Registrar of Regulations	Date/Time filed with Registrar of Regulations
AUTHORIZATION TO FILE DOCUMENTS INCORPORATED BY REFERENCE BY DESCRIPTION	

Agency: Virginia Department of Transportation (Commonwealth Transportation Board)			
Regulation Numbers: N/A Title of Regulation: Secondary Street Acceptance	24 VAC 30-92 Requirements		
3 Effective Date of Regulation: <u>December 2011</u>			
• Name of Document Incorporated by Reference: VDOT Erosion and Sediment Control and Storage Specifications, 2011	rmwater Management Program Standards and		
3 Attach a summary of the document incorporated by reference, including publication date and a copy of the cover page. See attachments			
O Document available for inspection at the following location: Va. Dept. of Transportation Location and Design Division 1401 E. Broad St. Richmond, Va. 23219	Copy of referenced document may be procured from: Va. Dept. of Transportation Location and Design Division 1401 E. Broad St. Richmond, Va. 23219 http://www.virginiadot.org/business/manuals-default.asp		
3 Exemptions Claimed (Specific Reference):			
Administrative Process Act <u>N/A</u>			
Virginia Register Act <u>N/A</u>			
Virginia Code Commission Regulations § 3.3 (B)(1) - docu the public	ment exceeds 500 pages and is generally available to		
Request submitted by:	axwell		
Agency Regulatory Coordinator	11/28/2011		
Title	Date		
Approved: Jane D. Chaffin, Registrar of Regulations			
Created 1996 Virginia Code Commission - Registrar of Regulati	ons - 910 Capitol St., 2nd Fl Richmond, VA 23219 Form RR11		

SUMMARY OF DOCUMENT INCORPORATED BY REFERENCE

VDOT Erosion and Sediment Control and Stormwater Management Program Standards and Specifications

The VDOT Erosion and Sediment Control and Stormwater Management Program Standards and Specifications provide information concerning VDOT's implementation of the Erosion and Sediment Control and Stormwater Management Programs in accordance with pertinent state laws and regulations.

The document is comprised of three sections and Appendices; Section I discusses VDOT organization, training and certification requirements, and personnel responsibilities with respect to these programs; Section II discusses plan design and review; Section III discusses Project Implementation and Quality Assurance; and the Appendices contain pertinent reference material, such as excerpts from VDOT design manuals and Specifications, pertinent erosion and sediment control regulations, and information on required permits associated with the programs. The document totals 835 pages in length, including the Appendices.





Virginia Department of Transportation Erosion and Sediment Control (ESC) & Stormwater Management (SWM) Standards & Specifications



2010 VDOT Annual Submittal to the Department of Conservation and Recreation



INTRODUCTION

The Virginia Department of Transportation (VDOT) Erosion and Sediment Control and Stormwater Management Programs are integral components of VDOT's design, construction, maintenance, and management of the Commonwealth's roadway system. The VDOT Erosion and Sediment Control and Stormwater Management (VDOT ESC & SWM) Standards and Specifications submittal has been developed to provide detailed information regarding VDOT's implementation of these programs in accordance with Virginia's Erosion and Sediment Control Law (VA Code 10.1-560 et. seq.), Stormwater Management Law (VA Code 10.1-603 et. seq.), and the Virginia Stormwater Management Program (VSMP) Permit Regulations as related to municipal separate storm sewer systems (MS-4) and regulated construction activities.

The VDOT ESC & SWM Standards and Specifications are submitted to the Department of Conservation and Recreation (DCR) for review and approval on an annual basis. Fulfillment of our obligation to ensure that project specific plans are developed and implemented in accordance with these Standards and Specifications is the basis of DCR's approval and satisfies the minimum requirements of the VSMP construction activity permits (if required), major components of VDOT's VSMP MS-4 programmatic permit requirements, and critical conditions of numerous other environmental related permits. DCR's final approval letter will be included in Appendix O of this submittal. This submittal constitutes VDOT's commitment to execute all provisions contained herein on our regulated land disturbing activities and land development projects. As such, this submittal should be made available and utilized as operational guidance by all appropriate VDOT and DCR personnel. This submittal and errata information is available for download as a PDF file at:

http://insidevdot/sites/Location and Design/Hydraulic Design/default.aspx

The 2002 Drainage Manual and corresponding revisions and errata information are also critical, required components of VDOT's ESC & SWM Program and the corresponding Standards and Specifications submittal to DCR and is considered a supplemental manual relative to this submittal. This document is available for download as a PDF file at:

http://www.virginiadot.org/business/manuals-default.asp

Revisions (modifications and/or additions/deletions) to the VDOT ESC & SWM Standards and Specifications submittal will be posted to the web link as they are approved by DCR and identified in the errata document. The approval process for making revisions to the information contained within this manual is as follows: 1.) VDOT submits proposed pending revisions to the DCR Central Office for their consideration and approval 2.) DCR provides comments/approval to VDOT within 30 calendar days. VDOT will assist as necessary with this approval process by providing supporting documentation to DCR. 3.) Upon receipt of final written approval from DCR the proposed revisions to the manual will be posted on the web site. The web document, including approved revisions, will be considered the official document.

The DCR final approval letter, contained within Appendix O, should be reviewed in its entirety in order to gain a comprehensive understanding of the expectations and conditions set forth within their approval. A VDOT/DCR Standards and Specification Correlation Table is provided in Appendix P.

TABLE OF CONTENTS

INTRODUCTION	. i
SECTION I ADMINISTRATION	1
A) ORGANIZATION	1
B) PERSONNEL	2 2 2
SECTION II PLAN DESIGN AND REVIEW	4
SECTION III PROJECT IMPLEMENTATION AND QUALITY ASSURANCE	5
A. IMPLEMENTATION	5
B. QUALITY CONTROL & QUALITY ASSURANCE	5
B. QUALITY CONTROL & QUALITY ASSURANCE 1. The Inspector – Daily Quality Control Duties	5
Construction Quality Improvement Program – Quality Assurance VDOT Environmental Compliance Program	5
3. VDO1 Environmental Compliance Program	6

APPENDICIES

- Appendix A
- Appendix B
- Appendix C
- Appendix D
- Appendix E
- Appendix F
- Appendix G
- Appendix H Appendix - I
- Appendix J
- Appendix K
- Appendix L
- Appendix M
- Appendix N
- Appendix O
- Appendix P
- Appendix Q