	0001_000-0000_(District)> 0001_000-0000_(District)> 00_(District)>		STORM	/WATER POLL	LUTION PREVENTION F	PLAN (SWPPP)			REVISED		STATE PROJECT
SUBSURFACE UTILITY BY, DATE <i>∠Suitve</i>					AL INFORMATION SHEE					<b>VA</b> . 00 000	00-000-000, RW-000 C-000
The information contained in the SWPPP General Information sheets is intended to comply with the requirements of the VPDES General Permit For Discharges Of Stormwater From Construction Activities (the VPDES Construction Permit) issued July 1, 2014 and VDOT's approved Annual ESC and SWM Standards and Specifications. The SWPPP General Information sheets are to be completed and included in the construction plan set (or other such documents) for land disturbance (construction) activities that disturb an area equal to or greater than 10,000 square feet, or equal to or greater than 2,500 square feet in the area defined as Tidewater, Virginia in the Virginia Chesapeake Bay Preservation Act.			The VDOT RLD willensure that the information shown on the SWPPP GeneralInformation sheets is updated/revised as necessary in order to reflect changes that may occur during the construction phase of the land disturbing (construction) activity. The updated/revised sheets shall be maintained with the designated record set of plans (or other such documents)for the land disturbance (construction) activity.						OR TO REGU MAY BE SU	ATURES RELATING TO CONST SULATION AND CONTROL OF JBJECT TO CHANGE AS DEEN ' BY THE DEPARTMENT	TRUCTION TRAFFIC
			米 Denotes information that is to be provided/completed by the VDOT RLD. 米米 Denotes information that is to be provided/completed by the contractor.						ACRONYMS BMP – Best Management Practice DEQ – Department of Environmental Quality		
virginia Chesapeake Bay Pr	reservation Act.		SECTION VI		BMP INFORMATION $\triangle$				EPA - U. ESC - Er	.S. Environmental Protect rosion and Sediment Co tructional and Informatic	ction Agency ontrol
			∦ Denotes informati	ion that is to be com	npleted by the VDOT RLD.				RLD - Re SWM - S	oad and Bridge esponsible Land Disturb Stormwater Managemen Storgeventer Dallution	t
			( ) See note referenced by number in parentheses. INSTALLED BMP INFORMATION Table A (VDOT Owned/Operated)					SWPPP - Stormwater Pollution Prevention Plan TMDL - Total Maximum Daily Load VDOT - Virginia Department of Transportation VPDES - Virginia Pollutant Discharge Elimination Syste VSMP - Virginia Stormwater Management Program VESCP - Virginia Erosion and Sediment Control Progr			
Plan Sheet(s)	BMP Type (See Table 1 and 3 )	County or City	Latitude/Longitude (1)	State Hydrologic Unit Code (7)	Receiving Stream Name (2)	Name of Impaired Water (9)	Acres Treated Per BMP (3)	ID	laintenance Number (10)	BMP Maintenance Manual (11)	BMP Inspection Manual (11)
			LAT LONG				Impervious Pervious T	OTAL		SECTION	SECTION
BMP Type (See Table 2	Name of Nutrient Bank or ) Broker (6)		BMP INFORMATION able B Latitude/Longitude (1) (5) LAT LONG	State Hydrologic Unit Code (5)(7)	Project Acres Treated Per BMP (3) Impervious Pervious	Nutrient Credits (Ibs./acre/year) Acquired (3)(6) TOTAL	( ) See note referenced by n <u>Table 1: Permanent BMP Types (1999</u> Bio-Retention Basin Bio-Retention Filter Constructed Stormwater Wetlands Extended Detention Basin Extended Detention Basin Extended Detention Basin Infiltration Basin Infiltration Trench		Con ) Poll Pur Oth <u>Tab</u> She Gra Soil Per	ole 2: Alternative BMP mprehensive SWM Plan lutant Loading Pro Rate chase of Nutrients Cr her Approved Options ( <u>ole 3: Permanent BMP</u> eet Flow to Vegetated ass Channel I Compost Amendment rmeable Pavement	(Regional) Facility a Share Program edits List Type) (4) Types (BMP Clearing
	Nutrient Bank or ) Broker	To County or City	able B Latitude/Longitude (1) (5)	Hydrologic Unit Code	Per BMP (3)	(lbs./acre/year) Acquired (3)(6)	Table 1: Permanent BMP Types (1999Bio-Retention BasinBio-Retention FilterConstructed Stormwater WetlandsExtended Detention BasinExtended Detention Basin EnhancedGrassed SwaleInfiltration BasinInfiltration TrenchManufactured Treatment Device(MTD) (8)Retention Basin II		Con Poll Pur Oth <u>Tab</u> She Gra Soil Per Infil <sup>-</sup> Bior Dry Wet	mprehensive SWM Plan lutant Loading Pro Rate chase of Nutrients Cr her Approved Options ( <u>ble 3: Permanent BMP</u> eet Flow to Vegetated ass Channel I Compost Amendment rmeable Pavement Itration Practice retention V Swale t Swale	(Regional) Facility a Share Program edits List Type) (4) Types (BMP Clearing
	Nutrient Bank or ) Broker	To County or City	able B Latitude/Longitude (1) (5)	Hydrologic Unit Code	Per BMP (3)	(lbs./acre/year) Acquired (3)(6)	Table 1: Permanent BMP Types (1999Bio-Retention BasinBio-Retention FilterConstructed Stormwater WetlandsExtended Detention BasinExtended Detention Basin EnhancedGrassed SwaleInfiltration BasinInfiltration TrenchManufactured Treatment Device(MTD) (8)Retention Basin I		<u>Con</u> Poll Pur- Oth <u>Tab</u> She Gra Soil Per Infil Bior Dry Wet Filte Con Bior Exte	mprehensive SWM Plan lutant Loading Pro Rate rchase of Nutrients Cr her Approved Options ( <u>ole 3: Permanent BMP</u> eet Flow to Vegetated ass Channel I Compost Amendment rmeable Pavement Itration Practice retention V Swale t Swale ering Practice hstructed Wetlands rention Conservation cended Detention Pond	(Regional) Facility a Share Program redits List Type) (4) <u>Types (BMP Clearing</u> Filter Strip
	Nutrient Bank or ) Broker	To County or City	able B Latitude/Longitude (1) (5)	Hydrologic Unit Code	Per BMP (3)	(lbs./acre/year) Acquired (3)(6)	Table 1: Permanent BMP Types (1999Bio-Retention BasinBio-Retention FilterConstructed Stormwater WetlandsExtended Detention BasinExtended Detention Basin EnhancedGrassed SwaleInfiltration BasinInfiltration TrenchManufactured Treatment Device(MTD) (8)Retention Basin IIRetention Basin IIISand FilterVegetated Filter Strip		<u>)</u> Poll Pur- Oth <u>Tab</u> She Gra Soil Per Infil Bior Dry Wet Filte Con Bior Exto Wet	mprehensive SWM Plan lutant Loading Pro Rate chase of Nutrients Cr her Approved Options ( <u>ble 3: Permanent BMP</u> eet Flow to Vegetated ass Channel I Compost Amendment meable Pavement Itration Practice retention V Swale t Swale ering Practice hstructed Wetlands rention Conservation	(Regional) Facility a Share Program redits List Type) (4) <u>Types (BMP Clearing</u> Filter Strip Device (MTD)(8)

# FIGURE 2H - 22 SAMPLE STORMWATER POLLUTION PREVENTION PLAN SHEET 3 0F 3

## 2H-22