PURPOSE

4VAC50-60-54 of the Virginia Stormwater Management Program (VSMP) Permit Regulations requires that Stormwater Pollution Prevention Plan (SWPPP) be developed for all regulated land disturbing activities. The SWPPP must include, but not be limited to, an approved erosion and sediment control plan, an approved stormwater management plan, and this **Pollution Prevention Plan** (PPP) for regulated land disturbing activities, and a description of any additional control measures necessary to address a TMDL as applicable.

The plan for implementing pollution prevention measures during construction activities developed on this sheet must be implemented and updated as necessary. Any PPP requirements not included on this sheet must be incorporated into the SWPPP required by 4VAC50-60-54 that must be developed before land disturbance commences. This PPP identifies potential sources of pollutants that may reasonable be expected to affect the quality stormwater discharges from the construction site (both on- and off-site activities) and describes control measures that will be used to minimize pollutants in stormwater discharges from the construction site.

OTHER REFERENCED PLANS

SWPPP requirements may be fulfilled by incorporating, by reference, other plans. All plans incorporated by reference become enforceable under the VSMP Permit Regulations and General Permit VAR10 for Discharges of Stormwater from Construction Activities. If a plan incorporated by reference does not contain all of the required elements of the PPP, the operator must develop the missing elements and include them in the SWPPP.

	Off-Site Borrow Area
	Off-Site Stockpile
	Spill Prevention, Control, and Countermeasure Plans
	Stormwater Management Plans (Regional or Master)
 Date Approved	Independent Plans Incorporated by Reference

POTENTIAL POLLUTANT SOURCES

The following sources of potential pollutants must be addressed in the Pollution Prevention Plan. Various controls and/or measures designed to prevent and/or minimize pollutants in stormwater discharges from the project site must be applied to the sources found on the site. Additional information concerning the following controls and/or measures may be found in the SWPPP. Deviations from the location criteria may be approved by the Henrico County Environmental Inspector.

SPILLS, AND OTHER RELEASES

- The operator(s) shall ensure procedures are in place to prevent and respond to leaks, spills and other releases of pollutants.
- The operator(s) shall ensure all leaks, spills and other releases of pollutant are contained and cleaned immediately upon discovery. Any contaminated materials are to be disposed in accordance with federal, state, and/or local requirements.
- The operator(s) shall ensure spill containment kits containing appropriate materials (e.g., absorbent material and pads, brooms, gloves, sand, etc.) are available at appropriate locations, including, but not limited to: designated areas for vehicle and equipment maintenance; vehicle and equipment fueling; storage and disposal of construction materials, products, and waste; and storage and disposal of hazardous and toxic materials; and sanitary waste facilities.

 The locations of the spill containment kits are identified as described below:

Date		Approved Plan	Date
Shown on Plan Sheet #(s)			Plan Sheet #(s)
Location	REVISIONS TO LOCATIONS		Location
Operator(s) Initials			

- The operator(s) shall notify the Department of Environmental Quality of leaks, spills, and other releases that discharge to or have the potential to discharge to surface waters immediately upon discovery of the discharge but in no case later than 24 after the discovery.

 The operator(s) shall notify the Department of Environmental Quality (DEQ) of leaks, spills, and other releases that discharge to or have the potential to discharge to surface waters immediately upon discovery of the discharge but in no case later than 24 after the discovery. Written notice of the discharge must be sent to DEQ and Henrico County Department of Public Works within five (5) days of the discovery.

	hours)
(804) 501-7475 (fax)	(800) 468-8892 (outside normal working
(804) 501-4393 (phone)	(804) 786-1798 (fax)
Henrico, VA 23273	(804) 786-3998 (phone)
P. O. Box 90775	NEED ADDRESS
Works	Quality
Henrico County Department of Public	Virginia Department of Environmental
(a) and a control (b) and a control (control).	(v) may be a more of the more

EQUIPMENT / VEHICLE WASHING

- Washing must be conducted in a *dedicated area* that is located distance from storm drain inlets, ditches, waterbodies or wetlands 50 feet from those features.

 All wash water used in vehicle wheel washing must be directed basin/trap. must be directed to
- < < All vehicle washing activities of containment.

 Each facility must have appropriarea(s) are located. other than wheel washing

Operator's Initials	Water Source Location	Shown on Plan Sheet #(s)	Location of Dedicated Area(s)	Activity
	TIONS	REVISIONS TO LOCATIONS	REVISIO	8
				Other Wash Areas
				Wheel Wash
W	Water Source Location	Shown on Plan Sheet #(s)	Location of Dedicated Area(s)	Activity

VEHICLE FUELING AND MAINTENANCE

- ntenance in a *dedicated area* that is located to a drain inlets, ditches, waterbodies or wetlands but
- If fueling is conducted at a *dedicated area*, the maximize the distance from storm drain inlets, ditches no less than 50 feet from those features. located to vetlands but
- The **dedicated areas** must be designed to eliminate the discharge of leaked fuels and chemicals from vehicle fueling and maintenance a providing secondary containment (spill berms, decks, spill containmed providing cover where appropriate, and having spill kits readily available). Each facility must have appropriate signage to inform users where the **area(s)** are located. the f spilled and activities by nent pallets,

	Date		\pproved Plan	Date	
	Shown on Plan Sheet #(s)		8	Shown on Plan Sheet #(s)	
	Location of <i>Dedicated Area(s)</i>	REVISIONS TO LOCATIONS		Location of <i>Dedicated Area(s)</i>	
	Operator's Initials				

Date

- a that located to or wetlands but
- If mobile fueling will be used, the fueling must be done in an area that lo maximize the distance from storm drain inlets, ditches, waterbodies or weth no less than 50 feet from those features.
 Spill kits must be readily available at all mobile fueling locations.
 On-site storage tanks must have a means of secondary containment (spil decks, spill containment pallets, etc.) and must be covered where appropriated her vehicles on site must be monitored for leaks and receive regular promaintenance to reduce the chance of leakage. (spill berms,

DISCHARGE FROM STORAGE, HANDLING, AND DISOF CONSTRUCTION PRODUCTS, MATERIALS, AND SPOSAL WASTE

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<u>록</u>

<u>o</u>

- inducted in
- dedicated areas.

 The dedicated area must be located to maximize the distance from storinlets, ditches, waterbodies or wetlands but no less than 50 feet from those for Separations of less than 50 feet may be approved by the Environmental Insport The dedicated areas must be designed to minimize the discharge of pollutar storage, handling, and disposal of construction products, materials and including (i) building products such as asphalt sealants, copper flashing, materials, adhesives, concrete admixtures; (ii) pesticides, herbicides, inseefertilizers, and landscape materials; and (iii) construction and domestic wast as packaging materials, scrap construction materials, masonry products, pipe and electrical cuttings, plastics, Styrofoam, concrete and other trash or products.

 Each facility must have appropriate signage to inform users where the dearea(s) are located. storm drain se features. nspector.

Approved	Date		Date		Approved Plan	Date	area(s) are located.
	Shown on Plan Sheet #(s)		Shown on Plan Sheet #(s)		8	Shown on Plan Sheet #(s)	e located.
	Location(s) of <i>Dedicated Area(s)</i> for waste from construction products and materials		Location(s) of <i>Dedicated Area(s)</i> for storage Operator(s) of construction products and materials	REVISIONS TO LOCATIONS		Location(s) of <i>Dedicated Area(s)</i> for storage of construction products and materials	

ABOVE GRADE CONCRETE WASHOUT AREA

(B)

Dat

Date

SECTION A

10' MIN.

	Date		igit
	Shown on Plan Sheet #(s)	8	
	Location(s) of Dedicated Area(s) for waste from construction products and materials	REVISIONS TO LOCATIONS	
	Operator(s) Initials		

- Follow all federal, state, and local requirements that apply to the use, had disposal of pesticides, herbicides, and fertilizers.
 Keep chemicals on-site in small quantities and in closed, well marked cont
 Clean up solid waste, including building materials, garbage, and debris basis and deposit into covered dumpsters that are periodically emptied.
- eeding the capacity of onsite depending on the phase of ntainers. s on a daily

STAPLE DETAIL

<u>₹</u>

STAPLES (2 PER STRAW BALE)

SECTION B

e at an authorized disposal site have lids or are otherwise

DISCHARGES FROM OTHER POTENTIAL POLLUT SOURCES Ä

		Other Potential Pollutant Sources	
		Location(s) of Potential Pollutant Sources	

Above ground oil storage tanks with a storage capacity exceeding 1,320 have a reasonable expectation of a discharge into or upon Waters of States are required to have a Spill Prevention Control and Countermeas Plan.

The discharge of contaminated flush water and material removed dur operations must be collected and disposed of in accordance with federal, state, and local requirements. gallons and f the United sure (SPCC)

The lining must be anchored with staples (2' spacing) or sandbags.

Side slopes must be 1:1 (horizontal:vertical) or flatter.

Stone access must be provided between the street and the concrete washout area.

A "Concrete Washout" sign must be installed within 30 feet of the washout facility.

The sign must be no smaller than 2' tall by 4' wide.

The facility must be lined with 10 mil plastic lining that is free from other defects that might compromise the material's impermeability.

CONCRETE WASHOUT AREA NOTES

SECTION C

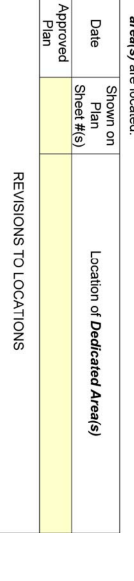
<u>₹</u>

ring flushing appropriate

DISCHARGES FROM CONCRETE RELATED WASH ACTIVITIES

e not allowed to wash out or discharge surplus concrete except in a **dedicated area(s)** that is located drain inlets, ditches, waterbodies or wetlands but no l crete or drum d to prevent less than 50

- Each facility must have a stabilized access to prevent mud tracking into the street. Each facility must have appropriate signage to inform users where the *dedicated* area(s) are located.



- Facilities must be cleaned, two-thirds (2/3) full.
- Shown on Plan Sheet #(s) Location of Dedicated Area(s) constructed, once the washout area is

BELOW GRADE CONCRETE WASHOUT AREA

- DISCHARGES OF HAZARDOUS, AND SANITARY WASTE conducted in
- The *dedicated areas* must be located to maximize the d inlets, ditches, waterbodies or wetlands but no less than 50 Separations of less than 50 feet may be approved by the Er The *dedicated areas* must be designed to prevent the discland sanitary waste by avoiding contact with precipitation distance from storm drain to feet from those features. Environmental Inspector. scharge of hazardous, toxic

Shown on Location(s) of <i>Dedicated Area(s)</i> for storage and disposal of

		She She	2
	3	Shown on Plan Sheet #(s)	area(s) are recared.
REVISIONS TO LOCATIONS		Location(s) of <i>Dedicated Area(s)</i> for storage and hazardous and toxic wastes	
		disposal of	
	REVISIONS TO LOCATIONS	REVISIONS TO LOCATIONS	Location(s) of <i>Dedicated Area(s)</i> for storage and disposal of hazardous and toxic wastes REVISIONS TO LOCATIONS

600.00	Shown on Plan Sheet #(s)			Shown on Plan Sheet #(s)	
	Location(s) of <i>Dedicated Area(s)</i> for portable Operator(s) toilets	REVISIONS TO LOCATIONS		Location(s) of <i>Dedicated Area(s)</i> for portable toilets	
	Operator(s) Initials			le toilets	
comple	the SV prever the inf	I/we co	termin	as a c Prever be up	respor

- Consult with local waste management authorities or prequirements for disposing of hazardous materials and/ocontaminated with hazardous materials.
 Never remove the original product label from the comanufacturer's recommended method of disposal.
 Schedule periodic pumping of portable toilets and dispose of volume of all solid waste at an authorized disposal site. or private firms about and/or soils that may
- SWPPP MODIFICATIONS AND REVISIONS

tor(s) shall ensi ure the SWPPP is modified and/or rev sed to reflect:

- Changes in qualified personnel; delegated authorities or other personnel required as a condition of the General Construction Permit;
 Changes in site conditions;
 Changes in the design, construction, operation, or maintenance of the construction site that affect the potential for discharges of pollutants that are not addressed in the normal implementation of the plan; and
 Ineffective control measures identified during inspections or investigations conducted by the operator's qualified personnel or local, state or federal officials.
- the necessary modifications/revisions require approval by the ne modifications/revisions must be implemented no later than so ing approval. e Administrator or DEQ, seven (7) calendar days
- f the necessary modifications/revisions do not require approval by the Administrator, he modifications/revisions must be implemented prior to the next anticipated storm yent or as soon as practicable.

DISCHARGES OF SOAPS, DETERGENTS, WASH WATER FROM CONSTRUCTION ACT CLEANUP OF STUCCO, PAINT, FORM REL CURING COMPOUNDS SOLVENTS, AND TIVITIES SUCH AS LEASE OILS, AND

erator(s) shall update the SWPPP to inclu

SWPPP UPDATES

- Washing activities associated with construction activities equipment washing, such as clean up of stucco, paint, form compounds are to be conducted in a *dedicated area*.

 The *dedicated area* must be located to maximize the disinlets, ditches, waterbodies or wetlands but no less than 50 fs. Separations of less than 50 feet may be approved by the Environment of the content that the decimal to the content the content that the decimal to the content the content that the content the content that the content the content that the content that the content the content that the content other than v
- istance from storm drain) feet from those features. nvironmental Inspector.

d Area(s) Operator	Location(s) of <i>Dedicated Area(s)</i>	Shown on Plan	Date
S	REVISIONS TO LOCATIONS		
			Approved Plan
Location(s) of <i>Dedicated Area(s)</i>	Location(s) of Do	Shown on Plan Sheet #(s)	Date

or(s)

The operator(s) identified below shall provide for inspections of the permitted land-disturbing activities by the qualified personnel identified below. The inspections will be conducted (select one the following options):

at least once every four (4) business days; or at least once every five (5) business days *and* no later than any measurable storm event.

48 hours follow

The operator(s) shall update the SWPPP no later than seven (7) days following any the situations identified above.

OPERATOR INSPECTIONS

A record of dates when 1) major grading activities occur, 2) construction activities temporarily or permanently cease on a portion of the site, and 3) stabilization measures are initiated;

Documentation of modifications and revisions to the SWPPP;

Areas that have reached final stabilization where no further SWPPP or inspection requirements apply;

All properties that are no longer under the legal control of the operator and the dates on which the operator no longer had legal control over each property; and The date, volume, and corrective/preventative actions implemented for any prohibited discharge.

- The **dedicated area** must be covered (e.g., plastic prevent contact with stormwater. g, temporary roof, etc.) to must be collected for
- The contaminated wastewater from the **dedicated area** redisposal by a waste hauler or discharged to the sanitary sewer In situations where these pollutants are or could be generated at the **designated area** (e.g., concrete pours, building wash plastic sheeting, temporary roof, etc.) must be provided to stormwater and the contaminated wastewater from the activity disposal by a waste hauler or discharged to the sanitary sewer

<u>ACKNOWLEDGEMENTS</u>

TOXIC,

alty of law that the qualified pers

- has been designated by the Operator to conduct inspections of the permitted site; is knowledgeable in the principles and practices of erosion and sediment control and stormwater management; possesses the skills to assess conditions at the permitted site for the Operator(s) that could impact stormwater quality and quantity; will assess the effectiveness of any erosion and sediment control measures or stormwater management facilities selected to control the stormwater discharges from the permitted site; and will conduct inspections in accordance with the frequency noted above in the OPERATOR INSPECTIONS section of this sheet.



the Operator(s) or Delegated Authority, I/we understand that prior to initiating land sturbance, the potential pollutant sources, appropriate control measures, and all sponsible parties (operator, qualified inspection personnel, contractors, etc.) required a condition of the General Construction Permit (GCP) and the Stormwater Pollution evention Plan (SWPPP) must be identified. I also understand this information must updated as necessary throughout all phases of construction until the GCP is

Additional information is located in Tab 6 of the SWPPP Binder.

certify under penalty of law that I/we have read and understand all requirements of WPPP (erosion and sediment control plan, stormwater management plan, pollution into plan, TMDL provisions, administrative requirements, etc.) and GCP and that iformation herein is, to the best of my knowledge and belief, true, accurate, and lete. I am aware that there are significant penalties for submitting false nation, including the possibility of fine or imprisonment for knowing violations.

I/we understand that I/we are ultimately responsible for compliance with all conditions and requirements of the SWPPP and GCP and for ensuring all contractors and subcontractors on the permitted site are aware of the conditions and requirements of the SWPPP and GCP.

I/we shall comply with all conditions and requirements of the SWPPP and shall at all times properly operate and maintain all measures and control (and related appurtenances) which are installed or used to achieve compliance with the conditions of the GCP. Proper opration and maintenance also includes adequate funding and adequate staffing.

/we shall take all reasonable steps to minimize the SWPPP and/or GCP. or prevent any discharge in violation of

- I/we understand that if it determined by the Department of Environmental Quality (DEQ) in consultation with the State Water Control Board at any time that stormwater discharges are causing, have reasonable potential to cause, or contribute to and excursion above any applicable water quality standard, the DEQ may, in consultation with the Administrator, take appropriate enforcement action and require:
- Modification of control measures to adequately address water quality concerns;
 Submission of valid and verifiable data and information that are representative of ambient conditions and indicate that the receiving water is attaining water quality standards; or
 Cessation of discharges of pollutants from construction activity and submit an individual permit application according to 4VAC25-870-410.
- Name (print) OPERATOR(S) / DELEGATED AUTHORITY Date

Records of the required inspections must be maintained and included in the SWPPP binder. The qualified personnel are encouraged to use the Operator Inspection form provided in the SWPPP binder to document the required inspections. If inspections are conducted once every five (5) business days <u>and</u> no later than 48 hours following any measureable storm event, the location of the rain gauge used to determine the amount of rain must be included in the SWPPP and documented in the inspection report.

The operator(s) shall provide for inspections of the permitted land-disturbing activity to ensure implementation and continued maintenance of all requirements of the Stormwater Pollution Prevention Plan (Erosion and Sediment Control Plan, Stormwater Management Plan, Pollution Prevention Plan, TMDL requirements, etc.).

Where areas are in a stabilized condition or runoff is unlikely due to winter conditions, the inspection frequency may be reduced to once every 30 days while these conditions exist. Otherwise, the operator(s) shall resume the regular inspection frequency identified above.