call the Water Quality Engineer at (805) 662-6737.

⁵ County of Ventura PCSMP form is available at www.onestoppermit.ventura.org under Surface Water Quality Section's "Forms" tab. For additional information, call the Water Quality Engineer at (805) 662-6737.

COUNTY OF VENTURA STORMWATER PERMIT REQUIREMENTS FOR NEW DEVELOPMENT AND REDEVELOPMENT QUESTIONNAIRE

Questionnaire was prepared by:	
Name:	Title:
Organization Name:	
Signature:	Date:
ADDITIONAL INFORMATION:	vailable at http://opestoppermit.ventura.org/

DEFINITION:

Impervious Surface Area - A hard surface area which either prevents or retards the entry of water into the predevelopment soil mantle. Common impervious surfaces include, but are not limited to, roof tops, walkways, patios, driveways, parking lots or storage areas, impermeable concrete or asphalt paving, gravel roads, packed earthen materials, and oiled macadam or other surfaces which similarly impede the natural infiltration of stormwater. For complete definition refer to the 2011 Ventura Countywide Technical Guidance Manual for Stormwater Quality Control Measures available at http://www.vcstormwater.org/index.php/publications/manuals/32-technical-guidance-manual.

For more information refer to www.onestoppermit.ventura.org under Surface Water Quality Section or call Water Quality Engineer at (805) 662-6737.

The copy of the Ventura Countywide Technical Guidance Manual (TGM) for Stormwater Quality Control Measures is available at http://www.vcstormwater.org/index.php/publications/manuals/32-technical-guidance-manual.



COUNTY OF VENTURA

STORMWATER PERMIT REQUIREMENTS FOR CONSTRUCTION ACTIVITIES **QUESTIONNAIRE**

The Ventura County Municipal Stormwater Permit requires implementation of an effective combination of Best Management Practices (BMPs) at construction sites in order to prevent erosion and sediment loss, or the discharge of construction wastes to the storm drain system (available at http://onestoppermit.ventura.org/, subpart 4.F of the Los Angeles Regional Water Quality Control Board Permit Order No. 10-0108). Additionally, construction activities causing one acre or more of soil disturbance (or less than one acre but as a part of a larger common area of development or sale) require coverage under the California Statewide General Construction Permit CAS000002, available online at

http://www.waterboards.ca.gov/water_issues/programs/stormwater/construction.shtml.

✓	Please place a check mark in all the boxes that apply to project.
	Construction activities causing less than 1 acre of soil disturbance:
	• Complete and submit SW-1 (Best Management Practices for Construction Less than 1 Acre) with the
	Building Permit application.

Construction activities with soil disturbance of 1 acre or greater:

- As required by the State Water Resources Control Board (SWRCB) State General Construction Permit No.CAS000002, the following items must be completed and submitted to the SWRCB:
 - **Stormwater Pollution Prevention Plan (SWPPP)**
 - **Notice of Intent (NOI)**
 - **SWRCB** fee

(Additional information available online at:

http://www.waterboards.ca.gov/water_issues/programs/stormwater/construction.shtml)

- Complete SW-2 (Best Management Practices for Construction 1 Acre or Greater).
- Include completed form SW-2 in the prepared site-specific SWPPP and submit with the Building Permit application and to the Watershed Protection District County Unincorporated Stormwater Program for certification as a Local SWPPP/SW-2. If your project requires a Grading Permit, then submit documentation with Grading Permit application instead.

☐ Construction Activities at High Risk Sites (see map and definition on back):

- Complete and submit SW-HR (Best Management Practices for Construction at High Risk Sites worksheet) and SW-1 or Local SWPPP/SW-2 (whichever is applicable as listed above) with the Building Permit application.
- Qualified SWPPP Developer (QSD), Qualified SWPPP Practitioner (QSP), or personnel or consultants who are Certified Professionals in Erosion and Sediment Control (CPESC) shall inspect the site:
 - at the time of BMP installation,
 - at least weekly between October 1 and April 15, and
 - at least once each 24 hour period during a storm event that generates runoff from the site.
 - Retain records of inspection reports for review by the Building Permit inspectors upon request.

REQUIREMENTS FOR ALL CONSTRUCTION SITES

- A copy of the required forms (SW-1, Local SWPPP/SW-2, or SW-HR as applicable) must be kept at the site during construction activities.
- Implement all required BMPs during construction.

Questionnaire was prepared by:		
Name:	Title:	
Organization Name:		
Signature:	Date:	
Stormwater Permit Requirements for Construction Activities		Page 1 of 2

County of Ventura Stormwater Permit Requirements for Construction Activities Questionnaire

ADDITIONAL INFORMATION:

Documents referenced in this questionnaire area available at http://onestoppermit.ventura.org/.

DEFINITIONS:

Construction activity includes any construction or demolition activity, clearing, grading, grubbing, or excavation or any other activity that results in a land disturbance. Construction does not include emergency construction activities required to immediately protect public health and safety or routine maintenance activities required to maintain the integrity of structures by performing minor repair and restoration work, maintain original line and grade, hydraulic capacity, or original purpose of the facility. See "Routine Maintenance" definition for further explanation. Where clearing, grading or excavating of underlying soil takes place during a repaving operation, State General Construction Permit Order No. 2009-0009-DWQ (CAS000002) coverage is required if more than one acre is disturbed or the activities are a part of a larger plan.

ROUTINE MAINTENANCE - Routine maintenance projects include, but are not limited to projects conducted to:

- 1. Maintain the original line and grade, hydraulic capacity, or original purpose of the facility.
- 2. Perform as needed restoration work to preserve the original design grade, integrity and hydraulic capacity of flood control facilities.
- 3. Includes road shoulder work, re-grading dirt or gravel roadways and shoulders and performing ditch cleanouts.
- 4. Update existing lines^A and facilities to comply with applicable codes, standards, and regulations regardless if such projects result in increased capacity.
- 5. Repair leaks

Routine maintenance does not include construction of new lines^B or facilities resulting from compliance with applicable codes, standards and regulations.

<u>Notes:</u> A Update existing lines includes replacing existing lines with new materials or pipes. B New lines are those that are not associated with existing facilities and are not part of a project to update or replace existing lines.

HIGH RISK SITES:

- (i) Construction sites on hillsides (on average 20% or greater slope); and
- (ii) Construction sites that **directly discharge**¹ to a waterbody listed on the CWA § 303 (d) list for siltation or sediment; or
- (iii) Construction activities that occur within or **directly adjacent**² to an **Environmentally Sensitive Area**³. Refer to Figure 1 (Ventura County Environmentally Sensitive Areas) illustrating ESA locations in Ventura County.
- Directly Discharge means outflow from a drainage conveyance system that is composed entirely or predominantly of flows from the subject, property, development, subdivision, or industrial facility, and not commingled with the flows from adjacent lands.
- Directly Adjacent means situated within 200 feet of the contiguous zone required for the continued maintenance, function, and structural stability of the environmentally sensitive area.
- Environmentally Sensitive Area (ESA) means an area "in which plant or animal life or their habitats are either rare or especially valuable because of their special nature or role in an ecosystem and which would be easily disturbed or degraded by human activities and developments" (Reference: California Public Resources Code § 30107.5). ESAs will include Clean Water Act 303d Listed Water Bodies in all reaches that are unimproved, all California Coastal Commission's Environmentally Sensitive Habitat Areas as delineated on maps in Local Coastal Plans and the Regional Water Quality Control Board's Basin Plan's Rare, Threatened or Endangered Species (RARE) and Preservation of Biological Habitats (BIOL) designated waterbodies. The California Department of Fish and Game's Significant Natural Areas map will be considered for inclusion as the department field verifies the designated locations. Watershed restoration projects will be considered for inclusion as the department field verifies the designated locations.

For information on requirements for Qualified SWPPP Developer (QSD) and Qualified SWPPP Practitioner (QSP), refer to http://www.waterboards.ca.gov/water_issues/programs/stormwater/construction.shtml.

For information on requirements for **Certified Professionals in Erosion and Sediment Control (CPESC)**, refer to http://www.cpesc.net/



SW-1

COUNTY OF VENTURA STORMWATER QUALITY MANAGEMENT PROGRAM

BEST MANAGEMENT PRACTICES FOR CONSTRUCTION LESS THAN 1 ACRE

Prior to the issuance of any construction/grading/building permit and/or the commencement of any clearing, grading or excavation, contractors of projects with <u>construction activities that disturb less than one acre of soil</u>, shall prepare and submit this Best Management Practices (BMPs) worksheet on the form provided herein.

The purpose of the implementing BMPs is to effectively prohibit the entry of pollutants from the construction site into the storm drain system during construction. Erosion and sediment source control BMPs should be considered for both active and inactive construction areas. BMPs for wind erosion and dust control are also included. The BMPs may require modification as the project progresses and as conditions warrant.

The BMPs shall be implemented in accordance with the National Pollutant Discharge Elimination System (NPDES) Ventura Countywide Stormwater Municipal Permit No. CAS004002 (Order 10-0108) dated July 8, 2010.

The applicant/owner is responsible for ensuring that all project contractors and subcontractors implement all applicable BMPs.

Project Name

Project Information (if applicable)	
Assessor Parcel Number:	Grading Permit No.:
Building Permit No.:	Land Use No.:
Conditional Use Permit No.:	Subdivision No.:
Location:	
General Description:	
Construction Start Date:	
Construction Completion Date:	
FOR STAFF USE ONLY:	
Reviewed & Approved By:	<u>Title:</u>
Signature:	Date:

Best Management Practices - BMPs

Complete the following charts. The BMPs listed shall be used unless determined not applicable or inadequate. Additional BMPs may apply. BMP descriptions and details can be downloaded from the California Stormwater Handbooks at www.casqa.org or CalTrans Handbook www.dot.ca.gov/hq/construc/stormwater/manuals.htm.

Table 1. BMPs at Construction Sites Less than 1 Acre

BMPs Sele	cted – Noted by Ref. ID from the	Use	ВМР	(If no otate neces)
	ia Stormwater BMP Handbooks	Yes	No	(If no, state reason)
Erosion Co	ntrol BMPs			
EC-1 or SS-1	Scheduling			
EC-2 or SS-2	Preservation of Existing Vegetation			
Temporary	Sediment Control BMPs			
SE-1 or SC-1	Silt Fence			
SE-8 or SC-8	Sandbag Barrier			
Temporary	Tracking Control BMPs			
TC-1	Stabilized Construction Entrance/Exit			
Non-Storm	water Management BMPs			
NS-1	Water Conservation Practices			
NS-2	Dewatering Operations			
Waste Mana	agement & Materials Pollution Cont	rol BMPs		
WM-1	Material Delivery & Storage			
WM-3	Stockpile Management			
WM-4	Spill Prevention & Control			
WM-5	Solid Waste Management			
WM-8	Concrete Waste Management			
WM-9	Sanitary/Septic Waste Mgmt.			
Additional I	BMPs Selected			
	1	1	·	I .

Certification

Project Architect/ Engineer of Record, or Authorized Qualified Designee:

As the architect, or engineer of record, or authorized qualified designee, I have selected appropriate BMPs to effectively minimize the negative impacts of this project's construction activities on storm water quality. The project owner and contractor are aware that the selected BMPs must be installed, monitored, and maintained to ensure their effectiveness. The BMPs not selected for implementation are redundant or deemed not applicable to the proposed construction activity.

Name:	Title:	
Organization Name:		
Signature:	Date:	
Property Owner/ Owner's Represe	entative or Designee:	
I certify that this document and all a in accordance with a system desig evaluate the information submitted. the system or those persons directly knowledge and belief, the information submitting false and/ or inaccurate current conditions, or failing to propresult in revocation of grading and/or	ned to ensure that qualified person Based on my inquiry of the person y responsible for gathering the info on submitted is true, accurate, and information, failing to update the perly and/ or adequately impleme	onnel properly gather and in or persons who manage ormation, to the best of my complete. I am aware that e Local SWPPP to reflect ont the Local SWPPP may
Name:	Title:	
Organization Name:		
Signature:	Date:	



Project Name

SW-2

COUNTY OF VENTURA STORMWATER QUALITY MANAGEMENT PROGRAM

BEST MANAGEMENT PRACTICES FOR CONSTRUCTION SITES ONE ACRE OR LARGER

Prior to the issuance of any construction/grading/building permit and/or the commencement of any clearing, grading or excavation, contractors of projects with construction activities that disturb one acre or more shall prepare and submit this Best Management Practices (BMPs) worksheet and include certification statements from the qualified designer and each landowner (or the landowner's agent). The purpose of the implementing BMPs is to effectively prohibit the entry of pollutants from the construction site into the storm drain system during construction. Erosion and sediment source control BMPs should be considered for both active and inactive construction areas. BMPs for wind erosion and dust control are also included. The BMPs may require modification as the project progresses and as conditions warrant.

The BMPs shall be implemented in accordance with the National Pollutant Discharge Elimination System (NPDES) Ventura Countywide Stormwater Municipal Permit No. CAS004002 (Order 10-0108) dated July 8, 2010. The applicant/owner is responsible for ensuring that all project contractors and subcontractors implement all applicable BMPs.

Project Information (if applicable) Grading Permit No.: Assessor Parcel No.: Building Permit No.: Land Use No.: Conditional Use Permit No.: Subdivision No.: Location: General Description: Construction Start Date: Construction Completion Date: FOR STAFF USE ONLY: Reviewed & Approved By: Title:

Signature:

Date:

Best Management Practices - BMPs

Complete the following charts. The BMPs listed shall be used unless determined not applicable or inadequate. Additional BMPs may apply based on the effective combinations of the BMPS to prevent erosion and sediment loss, and the discharge of construction wastes. BMP descriptions and details can be downloaded from the California Stormwater Handbooks at www.casqa.org or CalTrans Handbook www.dot.ca.gov/hg/construc/stormwater/manuals.htm.

Table A. Minimum BMPs Required* for Construction Sites 1 acre or Greater

BMPs Sele	cted – Noted by Ref. ID from the	Use	ВМР	* (15
	a Stormwater BMP Handbooks	Yes	No*	* (If no, state reason)
Erosion Cor	ntrol BMPs			
EC-1 or SS-1	Scheduling			
EC-2 or SS-2	Preservation of Existing Vegetation			
EC-3 or SS-3	Hydraulic Mulch			
EC-4 or SS-4	Hydroseeding			
EC-5 or SS-5	Soil Binders			
EC-6 or SS-6	Straw Mulch			
EC-7 or SS-7	Geotextiles and Mats			
EC-8 or SS-8	Wood Mulching			
Temporary S	Sediment Control BMPs			
SE-1 or SC-1	Silt Fence			
SE-5 or SC-5	Fiber Rolls			
SE-6 or SC-6	Gravel Bag Berm			
SE-7 or SC-7	Street Sweeping and/or Vacuum			
SE-8 or SC-8	Sandbag Barrier			
SE-10 or SC-10	Storm Drain Inlet Protection			
Temporary 7	Fracking Control BMPs	•		
TC-1	Stabilized Construction Entrance/Exit			

BMPs Selected – Noted by Ref. ID from the		USE BMP		* (15
	California Stormwater BMP Handbooks		No*	* (If no, state reason)
TC-2	Stabilized Construction Roadway			
TC-3	Entrance/Exit Tire Wash			
lon-Stormwa	ater Management BMPs			
NS-1	Water Conservation Practices			
NS-2	Dewatering Operations			
NS-8	Vehicle and Equipment Washing			
NS-9	Vehicle and Equipment Fueling			
WE-1	Wind Erosion Controls			
Vaste Manag	gement & Materials Pollution Contro	ol BMPs		
WM-1	Material Delivery & Storage			
WM-3	Stockpile Management			
WM-4	Spill Prevention & Control			
WM-5	Solid Waste Management			
WM-8	Concrete Waste Management			
WM-9	Sanitary/Septic Waste Mgmt.			
Additional E	MPs Selected			
Not Appl	itional BMPs Required* for Consicable (check here for projects beforcted – Noted by Ref. ID from the		nd 5 acr	es)
	a Stormwater BMP Handbooks	Yes	No*	* (If no, state reason)
Sediment Co	ontrol BMPs			
SE-2 or SC-2	Sediment Basin			
SE-4 or SC-4	Check Dam			
Tracking Co	ntrol BMPs			

BMPs Selected – Noted by Ref. ID from the		Use BMP		* //5
	California Stormwater BMP Handbooks		No*	* (If no, state reason)
Non-Stormy	vater Management BMPs			
NS-10	Vehicle and Equipment Maintenance			
Waste Man	agement and Materials Pollution Co	ontrol BM	Ps	
WM-1	Material Delivery and Storage			
WM-4	Spill Prevention and Control			
WM-8	Concrete Waste Management			
WM-9	Sanitary Septic Waste			
Additional E	MPs Selected			

Certification

Project Architect/ Engineer of Record, or Authorized Qualified Designee:

As the architect, or engineer of record, or authorized qualified designee, I have selected appropriate BMPs to effectively minimize the negative impacts of this project's construction activities on storm water quality. The project owner and contractor are aware that the selected BMPs must be installed, monitored, and maintained to ensure their effectiveness. The BMPs not selected for implementation are redundant or deemed not applicable to the proposed construction activity.

Name:	Title:	
Organization Name:		
Signature:	Date:	
Property Owner/ Owner's R	Representative or Designee:	
in accordance with a system evaluate the information substitute system or those persons knowledge and belief, the information submitting false and/ or inaccurrent conditions, or failing	nd all attachments were prepared under my din in designed to ensure that qualified personnel mitted. Based on my inquiry of the person or p directly responsible for gathering the informati formation submitted is true, accurate, and comp ccurate information, failing to update the Loc to properly and/ or adequately implement the g and/ or other permits or other sanctions provide	properly gather and persons who manage ion, to the best of my plete. I am aware that sal SWPPP to reflect be Local SWPPP may
Name:	Title:	
Organization Name:		
Signature:	Date:	



SW-HR

COUNTY OF VENTURA STORMWATER QUALITY MANAGEMENT PROGRAM

ENHANCED BEST MANAGEMENT PRACTICES FOR CONSTRUCTION AT <u>HIGH RISK SITES</u>

Prior to the issuance of any construction/grading/building permit and/or the commencement of any clearing, grading or excavation, contractors of projects with construction activities at High Risk Sites, shall prepare and submit this Enhanced Best Management Practices (BMPs) worksheet on the form provided herein.

High Risk Sites include:

- (i) Construction sites on hillsides (average slope 20% or greater); or
- (ii) Construction sites that **directly discharge**¹ to a waterbody listed on the CWA § 303 (d) list for siltation or sediment; or
- (iii) Construction activities that occur within or **directly adjacent**² to an **Environmentally Sensitive Areas**³ **(ESAs)**. Refer to Figure 1 (Ventura County Environmentally Sensitive Areas) illustrating ESA locations in Ventura County, available at http://onestoppermit.ventura.org/.
- Directly Discharge means outflow from a drainage conveyance system that is composed entirely or predominantly of flows from the subject, property, development, subdivision, or industrial facility, and not commingled with the flows from adjacent lands.
- Directly Adjacent means situated within 200 feet of the contiguous zone required for the continued maintenance, function, and structural stability of the environmentally sensitive area.
- Environmentally Sensitive Area (ESA) means an area "in which plant or animal life or their habitats are either rare or especially valuable because of their special nature or role in an ecosystem and which would be easily disturbed or degraded by human activities and developments" (Reference: California Public Resources Code § 30107.5). ESAs will include Clean Water Act 303d Listed Water Bodies in all reaches that are unimproved, all California Coastal Commission's Environmentally Sensitive Habitat Areas as delineated on maps in Local Coastal Plans and Regional Water Quality Control Board's Basin Plan Rare, Threatened or Endangered Species (RARE) and Preservation of Biological Habitats (BIOL) designated waterbodies. The California Department of Fish and Game's Significant Natural Areas map will be considered for inclusion as the designated locations. Watershed restoration projects will be considered for inclusion as the department field verifies the designated locations.

The purpose of the implementing BMPs is to effectively prohibit the entry of pollutants from the construction site into the storm drain system during construction. Erosion and sediment source control BMPs should be considered for both active and inactive (previously disturbed) construction areas. BMPs for wind erosion and dust control are also included. The BMPs may require modification as the project progresses and as conditions warrant.

The BMPs shall be implemented in accordance with the National Pollutant Discharge Elimination System (NPDES) Ventura Countywide Municipal Stormwater Permit No. CAS004002 (Order 10-0108) dated July 8, 2010.

The applicant/owner is responsible for ensuring that all project contractors and subcontractors implement all applicable BMPs.

Rev. 06/28/2016

1. <u>Project Name</u>	
2. Project Information (if applicable)	
Assessor Parcel Number:	Grading Permit No.:
Building Permit No.:	Land Use No.:
Conditional Use Permit No.:	Subdivision No.:
Location:	
General Description:	
Construction Start Date:	
Construction Completion Date:	
FOR STAFF USE ONLY:	
Reviewed & Approved By:	Title:
Signature:	Date:

3. Enhanced Best Management Practices (BMPs)

Complete the following charts. The BMPs listed shall be used unless determined not applicable or inadequate. Additional BMPs may apply. BMP descriptions and details can be downloaded from the California Stormwater Handbooks at www.casqa.org or CalTrans Handbook www.dot.ca.gov/hq/construc/stormwater/manuals.htm.

Table 1. Enhanced BMPs for Construction at High Risk Sites

BMPs Sele	BMPs Selected – Noted by Ref. ID from the California Stormwater BMP Handbooks		ВМР	//s
			No	(If no, state reason)
Erosion Cor	ntrol BMPs			
EC-1 or SS-1	Scheduling			
EC-2 or SS-2	Preservation of Existing Vegetation			
EC-3 or SS-3	Hydraulic Mulch			
EC-4 or SS-4	Hydroseeding			
EC-5 or SS-5	Soil Binders			
EC-6 or SS-6	Straw Mulch			
EC-7 or SS-7	Geotextiles and Mats			
EC-8 or SS-8	Wood Mulching			
EC-11 or SS-11	Slope Drains			
Temporary	Sediment Control BMPs			
SE-1 or SC-1	Silt Fence			
SE-2 or SC-2	Sediment Basin			
SE-4 or SC-4	Check Dam			
SE-5 or SC-5	Fiber Rolls			
SE-6 or SC-6	Gravel Bag Berm			
SE-7 or SC-7	Street Sweeping and/or Vacuum			
SE-8 or SC-8	Sand Bag Barrier			

BMPs Sele	ected – Noted by Ref. ID from the	Use BMP		##
	a Stormwater BMP Handbooks	Yes	No	(If no, state reason)
SE-10 or SC-10	Storm Drain Inlet Protection			
SE-11	Active Treatment Systems ¹			
Temporary	Tracking Control BMPs			
TC-1	Stabilized Construction Entrance/Exit			
TC-2	Stabilized Construction Roadway			
TC-3	Entrance/Exit Tire Wash			
Non-Stormy	vater Management BMPs			
NS-1	Water Conservation Practices			
NS-2	Dewatering Operations			
NS-8	Vehicle and Equipment Washing			
NS-9	Vehicle and Equipment Fueling			
NS-10	Vehicle and Equipment Maintenance			
WE-1	Wind Erosion Controls			
Waste Mana	agement & Materials Pollution Cont	rol BMPs		
WM-1	Material Delivery & Storage			
WM-3	Stockpile Management			
WM-4	Spill Prevention & Control			
WM-5	Solid Waste Management			
WM-8	Concrete Waste Management			
WM-9	Sanitary/Septic Waste Mgmt.			
Additional E	BMPs Selected	Į.	ı	
	1	1	1	

¹ If appropriate given natural background stormwater runoff and receiving water quality conditions

4. Enhanced BMP Inspection Requirements

Construction activity projects at high risk sites shall be inspected by the project proponent's:

- (a). Qualified Stormwater Pollution Prevention Plan (SWPPP) Developer*,
- (b). Qualified SWPPP Practitioner*, or
- (c). Personnel or contractors who are Certified Professionals in Erosion and Sediment Control (CPESC)**

Notes:

- * Qualified SWPPP Developer/Practitioner for more information: e-mail stormwater@waterboards.ca.gov, call (916) 341-5537, or visit http://www.swrcb.ca.gov/water issues/programs/stormwater/constpermits.shtml
- ** Certified Professionals in Erosion and Sediment Control (CPESC) for more information: email: info@cpesc.org, call (828) 655-1600, or visit http://www.cpesc.org/

The inspection frequency for construction activity projects at high risk sites must be:

- (i) at the time of BMP installation,
- (ii) at least weekly during the wet season, and
- (iii) at least once each 24 hour period during a storm event that generates runoff from the site.

The inspection purpose is to identify BMPs that need maintenance to operate effectively, that have failed or could fail to operate as intended. All records of the inspection shall be retained.

During the wet season (October 1 through April 15), the area of disturbance shall be limited to the area that can be controlled with an effective combination of erosion and sediment control BMPs. Enhanced sediment controls should be used in combination with erosion controls and should target portions of the site that cannot be effectively controlled by standard erosion controls described above.

Certification

Project Architect/ Engineer of Record, or Authorized Qualified Designee:

As the architect, or engineer of record, or authorized qualified designee, I have selected appropriate BMPs to effectively minimize the negative impacts of this project's construction activities on storm water quality. The project owner and contractor are aware that the selected BMPs must be installed, monitored, and maintained to ensure their effectiveness. The BMPs not selected for implementation are redundant or deemed not applicable to the proposed construction activity.

Name:	Title:	
Organization Name:		
Signature:	Date:	
Property Owner/ Owner's Re	presentative or Designee:	
in accordance with a system evaluate the information submithe system or those persons of knowledge and belief, the information submitting false and/ or inaccordance current conditions, or failing to	d all attachments were prepared under my direction designed to ensure that qualified personnel propositted. Based on my inquiry of the person or person lirectly responsible for gathering the information, to rmation submitted is true, accurate, and complete. Curate information, failing to update the Local SV or properly and/or adequately implement the Local and/or other permits or other sanctions provided by	perly gather and ns who manage the best of my I am aware that WPPP to reflect al SWPPP may
Name:	Title:	
Organization Name:		
Signature:	Date:	

Attachment 1 to SW-HR

Inspection Checklist for Construction Activities at High Risk Sites

Qualified Stormwater Pollution Prevention Plan (SWPPP) Developer, Qualified SWPPP Practitioner, or personnel or contractors who are Certified Professionals in Erosion and Sediment Control (CPESC) shall conduct site inspection at the time of BMP installation, at least weekly during the wet season (October 1 through April 15), and at least once each 24 hour period during a storm event that generates runoff from the site using this checklist. Keep a copy of the completed inspection checklist with the project form SW-HR for the "Construction Activities at High Risk Sites" on site.

DA	TE OF INSPECTION:								
INS	SPECTION TYPE – check as applicable:								
	at the time of BMP installation								
	at least weekly during the wet season	least weekly during the wet season							
	at least once each 24 hour period during a the site.	storm	even	t that g	enerates runoff fron				
Pro	ject Name:								
Ins	pector's Name:								
Ins	pector - check below as applicable:								
	Qualified SWPPP Developer	SWPPI	P Pra	ctitione	r UCPESC				
	Qualified SWPPP Developer								
	•	Co	mpli omp						
	ather Conditions during inspection:	Co	mpli omp	ance lished					
We	ather Conditions during inspection: Item Are enhanced BMPs installed as identified in the	Co	mpli omp	ance lished					
We	Item Are enhanced BMPs installed as identified in the project's SW-HR form?	Co	mpli omp	ance lished					
We 1	Item Are enhanced BMPs installed as identified in the project's SW-HR form? Are installed enhanced BMPs effective?	Co	mpli omp	ance lished					

and protected from storm water?

Are all materials stored in bins or covered in plastic

	Item		Compliance Accomplished YES NO N/A		Date Completed			
7	Is construction waste being disposed of in proper trash containers?							
8	Are concrete washout stations present and being utilized and maintained?							
9	Is fugitive dust being controlled and water being used as needed?							
10	Are catch basins, drainage channels, drain inlets/outlets being protected?							
Cor	mments:							
I certify under penalty of law that this inspection is true, and I or a qualified assigned person has performed the required inspection as required.								
Insp	pector Name Inspe	ector Sig	etor Signature					
Dat	e							