GIP - 05B WATER QUALITY SWALE WITHOUT LINDERDRAIN	shall notify MWS NPDES Staff at least 48 hours pr At the completion of installation, the above ter quality swale for analysis and confirmation of	LANDSCAPE CERTIFICATION: • I hereby certify that this was listed in GIP-05 Section 5.7 the design of this water quarea coverage within the first fithe SIGN DESCRIPTION: • 12" x 19" white 0.062 alure	rater quality swale I 7. Only native specuality swale landsca irst two years.	andscape plan is i cies and/or non-in upe plan. This plan	n keeping with the requirements vasive species of plants were used in the will achieve at least 75% surface	
Vehicular and equipment traffic shall be prohibite compaction and sediment deposition.	<ul> <li>12" x 18" white 0.063 alur</li> <li>Single sided</li> <li>Sign to be mounted to positive</li> </ul>	<ul> <li>I2 x 18 white 0.065 authintum</li> <li>Single sided</li> <li>Sign to be mounted to nost at ton and</li> </ul>				
10 YR. Level       • Minimum 2 ft separation between subgrade and with the sepa	water table/bedrock required. Developer to coordinate with NPDES inspector.	bottom with stainless stee	el hardware			
Side Slope - 4' to 8' Shoulder &		6' galvanized U-channel or 4" x 4" pressure treated lumber post Water Quality Swale Without Underdrain Material Specifications				
3:1 Max. Bottom Width Boadway		• 2' below grade		Matorial	Specifications	Notos
WQ Level 6" Min. 6" Max. 6" Min. Freeboard	Surface Cover	•• 4' above grade		Surface Cover	River stone     Coir or jute matting     Erosion control matting <sup>1</sup> Turf	Surface cover can be optional depending on the densities of the plantings provided. <sup>1</sup> Where velocities dictate, use woven biodegradable erosion control matting durable enough to last at least two growing seasons.
Geotextile Filter Media		Water Quality Swale Number : Design Treatment Volume (Tv), CF	n As-Built	Filter Media Composition	Filter Media to contain (by volume): • 70% - 85% sand; • 10%-30% silt + clay, with clay < 10%; and • 5% to 10% organic matter	The volume of filter media based on 110% of the plan volume, to account for settling or compaction. Contact staff for testing procedures.
18" to 36"		Surface Area, SF Top of Bank Elevation		Geotextile	Use a non-woven geotextile fabric with a flow rate of > 110 gal./min./ft <sup>2</sup> (e.g., Geotex 351 or equivalent)	Apply only to the sides, above the underdrain (2'-4' wide strip) and beneath the check dams. AASHTO M288-06, ASTM D4491 & D4751
	3" Choker Laver	Channel Slope		Choker Layer	#8 or #89 clean washed stone	Meet TDOT Construction Specifications.
		GIP Surface Elevation (Upstream) Check Dam Height, FT	Surface Elevation (Upstream) ck Dam Height, FT		#57 clean washed stone       6-inch SDR 35 PVC pipe with vented cap and anchor plate	Meet TDOT Construction Specifications. Number of wells equals the number of test pits required for infiltration testing (see Appendix 5-A)
		Channel Drop, FT		Sump Layer	#57 clean washed stone	Meet TDOT Construction Specifications.
Stortwater Treatment Structure On to 9"		GIP Surface Elevation (Downstream) Depth of Media, FT		Check Dams	Wood <sup>1</sup> Gabions     Rock <sup>2</sup>	All check dams shall include weep holes.
WATER COLATIY SWALE	<sup>1</sup> Wood used for check dams shall consist of pressure treated timers or water-resistant tree species.					
Inspection and Maineance.     Image: Constant of the		Depth of Stone, FT			Concrete	<sup>2</sup> See TDOT Standard Drawing EC-STR-6.
		All elevations shall be NAVD88		*Item receipt	I as may be required to be included with a	l s-built submittal.