LEXINGTON COUNTY LAND DEVELOPMENT MANUAL



LEXINGTON COUNTY PUBLIC WORKS STORMWATER DIVISION

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DATE	REVISION
JANUARY 2000	1st Edition – Development Guidelines Developed
SEPTEMBER 2007	2 nd Edition – Development Guidelines renamed Land
	DEVELOPMENT MANUAL
JULY 2016	3RD EDITION – REVISED TO INCLUDE UNIFIED SIZING
	CRITERIA OPTION AND OTHER REVISIONS



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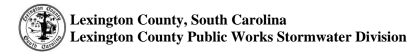
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1 GENERAL

Requirements may differ for municipalities who have adopted this manual. Please consult with those municipalities for specific city and town requirements.

1.1 Purpose

The purpose of the Land Development Manual (LDM) is to establish minimum standards of site grading, land development, and re-development projects within the unincorporated areas of Lexington County and other municipalities as approved by the Lexington County Council. This document contains the policies and procedures used by the Lexington County Public Works Stormwater Division (PW/SWD) to interpret and implement the Lexington County Storm Water Management Ordinance. The Manual provides parameters and criteria for addressing some of the specific issues which must be resolved during the planning, designing, construction and permanent stormwater maintenance phases of land development. The minimum standards for site grading, soil protection, and land development are intended to protect and promote the general welfare of all citizens by accomplishing these goals:

- 1. Clearly document the land disturbance permit application requirements and approval process;
- 2. Require the design and construction of safe and durable streets, right-of-ways, and parking lots;
- 3. Require the design, construction and maintenance of stormwater drainage systems that maintain, to the maximum extent practicable, a site's pre-development drainage characteristics in terms of flow rates, runoff volume, velocities, and pollutant load/concentrations;
- 4. Require complete and accurate designs and construction documents to ensure grading and property issues are addressed;
- 5. Require land disturbance projects to contain the necessary measures to control erosion and sediment during construction;
- 6. Require land disturbance projects to contain the necessary measures to reduce stormwater pollution and protect water quality through good design features, maintenance requirements, and encouragement of the latest stormwater treatment technologies (engineered devices) and approaches (e.g. Low Impact Development, or LID);
- 7. Provide minimum standards for methods to improve water quality, prevent illicit discharges, and minimize stormwater runoff impacts due to increased flow volumes, velocities peak discharge rates, and pollutant loads from developed areas;
- 8. Prevent the alteration, diversion, or disturbance of watercourses that lie within a special flood hazard area without the prior approval from the Federal Emergency Management



Agency (FEMA) and the U.S. Army Corps of Engineers (USACE) through submittals of Letters of Map Revision (LOMRs), No-rise certifications, or other appropriate documentation. Development in the floodplain shall be discouraged until all other possible alternatives have been exhausted and a reasonable and necessary use exists to develop in the floodplain. The PW/SWD shall be notified of any and all plans to develop areas within a floodplain;

9. Protect wetlands. All wetlands within a new development shall be delineated and verified by the USACE and protected to the maximum extent possible or mitigated through other projects/mitigation banks. No disturbance of wetlands shall be allowed unless proper approval has been received from the USACE and Lexington County has been notified of such approval. Disturbance includes, but is not limited to, draining, grading, filling, discharging untreated and uncontrolled stormwater runoff, and removal of vegetation.

In the sections below, the minimum standards and submittal information required to obtain a land disturbance permit are provided. In developments where deviations/exceptions are required, the submitting developer/engineer shall include rationale/justification to support the desired changes. Proposed deviations from the standards will be considered on a case by case basis.

It must be recognized that some tracts of land are simply not economically feasible for certain types of development. In other cases, certain types of development may be economically feasible, but prohibited by ordinance measures such as restrictive zoning districts and road classification, or the 100-year floodway designations. Therefore, pre-submittal meetings with County staff are required during the initial concept and planning stages of a development, before significant resources are committed privately.

Every effort has been made to cover the common conditions and information needed by those involved in land development activities; however, the requirements in this Manual and the County Ordinances should be reviewed carefully to ensure that all requirements are being met. In the event of a conflict, the Stormwater Management Ordinance, Floodplain Damage Prevention Ordinance and Land Development Manual govern in protection of citizens from changes due to the impacts of development. The Subdivision Regulations shall govern over conflicts related to the subdivision of property. If the Stormwater Management Ordinance, Floodplain Damage Prevention Ordinance, Land Development Manual, or Subdivision Regulations fail to resolve all conflicts, the PW/SWD has the authority to settle any such issues related to stormwater management.

1.2 Scope

The scope of the Land Development Manual is limited to the requirements for submitting site plans and related projects to the PW/SWD. The PW/SWD is only one part of the Lexington County review process, as is explained further in Chapter 2. State and federal agencies may have additional requirements other than those listed. The Land Development Manual is not intended as a textbook or a comprehensive engineering design reference. Site plans, details, calculations, construction specifications, and other technical documents must be provided and sealed by a Professional Engineer, as appropriate, registered in the state of South Carolina, with sufficient



knowledge and experience to accomplish all design elements of the site plan. The Manual contains several references to some of the most common technical design manuals, such as the Natural Resources Conservation Service's (NRCS) TR-55, the South Carolina Department of Health and Environmental Control's (SCDHEC) Best Management Practices (BMPs) Manual, and the Georgia Stormwater Management Manual, where such information can be found.

In addition to technical design, submitted projects must also meet federal and state standards for health and safety (i.e. Occupational Safety and Health Administration-OSHA, Federal Highway Administration-FHWA and American Association of State and Highway and Transportation Officials-AASHTO requirements). Consideration for public safety must be emphasized throughout the design process.

1.3 Description and Use of the Manual

The Manual is developed under the assumption that the user possesses a basic understanding of stormwater control design, construction, or land development depending on the user's particular area of expertise. The Manual provides required information for and proper formatting of application packages on proposed land disturbance activities in Lexington County.

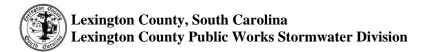
This Manual is not intended to be a systematic design methodology that addresses every land development situation that may occur in Lexington County nor is it a detailed reference for the various methods and procedures used in the design process. The application of engineering principles and judgment combined with the information contained within this and other referenced material are necessary to successfully complete the planning, design, and preparation of documents for acquiring a land disturbance permit. References to guidance documents from federal, state, and local agencies are given throughout the Manual to provide additional information to users.

This Manual is not intended to restrain or inhibit engineering creativity, freedom of design, or the need for engineering judgment. When shown to be applicable, it is encouraged that new procedures, techniques, and innovative stormwater BMPs be submitted with supporting documentation. However the use of such approaches should be substantiated with submitted documentation by design professionals showing that the proposed design is equal to, or exceeds the traditional procedures in terms of performance and economic feasibility.

1.4 Manual Organization

The Manual contains eleven chapters, organized to present recommended technical and engineering procedures along with the criteria needed to comply with the State of South Carolina's Stormwater Management and Sediment Reduction Act (SC Code Ann. §§ 48-14-10 et seq R.72-300), the Construction General Permit (SCR10000) the Small Municipal Separate Stormwater System permit (SCS030000), and Lexington County's Stormwater Management and Flood Damage Prevention Ordinances.

This chapter provides information on Lexington County's authority to develop and enforce design requirements along with several legal matters, and some background information on stormwater management and its importance.



1.5 Authorization

This Manual has been prepared by the PW/SWD, which has been granted the authority to develop engineering design standards and enact programs and policies to ensure compliance with State and Federal laws for the purposes described above. A detailed description of the law, regulations, and assigned authorizations to Lexington County is provided below.

1.5.1 Stormwater Related Regulations and Permits

1.5.1.1 Clean Water Act

The Clean Water Act (CWA) requires the reduction of water pollution and gave the United States Environmental Protection Agency (EPA) the congressional authority to develop programs to improve the health of navigable waters. EPA in response developed regulations that created a program of discharge permits as part of the National Pollutant Discharge Elimination System (NPDES) to regulate point source discharges. The 1987 amendments to the CWA extended NPDES permits to industrial discharges, including stormwater runoff associated with land disturbing activity. The 1987 CWA Amendments also require NPDES permitting for stormwater runoff from urbanized areas. A municipal separate storm sewer system (MS4) NPDES permit is required based on population. Authority to administer the NPDES permit program was delegated to state agencies, such as SCDHEC, by the EPA.

1.5.1.2South Carolina Pollution Control Act

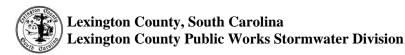
The South Carolina Pollution Control Act (PCA) (S.C. Code Ann. §§ 48-1-10) was originally enacted in 1950 and was last amended in 2012. It is applicable to any activity that could negatively impact the environment by requiring attainment of a permit and implementation of measures to mitigate potential impacts.

1.5.1.3 South Carolina Stormwater Management and Sediment Reduction Act

The South Carolina Stormwater Management and Sediment Reduction Act of 1991 (SMSRA) S.C. Code Ann. §§ 48-14-10 et seq. was enacted to address the increase in stormwater runoff rate and quantity, the decrease of rainwater infiltration, and the increase in erosion associated with urban development throughout the state. The Act gave legislative authority to SCDHEC to enact programs to meet its purpose. Lexington County was authorized to implement the requirements of this Act and its associated regulations through development and implementation of a Stormwater Management Program (SWMP) and other measures deemed necessary.

1.5.1.4 NPDES Permit for Stormwater Discharges Associated with Industrial Activity (Permit No. SCR000000)

All untreated stormwater runoff from "industrial activities" is considered an illegal discharge without an NPDES Stormwater Permit (SCR000000). These permits require certain industries to develop and implement a Stormwater Pollution Prevention Plan (SWPPP), which must include appropriate BMPs to minimize pollution to the receiving natural waterbodies.



1.5.1.5 NPDES Construction General Permit (Permit No. SCR100000)

All construction activities disturbing one or more acre of land must first have coverage under the Construction General Permit (CGP). Lexington County has delegated authority to issue coverage under the CGP. The requirements for obtaining and complying with the Construction General Permit are part of the focus of this Manual.

1.5.1.6 NPDES General Permit for Storm Water Discharges from Small Municipal Separate Storm Sewer Systems (Permit No. SCR030000)

Lexington County is required to have coverage under the NPDES permit to discharge stormwater from the County's municipal separate storm sewer system (MS4). Because development activities contribute to the discharge of pollutants, the NPDES permit requires that Lexington County encourage, promote, and implement certain practices, programs, and procedures for the purpose of reducing or limiting discharge of pollutants to Waters of the State. Permit coverage was granted by SCDHEC in accordance with the NPDES Small Municipal Separate Storm Sewer System general permit. The permit requires that Lexington County develop and implement a Stormwater Management Program to control the discharge of pollutants from its MS4 to the maximum extent practicable (MEP). The Stormwater Management Program has several components that must be met, and this Manual provides partial compliance with several, including construction site runoff control, post-construction runoff control, and illicit discharge elimination and detection.

1.5.1.7 Lexington County Ordinances, Regulations, and Standards

Lexington County has developed and adopted ordinances and standards based upon State and Federal regulations, to address concerns associated with uncontrolled stormwater runoff. The principal ordinances and standards for the County that affect the selection of stormwater control measures are:

- 1. Stormwater Management and Flood Damage Prevention Ordinances: Establish the engineering design standards and land disturbance criteria for obtaining a land disturbance permit within Lexington County. The PW/SWD is authorized by this ordinance to develop all necessary regulations, as detailed in this Land Development Manual for properly controlling stormwater runoff and mitigating existing and future impacts;
- 2. Zoning Ordinance: Issues that may be impacted by this Ordinance when designing stormwater management systems include but are not limited to: limits on building density, buffer and setback requirements, parking lot islands and required spaces. Applicants should specifically check to make sure a desired development type is allowed in the planned location;
- 3. Landscape and Open Space Ordinance: The Landscape and Open Space Ordinance may affect stormwater management system designs through tree protection requirements, planting species selection, and screening requirements for ponds and other BMPs. This will typically be more crucial for commercial developments, however, all applicants are



encouraged to contact the Landscape Administrator for more information and specific requirements;

- a. Lexington County Comprehensive Plan: This document is a compilation of the County's land use planning goals and objectives. The plan covers all the previous policies adopted for the various planning areas of the County as well as the inclusion of new needs and issues which have arisen in recent years. These goals are changed by County Council through amendment of the ordinance at any regularly scheduled meeting with the Department of Planning and GIS responsible for maintaining the current status of these strategies. The goals and objectives cover protection from flooding, protection of water quality, safe and efficient transportation facilities, airport investments, and many land use planning issues.
- b. Subdivision Regulations: These regulations authored by the Planning Commission describe the process and procedures for the subdivision of property in Lexington County. These regulations are available at the Community Development Department website here:

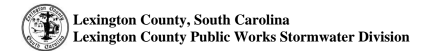
http://www.lex-co.sc.gov/departments/DeptAH/communitydevelopment/Pages/CDOrdinances.aspx

Lexington County has been delegated the authority to administer the stormwater management and sediment control plan review and approval/disapproval, and the inspections during construction and maintenance inspection components of the South Carolina Stormwater Management and Sediment Reduction Program to handle the following responsibilities:

- 1. Comply with all Federal and State regulatory requirements imposed by the NPDES Permit in accordance with the Clean Water Act to manage stormwater discharges from systems within Lexington County to waters of the state;
- 2. Conduct all activities necessary to carry out the stormwater management programs and other requirements included in the NPDES General Permit, SCR030000, adopted on January 1, 2014;
- 3. Maintain the stormwater system consistent with provisions of NPDES General Permit, and pursue the necessary means and resources required to fulfill this responsibility;
- 4. Direct and oversee the continuous implementation and ensure compliance with the NPDES General Permit.

1.6 Updates to the Design Manual

This Manual is intended to be a working document. As design technology and criteria evolve or change or it becomes evident that additional measures are needed to ensure the public general welfare, the Manual will be updated. Updates will always include oversight by process that involves a stakeholders group.



1.7 Stormwater Management

Development has the potential to alter the natural drainage patterns, flow rates, and volumes of water in the environment. Development can directly or indirectly change the physical, chemical, and biological conditions of natural waterways. When land is developed, the natural hydrology of the watershed is disrupted. Grading removes the benefits of topsoil, compacts the subsoil, and fills in depressions that provide natural storage. As a result of land development, infiltration is decreased and rainfall that once seeped into the ground runs off the surface at an accelerated rate.

In the following sections, further descriptions are provided on the impact of land development projects, and the measures that can be employed to mitigate such impacts.

1.7.1 Effects of Development on Watershed Hydrology

Development and urbanization have the following impacts on receiving waterbodies:

- 1. Changes to Stream Flow;
 - a. Increased runoff volumes;
 - b. Increased peak runoff discharges;
 - c. Greater runoff velocities;
 - d. Increased flooding frequency;
 - e. Lower dry weather flows (base flow);
- 2. Changes to Stream Geometry;
 - a. Stream channel enlargement and erosion;
 - b. Stream down cutting;
 - c. Changes in channel bed due to sedimentation;
 - d. Increase in floodplain elevation;
- 3. Degradation of Aquatic Habitat;
 - a. Degradation of habitat structure;
 - b. Decline in stream biological functions;
- 4. Water Quality Impacts;
 - a. Increased pollutant loading;
 - b. Reduced oxygen in streams;
 - c. Microbial contamination;
 - d. Hydrocarbons and toxic materials;
 - e. Sedimentation;
- 5. Property Damage and Safety Concerns;
- 6. Unsightly Aesthetic Stream Channel Conditions and Restricted Use of Recreational Waters.
- 1.7.2 Steps to Successful Stormwater Management Plans



Proper planning is necessary to ensure that stormwater management is considered and fully integrated at the various stages of the site-development process. This involves a comprehensive approach to site planning and a thorough understanding of the physical characteristics and resources associated with the project site. This planning includes addressing each of the categories in the following graphic:



Figure 1-1. Steps to Successful Stormwater Management Plans.

The design of successful stormwater management plans involves adhering to the following principles, where applicable:

- 1. Site visit;
- 2. Pre-submittal site meeting;
- 3. Review of site development requirements;
- 4. Detailed site analysis and supporting calculations;
- 5. Creation of a Stormwater Concept Plan;
- 6. Design aspects of the stormwater management plans;
- 7. Approval and completion of the land disturbance permit application.

In Chapter 2, the procedure for submitting a complete land disturbance permit application is provided.



1.7.3 Innovative Design Approach

When designing for land disturbance activities, the design must address the following four categories of control: water quantity (flood control), design storm control for each identified design storm (rate and volume), erosion prevention and sediment control, and pollution control (water quality standards, long-term).

Innovative approaches to site design are more of a source control for stormwater runoff – the site design practices limit the amount of runoff generated as well as incorporate BMPs within the design for quantity and quality control. These types of design concepts are described in detail in several sources including: Georgia Stormwater Manual, Volume 1: Policy Guidebook, First Edition, Atlanta Regional Commission, August 2001; and Low-Impact Development Design Manual, Prince George's County Maryland (1999). Some general concepts from these sources are provided in the following sections.

1.7.4 Best Management Practices and Site Planning Process

The first step in addressing stormwater management begins in the site planning and design stage of the development project. Minimizing adverse stormwater runoff impacts by the use of BMPs and site planning should be a primary consideration for a design professional. BMPs that reduce the amount of total post-development impervious area and maintain natural characteristics of the pre-development site conditions reduce the overall hydrologic and hydraulic impact of the development.

Examples of this include:

- 1. Maintaining site resources and natural undisturbed areas
- 2. Using lower impact site layout techniques
- 3. Minimizing impervious cover
- 4. Using natural features for stormwater management
- 5. Incorporating pre-approved BMPs into the site plan
- 6. Using engineered/proprietary devices

Lexington County is aware of the potential benefit of using manufactured devices available on the market, such as baffle boxes, cartridge filters, catch basin inserts, and advanced vegetation producing methodologies. The PW/SWD will evaluate all devices for appropriate drawings, specifications, and the applicability of the product, expected performance, and required maintenance. The PW/SWD reserves the right to disapprove BMPs that have a poor performance history or high failure rate. Where non-standard or non-pre-approved BMPs are to be used on projects, the designer and developer should meet with PW/SWD prior to submitting a plan.

1.8 Engineering Design Accountability

The Land Development Manual will assist engineers, plan reviewers, inspectors, and contractors in the design, layout and oversight of most land disturbance projects. However, this Manual does not replace or otherwise excuse the need for professional engineering judgment and knowledge. The user of this Manual is hereby cautioned that many aspects of engineering design must be considered, including but not limited to:

- 1. Public health and safety;
- 2. Site-specific conditions or unusual features of project site that warrant special designs;
- 3. Current versions of design texts, manuals, technical documents and research.

The design engineer is expected to thoroughly investigate field conditions and coordinate all design efforts with Lexington County.

Construction plans must be stamped and signed by a Professional Engineer actively licensed in the state of South Carolina, unless otherwise stated in this Manual. The design professional must have sufficient education and experience to perform a complete and thorough design of each element shown on the construction plans, and must also have complete control to change or alter plans during the design phase. Stormwater design criteria are based upon current scientific knowledge and engineering judgment.

1.9 Legal Aspects

If any portion of the Land Development Manual is ruled to be invalid or unconstitutional by any court with adequate jurisdiction over Lexington County, then such portion shall be considered to have been selectively removed from this Manual without affecting the Manual's overall applicability and legal standing to the land disturbance process. The Land Development Manual will be revised on a periodic basis to reflect known changes to laws and regulations. All local, state and federal laws and regulations shall be considered when interpreting provisions within the Land Development Manual. In each instance, the more restrictive requirement shall govern unless sound engineering judgment can determine and prove that the more restrictive requirement would be otherwise unnecessary. In most instances, laws and regulations that are phrased more explicitly shall apply over those items that are not phrased as precisely.

1.10 Language and Interpretation of Text

The following language rules are applicable to the Land Development Manual:

1. The imperative case is always mandatory. The words "shall" and "must" are always mandatory. These actions must be performed unless sufficient engineering justification is submitted to County officials within the Public Works Stormwater Division (PW/SWD) and written approval has been specifically granted. The word "should" indicates an action that is highly recommended under most conditions. The word "may" indicates an allowable action or choice that is usually beneficial in meeting the minimum county requirements;



- 2. Use of the singular or plural case of a noun will not affect the applicability of this Manual, or any other law, regulation, or ordinance, unless the context of the sentence specifically indicates that the singular/plural case affects the intended use or function on a scientific or engineering basis. The use of a singular or plural noun does not necessarily indicate whether to design or construct a single unit or multiple units;
- 3. Any reference to the PW/SWD shall mean the duly authorized representatives, sections or employees under the Director's supervision who have delegated responsibility. Areas of delegated responsibility may include, but are not limited to: review and approval of plans, review and approval of survey plats, definition of standards or requirements, approval of special conditions, review and issuance of permits, inspections and field investigations, enforcement actions, conducting public meetings, etc.
- 4. The use of "and" shall imply conjunction of items in lists of required elements, in which all items must be complied with. The use of "or" shall imply the disconnection of items in lists of required elements, in which either of the items in the list must be complied with.

1.11 Contact Information

The following Lexington County personnel should be contacted for any questions, clarifications, or other information not found within this Manual.

Primary contact for stormwater issues:

Public Works Director 440 Ballpark Road Lexington, South Carolina 29072 (803) 785-8201

Stormwater Manager 440 Ballpark Road Lexington, South Carolina 29072 (803) 785-8201

Environmental Coordinator 440 Ballpark Road Lexington, South Carolina 29072 (803) 785-8201

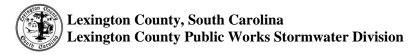
Flood Plain Manager 212 South Lake Drive Lexington, South Carolina 29072 (803) 785-8121

Submittal address:

Lexington County Community Development Department



212 South Lake Drive Lexington, South Carolina 29072 (803) 785-8121 (803) 785-8188 (fax) CDCustomerService@lex-co.com



2 LAND DISTURBANCE PERMITTING PROCEDURES

This chapter provides developers, owners, engineers, contractors, and others with the minimum requirements to obtain a Land Disturbance Permit (LDP). Figure 2-1 below outlines the requirements for more common land-disturbing permits required by the Public Works, Stormwater Division (PW/SWD). For more information on each type of permit, see the corresponding section in this Chapter.

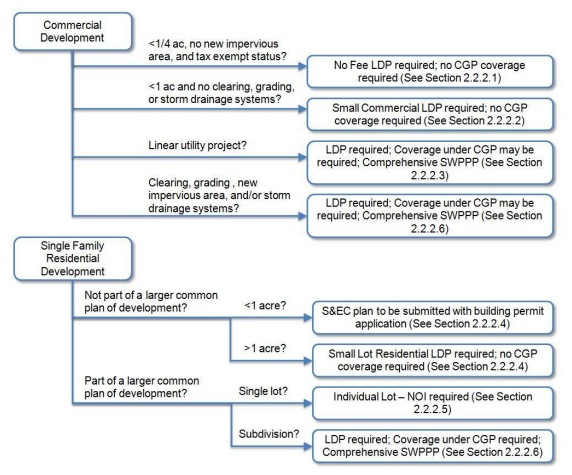


Figure 2-1. Permitting Flow Chart.

The following information describes conditions when a LDP is needed, the type of permit needed, application submittal requirements, and the use of variances. The PW/SWD has been granted authority to enforce such requirements, issue permits, and can penalize those who fail to comply. PW/SWD has the authority to clarify any situation not adequately covered by these regulations. PW/SWD may impose further restrictions to ensure the health, safety, and general welfare of the citizens of Lexington County, the economic viability of the community, and the prevention of environmental degradation.

Unless otherwise provided within the Stormwater Management Ordinance or this Manual, the surface of land in Lexington County shall not be disturbed or altered without a LDP or other



approval by the PW/SWD. No major drainage channel shall be impeded or encroached upon, nor any alteration or encroachment of a flood area, except in accordance with a LDP approved by the PW/SWD.

2.1 Pre-Submittal Process

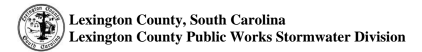
A pre-submittal meeting with PW/SWD shall take place at the proposed project location or in the PW/SWD office. The purpose of the pre-submittal meeting is for all of the entities involved to discuss the design and stormwater management requirements for the site before final plans are submitted to the PW/SWD. The intent of the meeting is to reduce the need for revisions due to lack of knowledge of specific design requirements.

The applicant shall have a concept plan and discuss items on the Residential and/or Commercial Review Checklist found in Appendix D.

When a pre-submittal meeting is held, a concept plan should be developed for discussion purposes. Small Commercial and Single Family Residential Applications may skip this step unless requested by the PW/SWD.

The concept plan shall contain the following items:

- 1. A preliminary sketch of the site showing the layout;
- 2. Vicinity map;
- 3. Pre- and post-development runoff patterns and discharge points;
- 4. Location(s)/distances to Waters of the State (WoS) and all other existing natural features such as wetlands, ponds, lakes, floodway/floodplains, and buffers;
- 5. Location(s)/distances to 303d listed and TMDL (total maximum daily load) waters;
- 6. Location(s) of existing and proposed roads, buildings, utilities, parking areas and other impervious surfaces;
- 7. Lexington County's GIS topography, existing land use for the site and area immediately adjacent to it; and
- 8. Any downstream stormwater flow or volume restrictions, which may include the identification of undersized downstream stormwater systems and points at which the downstream analysis will be performed.



2.2 Land Disturbance Permits

2.2.1 Application Process

Initial permit application submittals for the Small Commercial Land Disturbance Permit and General Land Disturbance Permit shall be made to the Lexington County Community Development Department. The Community Development Department distributes the submittal to PW/SWD and other County departments. The Community Development Department can provide a complete list of requirements from all departments upon request. All other permit application submittals shall be made to Lexington County Public Works Department.

Submittals for projects located within a municipality are initially submitted to the municipality. The municipality will forward submittals to the Lexington County Community Development Department upon approval by municipal officials.

The PW/SWD will require applicants who need permit coverage from other agencies to have such documents in hand prior to LDP issuance, such as:

- 1. 401/404 certifications or permits,
- 2. Department of the Army permit from the US Army Corps of Engineers (USACE),
- 3. Right-of-way acquisition and all applicable easements, etc.,
- 4. Other documents as requested by PW/SWD
- 2.2.2 Submittal Requirements

It shall be the responsibility of the applicant and/or engineer to contact the PW/SWD before submitting an application to determine the appropriate permit and process to use. PW/SWD has the authority to require a specific permit as necessary to protect the citizens of Lexington County, surrounding property, the County's existing drainage system, and WoS. The following are types of LDPs issued by Lexington County:

2.2.2.1 No Fee Land Disturbance Permit

Where ¹/₄ of an acre or less is disturbed and the disturbance creates no significant increase in impervious area, an applicant may apply for a No Fee Land Disturbance Permit. The applicant must have a tax exempt status.

The No Fee Land Disturbance Permit submittal shall contain the following items:

1. Small Commercial Land Disturbance Permit Application shall be used for the No Fee Land Disturbance Permit. This application form is located in Appendix A. All information requested shall be complete. The original application and signature shall be submitted in the permit application.



2. Project Sketch: Location(s) of all proposed disturbances; location of existing and proposed stormwater management control devices; location of 100-year floodplain and floodway; property lines; location of all sediment and erosion control measures (silt fence, riprap, inlet protection, etc.).

The PW/SWD will conduct a site visit to determine if the project can be permitted as a No Fee Land Disturbance Permit or if it requires a different land disturbance permit. Once a determination has been made, the PW/SWD will notify the applicant.

2.2.2.2 Small Commercial Land Disturbance Permit

A Small Commercial Land Disturbance Permit is required for new development and redevelopment activities that disturb less than one acre and do not involve clearing, grading, or the installation of storm drainage systems. The PW/SWD reserves the right to require a General LDP for any of these projects. In certain situations engineering site plans may be required.

The Small Commercial Land Disturbance Permit submittal shall contain the following items:

- 1. Application Form for Small Commercial Land Disturbance Permit: This application form can be found in Appendix A. The original application and signature shall be submitted in the permit application package.
- 2. Site Narrative: The narrative should describe the site in general prior to land disturbance, the proposed land disturbance activity, known or potential problems with adjacent properties, and receiving water bodies. Any access, easement, and/or agreements shall be adequately defined.
- 3. Project Sketch:
 - a. Location(s) of all proposed disturbed and undisturbed areas;
 - b. Location of existing and proposed stormwater management control devices;
 - c. Location of 100-year floodplain and floodway;
 - d. Property lines;
 - e. Location of all sediment and erosion control measures (silt fence, riprap, inlet protection, etc.) for each phase of grading; and
 - f. Location of any new driveways or parking areas (grass, gravel, pavement, etc.).

For a Small Commercial Land Disturbance Permit, the applicant submits a Small Commercial Land Disturbance Permit Application to the Community Development Department. The Community Development Department will forward the submittal to the PW/SWD. Upon receipt of the submittal the PW/SWD will conduct a site visit to determine if the project can be permitted as a small commercial project or if it needs full engineering plans submitted. Once it has been determined that the project can be permitted under a Small Commercial Permit, the PW/SWD will notify the applicant.

The Small Commercial Land Disturbance Permit is issued by PW/SWD. The Permit will outline the activities that are allowed onsite along with any sediment and erosion control requirements.



The applicant will be required to sign for and comply with the requirements of the Small Commercial Land Disturbance Permit.

2.2.2.3 Linear Utility Projects

When disturbing land in Lexington County, applicants must show coverage under the South Carolina Department of Health and Environmental Control (SCDHEC) Utility General Permit and obtain a General Land Disturbance Permit. Linear Utility Projects follow the same requirements as listed under the General Land Disturbance Permit; however the fee for this type of project would be the same as a Small Commercial Permit. See section 2.2.2.6 for General Land Disturbance Permit requirements.

2.2.2.4 Single Family Residential Development Not Part of a Larger Common Development

There are two types of single family residential sites:

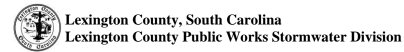
- 1. Those that disturb less than an acre or
- 2. Those that disturb more than an acre.

Development requirements are different for each. The following section describes the PW/SWD requirements for each. These requirements only apply to lots that are not a part of a larger common plan of development.

- 1. When a single family residential development disturbs less than one acre and is not part of a larger common plan of development, no land disturbance permit is required. The building permit application shall include a completed Residential Building Erosion Protection & Sediment Control Application. This document can be found in Appendix A or can be obtained at the Lexington County Community Development Department. This form must be completed and signed by the permit applicant.
- 2. When a single family residential development disturbs one acre or more and is not part of a larger common plan of development, a Single Family Residential Land Disturbance Permit (SFRLDP) is required. In certain situations site plans may be required. This type of site requires a General LDP and coverage under the Construction General Permit.

The SFRLDP submittal shall contain the following items:

- 1. Completed Residential Building Erosion Protection & Sediment Control Application (see Appendix A) and certification.
- 2. Site Narrative: General description of topographic and soil conditions of the property. A description of the stormwater management and sediment control plan to be used during land disturbing activities. A general description of adjacent property and existing structures, buildings, and other fixed improvements located on surrounding properties.



Define adequate locations to control sediment and erosion in order to ensure no offsite impacts into WoS, adjacent properties, and public right-of-ways/conveyances.

- 3. Project Sketch: One copy of sketch plan of the site to include:
 - a. A site location drawing of the proposed project, including the location of the proposed residential structure in relation to roadways, jurisdictional boundaries, wetlands, streams and rivers;
 - b. The boundary lines of the site on which the work is to be performed;
 - c. A topographic map of the site; AND
 - d. Location of adequate sediment and erosion controls in order to reduce offsite impacts into WoS, adjacent properties, and public rights-of-way/conveyances.

If needed the PW/SWD staff may request a meeting with the applicant to review sediment and erosion control measures and stormwater management concerns on the property.

The PW/SWD will complete its review of the SFRLDP package submitted within 20 business days. Once the review is complete the applicant will be issued a SFRLDP. The SFRLDP shall be displayed onsite during the entire time of home construction. A final inspection may be required before the issuance of a Certificate of Occupancy.

2.2.2.5 Individual Lot Notice of Intent

The Primary Permittee is typically the owner or developer of a subdivision and is typically the person or entity under whose permit the infrastructure of the subdivision was installed. An individual lot owner or residential builder that conducts land-disturbing activity on an individual lot or group of lots that are part of a Larger Common Plan (LCP) (subdivision) previously permitted by the PW/SWD is a Secondary Permittee.

The Residential Building Erosion Protection & Sediment Control Application found in Appendix A must be completed and submitted to the PW/SWD for approval. If a Primary Permittee will be developing within their own subdivision and will be following the lot grading plan as approved in the original submittal, the Primary Permittee shall sign this form acknowledging that they will be following the approved lot grading plan. If the Primary Permittee chooses to not follow the approved plan or if the original approved submittal did not provide a lot grading plan, they must submit a completed Individual Lot Notice of Intent (IL-NOI) as well as a lot grading plan to the PW/SWD for approval. Once Lexington County has approved the submittal, the IL-NOI will be sent to SCDHEC to receive NPDES coverage. Once SCDHEC approval has been received, this approval letter is to be supplied to the Lexington County Building Department to obtain a building permit.

If a Secondary Permittee will be developing inside of a subdivision, they must get their own land disturbance coverage by submitting a completed IL-NOI to the PW/SWD for approval. If the Secondary Permittee will be following the Primary Permittee's lot grading plan as approved in the original submittal, a copy of this plan must be submitted with the IL-NOI to the PW/SWD. If the Secondary Permittee chooses to not follow the approved plan or if the original approved submittal did not provide a lot grading plan, they must submit a lot grading plan with the IL-NOI to the PW/SWD for approval. If the PW/SWD for approval. If the PW/SWD for approval plan approved submittal did not provide a lot grading plan, they must submit a lot grading plan with the IL-NOI to the PW/SWD for approval. If the Primary Permittee is willing to allow the individual lot



owner/residential homebuilder to work under his permit and is willing to take responsibility for the work on the site, the Secondary Permittee must submit a letter stating this intention on the developer's letterhead to the PW/SWD in place of the IL-NOI in the scenarios above.

If there is an existing co-permittee agreement enacted prior to January 1, 2013, a copy of the copermittee agreement on the developer's letterhead shall be submitted to the Lexington County Building Department. If the applicant will be following the permittee's lot grading plan as approved in the original submittal, a copy of the grading plan being used must be supplied with the agreement. If the applicant chooses to not follow the approved plan or if the original approved submittal did not provide a lot grading plan, a lot grading plan must be submitted to the PW/SWD for approval.

For projects permitted before 1998, no secondary permittee coverage is required.

2.2.2.6 General Land Disturbance Permit

A General Land Disturbance Permit is required for activities consisting of clearing, grading, and installation of storm drainage/system whether commercial or residential, where the type of development does not meet the requirements for other permits as outlined in Sections 2.2.2.1 through 2.2.2.5 of this Manual.

The General Land Disturbance Permit submittal shall contain the following components:

- 1. Application Form for General Land Disturbance Activities. The SCDHEC Notice of Intent (NOI), that can be found on SCDHEC's website, serves as the permit application for Lexington County. All information requested shall be complete. The signatures submitted on the original NOI shall be the same as the applicant on the engineering plans.
- 2. Site Narrative: A narrative shall be submitted with the permit application describing the site in general, purposes of the land disturbance, topographic and soil information, adjacent properties and owners, waterbodies receiving stormwater runoff (existing and proposed), existing water quality and flooding issues, and anticipated impacts and benefits. Wetland and/or WoS disturbance issues should be discussed along with details on the status of necessary permit application to the USACE and/or SCDHEC. A summation of pre and post storm flows, volumes and velocities shall be provided in the Comprehensive Stormwater Design Summary Tables found in Appendix D. Upstream and downstream conditions shall also be included. If applicable, the narrative should also contain justification for variances, waivers, or other special conditions of the site.
- 3. Technical Report: The technical report shall include all the proper stormwater calculations. See Chapter 3 for design requirements.
- 4. Draft Operation and Maintenance Plan (O&M Plan) for all permanent stormwater components on the site, including a draft (not recorded) maintenance agreement. See Appendix D for more information on the O&M Plan requirements.



- 5. Engineering/Construction Plans. One complete set of certified and signed construction plans; specifications and calculations are to be submitted with the LDP application/NOI. See Appendix D for the residential and/or commercial checklist for engineering plan requirements. Design requirements can be found in Chapters 3 and 4. When the review is complete, additional sets of certified and signed construction plans and specifications will be requested by the PW/SWD as follows:
 - a. Five sets will be required for projects located in Lexington County.
 - b. Six sets will be required for projects located in municipalities in Lexington County.
 - c. Seven sets will be required for projects located in municipalities whose boundaries are within Lexington County and a neighboring County.
- 6. Comprehensive Stormwater Pollution Prevention Plan (SWPPP). A Comprehensive SWPPP (C-SWPPP) is a site specific document that identifies sources of stormwater pollution on a construction site, describes practices that will be used to reduce pollutants in stormwater discharges, and identifies procedures the applicant will implement in order to comply with the conditions of the LDP. The C-SWPPP shall also include descriptions of the site and of each major phase of planned activity, the roles and responsibilities of contractors and subcontractors, and the inspection schedule and logs. Modifications to the construction plans and associated stormwater prevention activities should also be documented in the SWPPP. Once construction begins, the Onsite Stormwater Pollution Prevention Plan (OS-SWPPP) must be kept current and reflect conditions and Best Management Practices (BMPs) in the field.

Once the General Land Disturbance Permit submittal is received by the PW/SWD, the Division shall have 20 working days to approve, deny, or issue comments to the applicant. The 20 day review period begins when a complete submittal is received by the PW/SWD and a pre-submittal meeting has taken place. If notice is not given to the applicant or if action is not taken by the end of the 20th working day, the application submittal will be considered approved by Lexington County without review. The NPDES Construction General Permit will not be considered approved without review. For projects considered approved without review, the roads and storm drainage system shall not be taken into the Lexington County maintenance system and will be considered privately maintained. The residential and/or commercial review checklists used by the PW/SWD is provided in Appendix D.

If review comments require further information, or a denial is issued, a response detailing these issues will be sent to the applicant. A meeting between the PW/SWD, engineer and developer is required. This meeting is to address the issues listed in the correspondence sent to the applicant. This meeting is not to serve as a re-submittal review. PW/SWD staff will not begin subsequent reviews until after this meeting has taken place.

Revisions are submitted directly to the PW/SWD. Once received the PW/SWD has 20 working days to review, approve or deny. If notice is not given to the applicant, or if action is not taken by the end of the respective time period, the application submittal will be considered approved without review.



If the revisions did not initially contain all necessary information, correspondence will be made by the PW/SWD to the applicant/engineer. This constitutes a second revision and requires an additional review fee. If an additional comment is offered by PW/SWD based on an exclusion from previous reviews, then an additional review fee shall not be required. See fee schedule on Lexington County's website for additional review fees. This process will continue until all information needed by the PW/SWD has been received.

Once requirements have been met for approval, the PW/SWD will request the applicant/engineer to submit the additional full sets of construction drawings and the NPDES permit coverage fee. The County's approval letter, the NOI and permit coverage fee will then be forwarded to SCDHEC for coverage under the NPDES General Permit for Stormwater Discharges from Large and Small Construction Activities. SCDHEC may request additional information from the applicant. Any such requests will be submitted directly to SCHDEC. The applicant shall copy Lexington County on any such submittals. Review time is dictated by SCHDEC. Once all information requested by SCDHEC has been satisfied, a letter will be sent to the applicant granting coverage under the NPDES Construction General Permit. The applicant must then notify the PW/SWD that NPDES permit coverage has been granted by SCDHEC. Once the PW/SWD is notified, the General LDP can be issued by the PW/SWD. If the project is located in a municipality which has adopted the Lexington County Stormwater Ordinance, a copy of the County and SCDHEC approval will be forwarded to the municipality. At the end of this process, the owner will have two permits; one from SCDHEC (NPDES) and one from Lexington County (General LDP). If the project is located within a municipality, the permit will be forwarded directly to the municipality, and they will distribute the permit to the applicant.

The PW/SWD reserves the right to deny a permit if an application fails to conform to the provisions of the Stormwater Management Ordinance and/or this Manual.

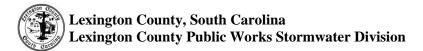
2.2.2.7 Animal Feeding Operation Permit

A general LDP (Section 2.2.2.6) shall be obtained for all Animal Feeding Operations that disturb one acre or more.

2.3 Fees

All required fees, except the Small Commercial Land Disturbance Permit and NPDES fee, shall be submitted with the permit application submittal. Land Disturbance Permit fees may be updated annually as approved by Lexington County Council. The fee schedule can be found on the PW/SWD website.

NPDES: For all land disturbing activities involving one (1) or more acres, or part of a larger common development, a NPDES General Permit coverage fee applies in addition to the Lexington County review/inspection fees. This fee will be forwarded on to SCDHEC by Lexington County after the project has been approved to obtain the applicant's NPDES permit coverage. The NPDES fee is listed on the SCDHEC NOI.



2.4 Deadlines for Re-Submittal

If a project has been reviewed by the PW/SWD and revisions are requested the revisions must be submitted within six months of the date of the review letter. After five months have elapsed the applicant will be notified that the project review timeline will expire in 30 days. The applicant will have 30 days to re-submit the plans. If submittals have not been received by the sixth month the project will be considered closed. Inspection fees may be refunded to the project applicant. Future reviews will require the applicant to resubmit the project in accordance with the most current regulations and fee requirements.

2.5 Maintenance Schedules, Agreements, and Easements

When stormwater management facilities and system components are to be maintained by an owner, lessee, or other designated party, Lexington County must be given assurance that such activities will be conducted. This is to be established using legally binding agreements that require maintenance during and after construction, creation of maintenance schedules for all stormwater system components, and designation of the responsible parties in perpetuity. A copy of all maintenance agreements are listed in the Appendix D.

The process for developing and finalizing an Operation and Maintenance Plan (O&M Plan) for the permanent stormwater system on a project is generally described in Figure 2-2. Since the full stormwater system and all BMPs are proposed during the plan submittal process, the O&M plan cannot be completed and finalized until after the site has been built, the components have been constructed and verified in the field with an as-built certification, and the maintenance agreement (if required) has been finalized and recorded. A Certificate of Occupancy cannot be issued until the O&M Plan has been finalized.

For residential development, the County may choose to accept maintenance responsibility for sites designed using Option B: Unified Sizing Criteria after the stormwater system has been constructed and an as-built certification verifies that the structure(s) was built according to plan. However, a developer may elect to have ponds and other permanent stormwater system components privately maintained.

Commercial developments are responsible for the long term operation and maintenance of all stormwater system components, regardless of the stormwater design option.



Land Development Manual 2016

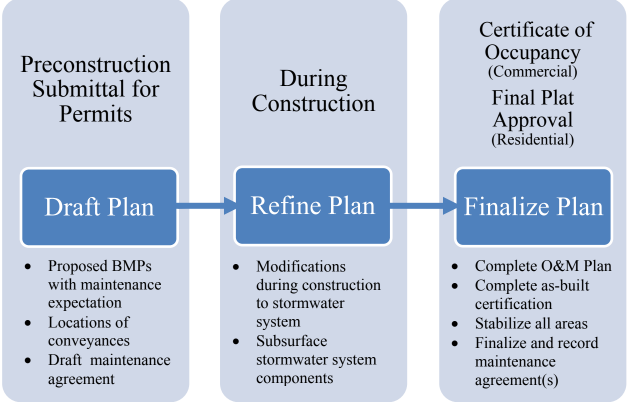


Figure 2-2. Operation and Maintenance Plan Development Process.

In an effort to help designers and developers understand the long term operation and maintenance of permanent stormwater controls such as ponds, bioretention areas, and water quality credit areas, PW/SWD has developed standard operation and maintenance plans for each control, which are located in Appendix D. These standard O&M Plans should be used in developing the overall site operation and maintenance plan, including the maintenance agreement found in Appendix D. Where new permanent control practices have been incorporated into the overall site plan, the designer or developer must prepare a separate O&M Plan for that control and have the O&M Plan approved by PW/SWD before the final as-builts are submitted to PW/SWD.

2.6 Project Construction

The applicant shall notify the PW/SWD 48 hours before construction begins. A pre-construction conference shall be required on-site for all sites obtaining a General LDP. Construction activities must adhere to the provisions agreed to in the approved LDP and SWPPP. Any substantial revisions to the approved General LDP or SWPPP shall be submitted in writing to PW/SWD along with any subsequent fees. Such changes shall not be implemented until written approval is given.

The owner is required to maintain at least one copy of all approved permits, technical reports, construction documents and the up-to-date OS-SWPPP onsite at all times until a Notice of Termination (NOT) has been obtained. The LDP shall be posted in a visible location on the site. A qualified individual must perform site inspections consistent with the SCDHEC Construction General Permit (CGP) at least once every calendar week.



2.6.1 Transfer of Land Disturbance Permit and/or NPDES Permit Coverage

When a developer wishes to transfer LDP coverage, a completed Transfer of Ownership Application must be submitted to the PW/SWD. The engineer of record, or a new engineer of record, must submit plans with certifications signed by the new LDP holder. If a performance bond has been executed for the project, a new bond and supplemental surety from the new LDP holder must be received and approved by the Community Development Department before the LDP can be transferred. The Transfer of Ownership Application can be found in Appendix A.

When a permit holder transfers the County permits, the developer must also transfer the SCDHEC Construction General Permit coverage to relieve him of his NPDES responsibilities. These transfer requirements shall be obtained from SCDHEC.

2.7 As-Built Certifications

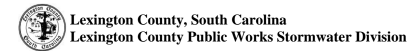
Stormwater controls and conveyance components must be installed per the approved plans and maintained perpetually. In an effort to ensure that controls are built per the approved plans, PW/SWD requires that as-built certifications be completed for all stormwater controls and conveyance components, including any water quality treatment credit areas. As-built information may be required for temporary controls if deemed necessary by the PW/SWD. For specific requirements of residential and commercial as-builts, a checklist is provided in Appendix E. Note that the checklists are to be used as guidelines for as-built submittals and additional information may be required if deemed necessary by the PW/SWD. A Professional Engineer (PE) is required to certify the as-built drawings. The developer/owner may be required to modify the stormwater infrastructure to meet the approved design criteria. The calculations shall address any water quality and/or quantity goals of the approved plans.

Appendix E contains required as-built certification language to be included on as-built drawings.

2.8 To Terminate Land Disturbance Permit (TLDP) Coverage

To terminate a commercial land disturbance permit, the as-builts (and any other documents if required) must be approved and all final site inspections are completed by the PW/SWD. Once these have been completed, PW/SWD will issue a termination letter and notify the Lexington County Building Department or the municipality to release any stormwater holds on the Certificate of Occupancy (CO). If the permit was required to have NPDES coverage a signed Notice of Termination (NOT) shall be submitted to Lexington County for approvals. The NOT will be forwarded to SCDHEC for NPDES termination.

To terminate a residential land disturbance permit, the as-builts must be approved and final site inspections completed by the PW/SWD. The final plat redlining process shall be completed and final plats must be recorded with Lexington County. After the final plat has been recorded, the Community Development Department may release all remaining bonds. A signed Notice of Termination (NOT) shall be submitted to Lexington County for approvals. The NOT will be forwarded to SCDHEC for NPDES termination.



2.9 Exemptions

The provisions of this section shall not apply to those items that are exempt in the Lexington County Stormwater Ordinance.

Construction activities of the S. C. Department of Transportation (SCDOT) conforming to the requirements of 1976 SC Code of Laws Section 48-18-10 and corresponding Regulation 72-400 are exempt from this section.

If a developer or landowner believes other exemptions to the requirements of this Manual or the Stormwater Ordinance may apply, the exemption must be provided in writing to PW/SWD to verify.

2.10 Other Authorizations or Requirements

Where any authorizations, requirements, or other securities are required by applicable laws, regulations or ordinances for any part of the proposed work to be done under the LDP, the applicant shall furnish PW/SWD with evidence that such requirements have been met before the LDP will be approved. The list below contains examples of additional authorizations or requirements that may be necessary when disturbing land within Lexington County. It shall be the responsibility of the applicant to determine if other authorizations or requirements are applicable; however the presubmittal meeting will be helpful in determining if such additional necessities exist.

Some of the potential requirements or authorizations that may be required are listed below. Note: this is not a comprehensive list.

- 1. Planning Commission, Stormwater Advisory Board and/or County Council approval, and Special Protection Areas Regulations (these are typically for areas with known flooding or water quality problems see Chapter 3);
- 2. USACE or SCDHEC permits and/or certifications, if required, for disturbance of wetlands/Waters of the State. USACE Jurisdictional Determination of onsite wetlands if there are any onsite;
- 3. Applicants shall have obtained written documentation of all necessary offsite easements and/ or agreements;
- 4. A copy of the encroachment permit application or approved permit;
- 5. All necessary stormwater discharge agreements shall be recorded;
- 6. Road closures

2.11 Expiration of Permit

A LDP will remain valid for up to five (5) years from the date of approval. A project will be considered expired after five (5) years have elapsed from the approval date. The project will also



Lexington County, South Carolina Lexington County Public Works Stormwater Division

expire if a project has not started, or is inactive for a period of 24 consecutive months. Once a permit has expired it must be re-submitted in accordance with the most recent development guidelines and fee schedule. Requests for an extension of the LDP must be submitted to the PW/SWD. Extensions will be reviewed on a case-by-case basis. Projects that were approved before the current revision of this Manual are not eligible for a permit extension.

2.12 Responsibility of Permit Holder

During any land disturbance operation, the LDP holder shall be responsible for carrying out the proposed work in accordance with the permit, approved plans, specifications, time schedules, SWPPP, and in compliance with all requirements of the Stormwater Management Ordinance and this Manual.

2.13 Cases Requiring Planning Commission Approval

Certain subdivisions of land must be reviewed and approved by the Lexington County Planning Commission before a LDP or waiver can be issued. Such projects include Private Road Subdivisions, Innovative Developments, and Floodplain Management. The specific requirements for subdividing land can be found in a separate document titled Subdivision Regulations.

2.14 Non-floodplain Variances

The Stormwater Advisory Board may, upon request, provide recommendations for variances or exceptions to any of the provisions of this Manual, provided such variances or exceptions are in harmony with the general purpose and intent of the Stormwater Management Ordinance and this Manual. A written request for a variance shall be provided to the Stormwater Advisory Board and shall state the specific variance(s) sought and the reason(s) with supporting data for the request. The applicant will be scheduled to present the request to the Stormwater Advisory Board within four weeks of submitting the variance request to PW/SWD. After the presentation the Stormwater Advisory Board will review the variance request and provide its recommendation to the Director of Public Works, who will make the final decision. Any request for variance shall be clearly stated in the LDP application. Procedures for variances related to floodplain issues are covered in Chapter 11.

3 STORMWATER DESIGN REQUIREMENTS

3.1 Preface

This chapter provides engineers, designers, developers, and others with the necessary information to assist with the development of systems that will control the rate, volume, and pollutants released from a new or re-development project. The Public Works Stormwater Division (PW/SWD) has been authorized by law or agreement to enforce design requirements for water quality and quantity. These design requirements are based on Best Management Practices (BMPs) and reference State and Federal regulations, engineering publications, and other municipal and academic guidance.

It is an overall goal of this Chapter to provide a set of design standards that will result in effective stormwater management. The goal is to mitigate the impact of land development on existing/natural hydrologic and hydraulic processes, as well as attempt to prevent further degradation of the water resources in Lexington County through proper planning and design. The design professional is required to use all means necessary to develop land in a manner consistent with County Ordinances and this Manual and to ensure the safety of the general public. Specific methods and applications not covered in this section must be discussed with the PW/SWD for applicability.

Note: In addition to the content included in this manual, the Georgia Stormwater Management Manual (GSMM, Volume 2 First Edition August 2001) will also be utilized.

The following process (Figure 3-1) will be described in detail throughout this Chapter, and will be the basis for compliance with the County stormwater requirements.

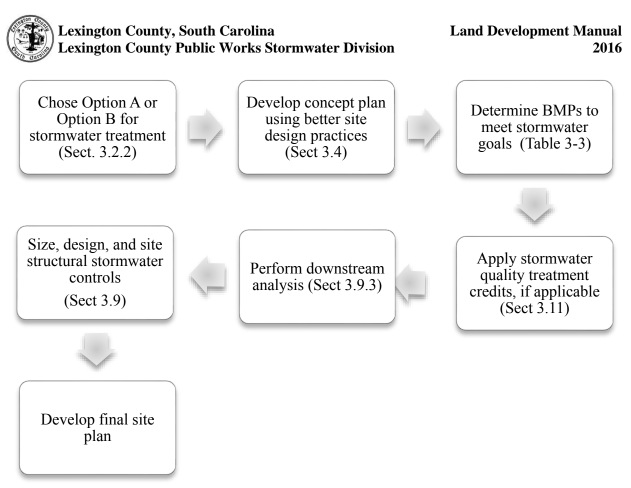


Figure 3-1. Stormwater plan compliance process.

3.2 Stormwater Program Goals and Rationale

On January 2, 2014, Lexington County was authorized to discharge stormwater from the small municipal separate storm sewer system (SMS4) as outlined by the NPDES General Permit for the second permit cycle. This updated permit places a greater emphasis on post-construction BMPs, long-term maintenance and operation of BMPs, and further addresses water quality issues. At the local level, PW/SWD receives multiple complaints and is tasked with addressing issues regarding increased runoff, in-stream velocities, stream degradation and runoff volumes due to development. Past development guidance resulted in unsightly and oversized detention ponds that rarely held water. In addition, the County is taking a proactive approach in an effort to address water pollution to prevent the addition of streams to the impaired waters list and the development of new Total Maximum Daily Loads (TMDLs). These state and local factors led the County to pursue and discover a stormwater design approach that addresses all of these issues and has been implemented by many other local governments similar to Lexington County. The design approach is called the Unified Sizing Criteria (USC) and is outlined in this chapter. To allow flexibility in stormwater design, the County will accept an alternative stormwater design under certain conditions. This section describes the foundation and options for the County's program addressing water quality and quantity.



3.2.1 Stormwater Program Goals

Lexington County has established the following goals for the County's stormwater program:

- 1. Prevent damage to property from large and small storm events. The mechanisms through which the County meets this goal are:
 - a. Floodplain management program. The County's floodplain management program establishes criteria for new development in flood-prone areas along large streams and rivers. See Chapter 11 of this manual for more information on the requirements of the floodplain program.
 - b. Unified Sizing Criteria and downstream property protection. The Unified Sizing Criteria (USC) applies to new development and requires that post-development flows are equal or are less than the pre-development flows for the 2-, 10- and 25-yr storm events. In addition, the 100-yr storm event is safely conveyed through structural BMPs and impacts to downstream properties and receiving systems are minimized. More information on these design requirements can be found later in this Chapter.
 - c. Downstream analysis. Both stormwater design options require a downstream analysis on receiving systems down gradient from a new development site. The goal of this analysis to mitigate any potential negative impact on the receiving system.
- 2. Identify areas of small and large system flooding and identify potential solutions. The mechanisms through which the County meets this goal are:
 - a. Special Protection Areas. The County has identified known areas with existing stormwater system capacity issues, where small system flooding occurs. In these areas, new development is held to more restrictive design criteria to mitigate some of the stormwater capacity issues.
 - b. Ongoing Capital Improvement Planning (CIP). The County continues to seek funding to address small and large system flooding issues through their CIP program, including seeking grants or cost share opportunities to offset the often significant costs associated with system capacity and large system flooding problems.
- 3. Comply with the County's Small Municipal Separate Stormwater System (SMS4) Phase 2 NPDES Permit. The County's Phase 2 permit contains 6 minimum control measures as well as significant water quality monitoring and improvement requirements. The County is required by permit to ensure compliance with the SCDHEC Construction General Permit as well. The general goals of the Phase 2 permit are to reduce the water quality impacts from new development and municipal operations, and to develop strategies to improve streams that do not have acceptable water quality. The mechanisms through which the County meets this goal are:
 - a. Interlocal agreements. The County works cooperatively with the municipalities located within the County to administer the permit consistently.
 - b. Stormwater Management Program. The County has a stormwater management program that outlines steps the County is taking to meet the requirements in the Phase 2 permit, which includes regulating new development stormwater quality to

standards outlined in the Phase 2 permit, extensive stream and stormwater monitoring, and undisturbed buffers.

- c. Stormwater Ordinance and Land Development Manual. The County is required by the permit to develop regulations and technical guidance criteria for new development such that the development does not cause or contribute to water quality problems in receiving streams. More information the County's rationale for the new development stormwater treatment goals can be found in the next section. In addition, the County must ensure the perpetual operation and maintenance of stormwater controls installed for water quality and quantity management.
- 4. Encourage development that is in support of the goals identified above. The Land Development Manual contains simplified methods for new development sites to prevent degradation to streams.

3.2.2 Stormwater Program Rationale

As noted above, Lexington County is required to maintain coverage under the Phase 2 NPDES SMS4 General Permit, SCR030000. The Phase 2 permit requires all new development and redevelopment sites that disturb one acre or more (or less than an acre if part of a larger common plan of development) to develop and implement stormwater quality management plans. The Phase 2 permit provides general guidance to SMS4s on the requirements for stormwater quality treatment control plans by providing written site performance standards as follows:

From Section 4.2.5.2 of SCR030000:

- 1. Permittees must establish, implement and enforce a requirement that owners or operators of new development and redeveloped sites discharging to the SMS4, which disturb greater than or equal to one acre (including projects that disturb less than one acre that are part of a LCP), design, install, implement, and maintain stormwater control measures that approximate pre-development conditions to the MEP (maximum extent practicable) and protect water quality (emphasis added).
- 2. New Development Standards to be used can be either one, combination, or equivalent combination of design strategies, control measures, practices or provisions such as infiltration, evapotranspiration, rain harvesting, and stormwater reuse and recharge that demonstrate the runoff reduction and pollutant removal necessary to approximate predevelopment conditions to the MEP and to protect water quality. The first inch of runoff must be addressed.

The Phase 2 general permit left permittees with significant flexibility in developing standards for stormwater management in new development, though the emphasis was placed on water quality treatment and mimicking predevelopment conditions. In developing the post construction stormwater quality program, the County considered numerous factors related to the environment and the type of development common to the County. The County's standards for stormwater management in new development have been built on the following premises:

1. Develop effective post construction stormwater quality treatment criteria: pollutant loading is directly tied to impervious surfaces; therefore, the County's stormwater quality program



treatment goals are also directly tied to impervious surfaces. (Note: Some stormwater pollutants, such as pathogens and nutrients, are not as directly tied to impervious surfaces. Land management practices may be the cause of higher loadings of pathogens and nutrients, such as landscape area management or septic system or wastewater treatment system maintenance.)

- 2. Encourage low impact development and green infrastructure: Low impact development principles are encouraged through stream buffers and water quality treatment credits described more fully in section 3.10.
- 3. Encourage multi-purpose BMPs: For example, bioretention facilities can serve landscaping and stormwater quality treatment requirements, and stormwater detention facilities can be included in a treatment train to meet both stormwater quantity and quality requirements.
- 4. Encourage redevelopment: For already developed sites that are being redeveloped, stormwater quantity treatment criteria are less restrictive.
- 5. Long-term operation and maintenance of BMPs: The County has historically taken perpetual maintenance responsibility of most ponds in residential developments, except where a developer chooses otherwise. Going forward, the County will continue to maintain stormwater ponds in residential areas (unless the developer request otherwise) and may assume maintenance responsibilities of other types of structural BMPs in residential developments based upon the BMP type and the design. All BMPs, whether privately or publicly maintained, must be located in appropriate easements and allow easy access for maintenance. In addition, all privately owned BMPs must be inspected by the owner annually, and documentation of that inspection must be submitted to the County.
- 6. Provide options for post-construction stormwater management. Two options are available to meet the post-construction stormwater management requirements:
 - a. Option A Use the method outlined in Section 3.5 of this manual. (Note that this design method was adopted in the 2007 version of the Land Development Manual). This methodology requires that post-development peak flow rates not exceed predevelopment peak flow rates for the 2-year, 10-year, and 25-year, 24-hour storm events. Additionally, all permanent stormwater management facilities shall be designed to detain the pre-development runoff volume for the 2-year and 10-year storms for a period of 24 hours. This option is only allowed where ponds and other BMPs installed on the project are to be privately maintained perpetually.
 - b. Option B Use the Unified Sizing Criteria Method outlined Section 3.6 of this manual. In summary, this method includes specific requirements to treat the Water Quality Volume (WQV), the Channel Protection Volume (CPV), Overbank Flood Protection (QOF), and Extreme Flood Protection (Q100). All BMPs that are to be maintained by the County shall be designed using this design methodology.



3.3 General Requirements

General requirements for all new development plans will include, but are not limited to the following:

- 1. For all commercial LDPs (land disturbance permits) and residential LDPs, an assessment of the presence/absence of wetlands/Waters of the State shall be performed on all sites and certified by a qualified professional. If wetlands/Waters of the State are found to exist on a property, they shall be investigated and delineated by a qualified consultant. If wetlands are present, Lexington County will not issue a Land Disturbance Permit without a confirmation or denial letter from the US Army Corps of Engineers (USACE).
- 2. SCDHEC has approved several TMDLs within the County. Where a new development site drains to streams that have approved TMDLs or impaired streams, additional pollutant reduction criteria may be required.
- 3. Better site design principles may be applied to all new development sites to fit the design to the property and limit impacts to natural features such as streams and wetlands.
- 4. The stormwater design criteria addressed in this chapter includes two options:
 - a. Option A: Traditional Method (from 2007 Land Development Manual), which includes
 - i. Post-development peak flow rates not to exceed pre-development peak flow rates for the 2-year, 10-year, and 25-year, 24-hour storm events;
 - ii. All permanent stormwater management facilities shall be designed to detain the pre-development runoff volume for the 2-year and 10-year storms for a period of 24 hours;
 - iii. Permanent water quality ponds and water quality structures having a permanent pool elevation shall be designed to store the first ½-inch of runoff from the contributing area of the site and release the accumulated water quality volume (WQv) over a minimum period of 24-hours, and;
 - iv. Downstream analysis
 - b. Option B: Unified Sizing Criteria (USC), which includes
 - i. The Water Quality Volume (WQv)
 - ii. The Channel Protection Volume (CPv,)
 - iii. Overbank Flood Protection (QoF)
 - iv. Extreme Flood Protection (Q100)
 - v. Downstream analysis
- 5. Specific design and performance requirements for each allowable BMP: The County is required through its SMS4 permit to ensure the long term operation and maintenance of all permanent stormwater BMPs. One component of the County's stormwater BMP maintenance program is the requirement for all new developments with privately owned stormwater facilities to have a comprehensive operation and maintenance plan. This plan

includes a notarized covenant that is to be recorded with the Register of Deeds in Lexington County (See Chapter 2).

- 6. To encourage development of previously developed sites (i.e., redevelopment), stormwater controls for water quality and quantity are required only when the impervious surface area of the proposed redevelopment is greater than the development's existing impervious area. If the impervious area of the proposed redevelopment is equal to or less than the impervious area of the existing development, then no additional stormwater quality or quantity treatment is required. When required, stormwater quality and quantity treatment shall be designed based on the difference between the total impervious area of the proposed redevelopment.
- 7. All stormwater management and sediment control practices shall be designed, constructed, and maintained with consideration for the proper control of mosquitoes and other vectors.

3.4 Better Site Design

Through stormwater better site design practices and techniques, it is possible to reduce the amount of runoff and pollutants generated. Better site design concepts can be viewed as both water quantity and water quality management tools, and can reduce the size and cost of required structural stormwater controls. The site design approach can be used to better mimic the natural hydrologic conditions of the site, include management techniques that have a lower maintenance burden, and provide for more long-term and sustainable stormwater management. Better site design includes:

- 1. Conserving natural features and resources
- 2. Using lower impact site design techniques
- 3. Reducing impervious cover
- 4. Utilizing natural features for stormwater management

For each of the above categories, there are a number of practices and techniques that reduce the impact of urban development and stormwater runoff from the site. These better site design practices are described in detail in Section 3.9.

For several of the better site design practices, there is a direct economic benefit to their implementation for both stormwater quality and quantity. For both design types, the incorporation of better site design practices can reduce the size of a BMP and reduce the downstream impact. In addition, the Unified Sizing Criteria allows for treatment offsets for some specific nonstructural site design practices called water quality volume treatment credits.



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	Potential Benefits of the Use of Better Site Design Practices							
Reduced BMP sizes	 Better site design practices that reduce the total amount of runoff will also reduce pond sizes and WQ_V by a proportional amount. Better site design preserves naturally beneficial stormwater areas, which reduces total runoff volume. Better site design practices focus on reducing the imperious surfaces on a site, which inherently reduces the stormwater volume to be treated. 							
Reduced downstream impacts	• The use of better site design practices that reduce the total amount of runoff will also reduce the sizing of water quantity BMPs by a proportional amount.							

List of Stormwater Better Site Design Practices and Techniques 3.4.1

The stormwater better site design practices and techniques allowed for in this Manual are grouped into four categories and are listed below:

- 1. Conservation of Natural Features and Resources
 - a. Preserve undisturbed natural areas
 - b. Preserve riparian buffers
 - c. Avoid floodplains
 - d. Avoid steep slopes
 - e. Minimize locating impervious areas on porous soils
- 2. Lower Impact Site Design Techniques
 - a. Fit design to the terrain
 - b. Locate development in less sensitive areas
 - c. Reduce limits of clearing and gradingd. Utilize open space development

 - e. Consider creative development design
- 3. Reduction of Impervious Cover
 - a. Reduce roadway lengths and widths
 - b. Reduce building footprints
 - c. Reduce the parking footprint
 - d. Reduce setbacks and frontages
 - e. Use fewer or alternative cul-de-sacs
 - f. Create parking lot stormwater "islands"
- 4. Utilization of Natural Features for Stormwater Management
 - a. Use buffers and undisturbed areas
 - b. Use natural drainage ways instead of storm sewers
 - c. Use vegetated swale instead of curb and gutter
 - d. Drain rooftop runoff to pervious areas



More detail on each site design practice is provided in the "Stormwater Better Site Design Practice Summary Sheets" in subsection 1.4.2 of the GSMM. These summaries provide the key benefits of each practice, as well as examples and details on how to apply them in site design. Site design should be done in unison with the design and layout of stormwater infrastructure in attaining stormwater management goals. Figure 3-2 illustrates the stormwater better site design process that utilizes the four better site design categories.

Note that the County has identified five better site design practices as water quality treatment credits that can be used to further decrease the sizes of structural BMPs. These water quality treatment credits can be found in Section 3.10 of this Chapter. All criteria for a water quality treatment credit must be met in order to be considered as a treatment credit.

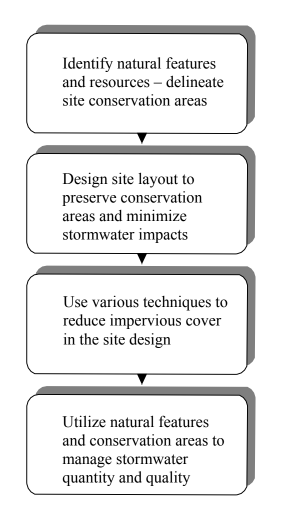


Figure 3-2. Stormwater better site design process.



3.5 Option A: Traditional Method

The traditional stormwater design method from the 2007 Land Development Manual may be used for stormwater design. However, this option is only allowed where the ponds and other BMPs installed on the project are to be privately maintained perpetually.

3.5.1 Water Quantity Control Requirements

Water quantity control is an integral component of overall stormwater management. Its purpose is to negate the effects of stormwater runoff associated with land use changes due to development during storm events. The following design criteria are established for water quantity control.

- 1. All permanent stormwater management facilities associated with new and redevelopments shall be designed and constructed to detain the pre-developed runoff volume for the 2 and 10-year 24-hour storm events for a period of 24-hours. To assist with design constraints, a tolerance may be given for peak flow rate matching for all storm events.
- 2. Post-development discharge rates shall not exceed pre-development discharge rates for the 2, 5, 10, and 25-year frequency 24-hour duration storm events. The same hydrologic procedures shall be used in determining both the pre-development and post-development peak flow rates.
- 3. Post-development discharge velocities shall be reduced to provide non-erosive flow velocities from structures, channels or other control measures, or equal the predevelopment 10-year 24-hour storm event flow velocities, whichever is less. These should be considered onsite in addition to 600 ft downstream from the proposed project.
- 4. For post construction the detention volume from all controls shall be drained from the structure within 72 hours. During construction detention volumes can be temporarily stored to allow settling of particles. During construction, basins cannot be temporarily undercut to handle sediment storage. Upon project finalization pond elevations must be per the approved plans.
- 5. No discharge basins shall be required on those sites which do not currently discharge stormwater runoff or have no existing outlet. Appendix D contains information on that design.
- 3.5.2 Water Quality Control Requirements

The following design criteria are established for water quality control and shall be incorporated by the use of BMPs for a given project area. Incorporation of these requirements shall constitute adequate control of the discharge of pollutants.

1. All permanent stormwater management facilities associated with new and redevelopments shall be designed and constructed to detain the pre-developed runoff volume for the 2 and 10-year 24-hour storm events for a period of 24-hours. To assist with design constraints, a



tolerance may be given for peak flow rate matching for all storm events.

- 2. All sites which disturb one (1) acre or more shall have permanent BMPs installed. Stormwater discharges to special protection areas with sensitive resources are subject to additional performance.
- 3. Permanent water quality ponds and water quality structures having a permanent pool elevation shall be designed to store the first ½-inch of runoff from the contributing area of the site and release the accumulated WQV over a minimum period of 24-hours.
- 4. Permanent water quality structures not having a permanent pool elevation shall be designed to store the first 1-inch of runoff from the contributing area of the site and release the WQV over a minimum period of 24-hours.
- 5. Engineered devices that are designed to treat the runoff volume from a project area may be substituted for a permanent water quality pond, if appropriate and if the design meets the criteria set forth in this manual.
- 6. BMPs used strictly for water quality that will be capturing five (5) or more acres shall have a pretreatment device as part of the BMP or treatment system. This may include forebays, vaults, or other devices that remove debris and coarser sediments from the drainage system.

3.6 Option B: Unified Sizing Criteria

This section presents an integrated approach for meeting the stormwater runoff quality and quantity management requirements by addressing the key adverse stormwater runoff impacts from site development and redevelopment in a design methodology called the Unified Sizing Criteria. All sites with BMPs that are to be maintained by the County must use this design method. The purpose of the Unified Sizing Criteria is to provide a universal design framework, which will:

- 1. Reduce pollutant loading from stormwater runoff and improve water quality
- 2. Prevent downstream streambank and channel erosion
- 3. Reduce downstream overbank flooding
- 4. Safely pass or reduce the runoff from extreme storm events

More detailed discussions on the Unified Sizing Criteria can be found in Section 1.3 of the GSMM. Table 3-2 below briefly summarizes the criteria.



Sizing Criteria	Description					
Water Quality Volume, WQv	Treat the volume of runoff from the majority of the storms that occur in an average year. For Lexington County, this equates to providing water quality treatment for the runoff from a site's impervious surfaces from 1.2 inches of rainfall. Treat that volume of runoff through infiltration, filtration, or extended detention to maximum pollutant removal.					
Channel Protection Volume, CPv	Provide extended detention of the 1-year, 24-hour SCS Type II storm event released over a period of 24 hours to reduce bank-full flows and protect downstream channels from erosive velocities and unstable conditions.					
Overbank Flood Protection, QOF	Provide peak rate discharge control of the 2-year, 10-year, and 25-year, 24-hour SCS Type II storm events such that the post- development peak discharge rates do not exceed the pre- development peak discharge rates to reduce overbank flooding.					
Extreme Flood Protection, Q100	Evaluate the effects of the 100-year, 24-hour SCS Type II storm event on downstream systems, adjacent property, and downstream property. Manage the impacts of the extreme storm event through detention controls and/or floodplain management.					

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Table 3-2. Summary	v of the u	inified sizin	g criteria	tor stormy	vater design.
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Each of the Unified Sizing Criteria are intended to be used in conjunction with the others to address the overall stormwater impacts from a development site, for the entire range of critical hydrologic events.

Figure 3-3 graphically illustrates that the criteria are "nested" within one another. For example, the extreme flood protection volume requirement also contains the channel protection volume and the water quality treatment volume. Figures 3-4, 3-5, and 3-6 show how these volumes would be nested in a typical stormwater wet or dry pond designed to handle all four criteria.

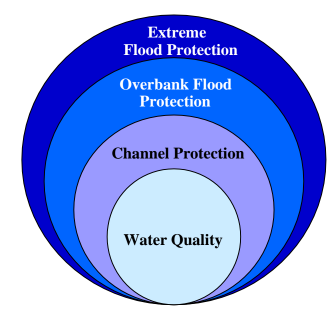


Figure 3-3. Representation of the Unified Sizing Criteria.

Extreme Flood Protection (Q100) Level	
Overbank Flood Protection (QoF) Level	
Channel Protection (CPv) Level	
Extended Detention (WQv) Level (50% WQv)	
Permanent Pool	
(50% WQ _V)	
Forebay	

Figure 3-4. Unified Sizing Criteria water surface elevations in a wet extended detention pond.

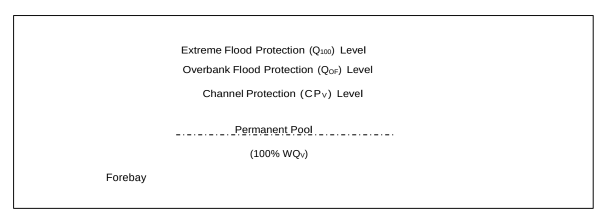


Figure 3-5. Unified Sizing Criteria water surface elevations in a wet pond.



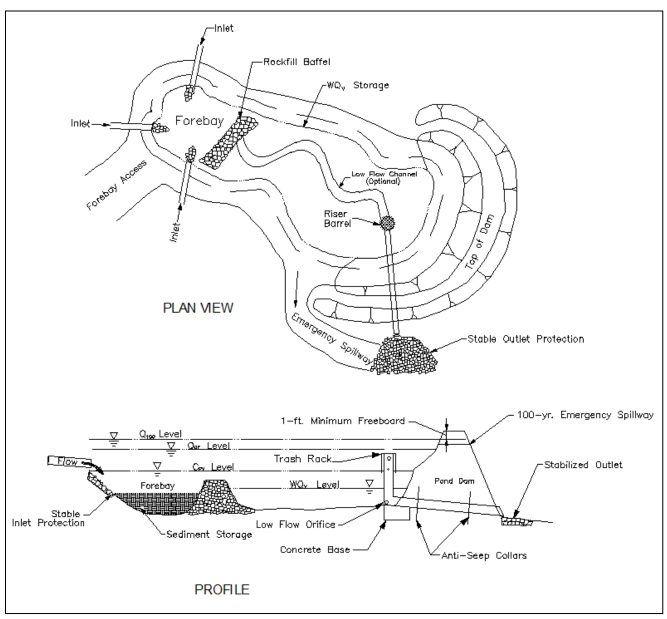


Figure 3-6. Unified Sizing Criteria water surface elevations in a dry extended detention pond.

The following sections describe the four sizing criteria in detail and present guidance on how to properly compute and apply the required storage volumes.

3.6.1 Water Quality Volume (WQv)

The Water Quality Volume sizing criterion, denoted as WQv, specifies a volume of runoff that must be treated to reduce pollutant loading. The County's goal is to treat the 85th percentile storm event, which equates to 1.2 inches on an average annual basis. WQv is calculated based upon impervious surfaces at the site. Hence, the water quality treatment volume is directly related to the amount of impervious cover at a site. Therefore, if a site designer reduces the imperviousness at a site, the required treatment volume is also reduced.



The volumetric runoff coefficient (R_V) and the site area are the key factors in the WQ_V calculation, as shown in the formula below:

$$WQ_v = \frac{1.2 \text{ x } R_v \text{ x } A}{12} \quad \text{where:}$$

WQv = water quality volume based upon 1.2-inches of rainfall, acre-feet

A = site area (acres)

 $R_V = 0.05 + 0.009(I)$ where:

I = impervious cover expressed as a percent (i.e. I = 30 for 30% impervious cover)

Determining the Water Quality Volume (WQv):

- 1. Measuring impervious area: The area of impervious cover can be taken directly off a set of plans or appropriate mapping. For residential subdivisions, the impervious cover for the infrastructure (roadways, sidewalks, etc.) on the set of plans should be measured from the plans. For each residential lot, the designer must estimate the maximum expected imperviousness. For commercial subdivisions where regional water quality and quantity BMPs will be designed and installed, each commercial lot must have an estimate of the maximum amount of imperviousness and then this maximum imperviousness must be conveyed to any future developer of the commercial lot through a restrictive covenant or contract document.
- 2. Multiple drainage areas: When a development project contains or is divided into multiple drainage areas, the Unified Sizing Criteria components must be calculated and addressed separately for each drainage area.
- 3. Off-site drainage areas: Off-site existing impervious areas may be excluded from the calculation of the WQV. However, offsite impervious surfaces must be included in the other components of USC.
- 4. Better site design practices: The use of certain better site design practices may allow the WQV to be reduced by reducing the imperviousness and laying out the site to take advantage of soils with good infiltration.
- 5. WQV treatment credits: To encourage the use of non-structural BMPs, PW/SWD has developed WQV treatment credits. These credits have design criteria that must be met. For more information on these credits, see Section 3.11.
- 6. For off-line BMPs determining the peak discharge for the water quality storm: When designing the off-line structural control facilities, the peak discharge of the Water Quality Storm (QWQ) can be determined using the method described in Section.
- 7. WQV can be expressed in cubic feet by multiplying by 43,560 ft3/acre-foot.



- 8. Treatment of the water quality volume with structural BMPs: The water quality treatment requirement can be met by using a variety of stormwater BMPs, including but not limited to:
 - a. Stormwater ponds
 - b. Stormwater wetlands
 - c. Bioretention areas
 - d. Infiltration trenches
 - e. Enhanced swales
 - f. Sand filters

See Section 3.9 for additional information on structural BMP design.

3.6.2 Channel Protection (CPv)

The CP_V sizing criterion specifies that 24 hours of extended detention be provided for runoff generated by the 1-year, 24-hour rainfall event to protect downstream channels.

- 1. To meet the extended detention requirement, the CPV must be released over a period of at least 24 hours.
- 2. CPV control is not required for sites with minimal areas or imperviousness that results in post-development discharges less than 2.0 cfs.
- 3. The use of nonstructural site design practices that reduce the total amount of runoff will also reduce the channel protection volume by a proportional amount.
- 4. CPV treatment may not be required for sites that discharge directly into larger streams, rivers, wetlands, or lakes where the reduction in the smaller flows will not have an impact on streambank or channel integrity. Acceptance of this design must be obtained from PW/SWD prior to submitting plans.

The increase in the frequency and duration of bank-full flow conditions in stream channels due to urban development is the primary cause of streambank erosion and the widening and down-cutting of stream channels. Therefore, channel erosion downstream of a development site can be significantly reduced by storing and releasing stormwater runoff from the channel-forming runoff events (which correspond approximately to the 1-year storm event) in a gradual manner to ensure that critical erosive velocities and flow volumes are not exceeded.

Determining the Channel Protection Volume (CPv):

- 1. Rainfall depths: The rainfall depth of the 1-year, 24-hour storm is 3.1 inches.
- 2. Multiple drainage areas: When a development project contains or is divided into multiple drainage areas, CPV must be calculated and addressed separately for each drainage area.
- 3. Off-site drainage areas: Off-site drainage areas must be modeled as "existing condition" for the 1-year storm event. If there are adequate upstream channel protection controls, then the off-site area can be modeled as "forested" or "natural" condition. A structural stormwater control located "on-line" will need to safely bypass any off-site flows.



- 4. Routing/storage requirements: The required storage volume for the CPV may be provided above the WQV storage in stormwater ponds and wetlands with appropriate hydraulic control structures for each storage requirement.
- 5. Control orifices: Orifice diameters for CPV control of less than 3 inches are not allowed without adequate clogging protection.
- 3.6.3 Overbank Flood Protection (Q_{OF})

The Overbank Flood Protection criterion specifies that the post-development 2-year, 10-year, and 25-year, 24-hour storm peak discharge rates, denoted as QoF, not exceed the pre-development (exiting conditions) discharge rates. This is achieved through detention of runoff from the 2-year, 10-year, and 25-year events.

- 1. Larger storms (> 25-year) are partially attenuated through the control of QOF.
- 2. The use of nonstructural site design practices that reduce the total amount of runoff will also reduce QOF by a proportional amount.
- 3. When the County has designated a watershed to have existing flooding problems that require increased detention and flood control requirements (See Section 0), the QOF flows must be reduced to one-half (50%) of the existing flows.

If the channel protection criterion is not used (e.g. post-development discharges less than 2.0 cfs), then for overbank flood protection, peak flow attenuation of the 2-year through the 25-year return frequency storm events must be provided.

Determining the Overbank Flood Protection Volume (QoF):

- 1. Peak-discharge and hydrograph generation: The SCS TR-55 hydrograph method shall be used to compute the peak discharge rates and runoff volumes for all analyzed storm events. Apply the methodology for estimating the required storage volume provided below.
- 2. Rainfall depths: The rainfall depth of the 2-year, 24-hour storm event is 3.6 inches. The rainfall depth of the 10-year, 24-hour storm event is 5.3 inches. The rainfall depth of the 25-year, 24-hour storm event is 6.4 inches.
- 3. Off-site drainage areas: Off-site drainage areas must be modeled as existing condition for the design storm events and do not need to be included in the estimates, but maybe routed through a structural stormwater control.
- 4. Downstream analysis: Downstream areas must be checked to ensure that there is no negative impact from the QOF under post-development conditions to the point downstream where the site area is 10% or less of the total drainage to that point.



3.6.4 Extreme Flood Protection (Q₁₀₀)

The Extreme Flood Protection criterion is provided to support the planning of stormwater management facilities and associated grading plans and site layouts that need to be designed to protect buildings, ponds, roads, and other permanent structures from the 100-year, 24-hour return frequency storm event, denoted Q_{100} . This is accomplished either by:

- 1. Controlling Q100 through on-site or regional structural stormwater controls to maintain the existing 100-year floodplain. This is done where residences or other structures have already been constructed within the 100-year floodplain fringe area and would be expected to incur greater or more frequent flooding as a result of the proposed development; or
- 2. By designing the on-site conveyance system, site grading, and building layout to safely pass Q100 without impacting downstream buildings, ponds, roads, or other permanent structures and allowing it to discharge into a receiving system.

Note: Flows can be conveyed without retention or detention to a receiving floodplain if it can be shown that the floodplain is sufficiently sized to account for extreme flow increases from the site without causing damage. Where the designer believes that detention is not necessary on the site, the downstream analysis must show that there will be no negative downstream impact from the Q_{100} . Section 3.9.3 details the requirements of the downstream analysis.

Local flood protection (levees, floodwalls, flood proofing, etc.) and/or channel enlargements may be offered as a substitution on site to address the conveyance of the Q_{100} as appropriate, as long as adequate conveyance and structural safety is ensured through the measure used.

Determining the Exterme Flood Protection Criteria (Q₁₀₀):

- 1. Peak-discharge and hydrograph generation: The SCS TR-55 hydrograph method will be used to compute the peak discharge rate and runoff for the 100-year, 24-hour storm.
- 2. Rainfall depths: The rainfall depth of the 100-year, 24-hour storm will be 8.3 inches.
- 3. Off-site drainage areas: Off-site drainage areas that drain through the site must be modeled as existing condition for the 100-year storm event to ensure safe passage of future flows. Consult PW/SWD to determine full built out conditions for adjoining properties based upon either development plans that are in process or land use designations.

3.7 Special Protection Areas

In an effort to address some of the most critical water resource problems that exist in the County, Special Protection Areas have been established. Those wishing to develop or redevelop lands within these protected areas will be required to comply with the minimum standards listed in the following sections (i.e. The Unified Sizing Criteria) as well as a more stringent set of design criteria detailed in sections 3.7.1 - 3.7.3. Special Protection Areas generally focus on either a water quantity or a water quality problem.



3.7.1 Flooding Problem Areas

Flooding problem areas exist in locations around the County where development densities have increased to the point that stormwater controls are overwhelmed, or where controls were never adequately designed or installed to control runoff (see Lexington County's GIS). In an effort to relieve existing flooding problems, the following list of design criteria will be required in areas with known flooding problem. These areas may change with time, and it is the developer's responsibility to review the most current map/data to ensure compliance. The requirements listed below, in conjunction with the enforcement of other design criteria listed in the sections above, are expected to assist in reducing these problem areas.

- 1. The post-development, peak discharge rates are restricted to ½ the pre-development rates for the 2-, 10-, and 25-year storm events.
- 2. Where an unstudied stream exists within the site boundaries of a new development, the PW/SWD may require that the limits of the 100-year flood be established, regardless of drainage area. When PW/SWD requires a study, a hydraulic modeling methodology consistent with FEMA studies must be used.
- 3. When deemed appropriate, the PW/SWD can require that a downstream hydrologic (and/or hydraulic) analysis be performed to assess potential impacts to receiving properties and stormwater systems under a 100-year event, due to altered timing of released stormwater discharges (See Section 0). If such a requirement is enacted by the PW/SWD, a hydrologic (and/or hydraulic) modeling methodology consistent with FEMA studies shall be used. A more detailed discussion of this analysis is provided in Section 2.1.9 of the GSMM.

Additional site-specific requirements may be necessary and will be reviewed on a case-by-case basis.

3.7.2 Design Procedures for Impaired Waters and TMDL Watersheds

In conjunction with the NPDES permitting program, SCDHEC, through delegated responsibility from EPA, must identify and mitigate impaired waterbodies. Impaired waterbodies are identified through a monitoring program, the results of which are compared against water quality standards developed to protect designated uses of individual waterbodies. Waterbodies that are not meeting water quality standards cannot be designated as fishing, swimming, recreation, and/or aquatic life areas. In accordance with Section 303 of the Clean Water Act, States must release a bi-annual report of impaired waterbodies. Waters listed on the 303(d) list will eventually have a TMDL developed, which represents the daily amount of a particular pollutant that a waterbody can receive and still meet the water quality standard for its designated use(s).

If a site drains to an impaired (303(d) listed) stream or to a stream that has an adopted TMDL for a pollutant of concern other than sediment or total suspended solids (TSS), the design must also provide pollutant reduction for the pollutant of concern.

The appropriate steps include:



- 1. Determine if the site is located in the watershed of a receiving water that is impaired (303(d) list) or has an approved TMDL. The 303(d) list will note the pollutant causing the impairment, which is the pollutant of concern. A list of the County's 303(d) listed waters and TMDLs can be found on SCDHEC's website.
- 2. Determine which structural BMPs are applicable to the land use and address the pollutant(s) of concern. BMPs should be selected based upon the pollutant impairment in the receiving stream. Table 3-3 outlines BMPs and their assumed pollutant reduction capabilities. Below are the pollutant reduction goals for several other pollutants of concern.

a.	Total suspended solids (TSS) :	80% reduction
b.	Nitrogen (TK or TN):	30% reduction
c.	Phosphorus:	50% reduction
d.	Metals:	40% reduction

Many of the County's streams are impaired due to bacteria. Since the bacteria pollutant reduction capabilities for most structural BMPs are variable, additional pollutant reduction beyond the standard requirement is not required.

When designing BMPs to meet multiple pollutants, the design outlined in Section 0 should be followed with the following additional steps:

- 1. Revise chosen BMPs until required percent reductions are achieved for all pollutants of concern.
- 2. Provide all calculations in submittal package in a cohesive, easy to follow organization. Appendix D contains a designer's checklist (commercial and/or residential) outlining the information that must be provided.
- 3.7.3 Lake Murray

Lake Murray is a vital water resource for Lexington County, providing a drinking source for much of the midlands of South Carolina, as well as a vast habitat for aquatic life. Criteria listed below, in addition to the requirements detailed in this Manual, will be enforced for all new development and re-development projects on or near Lake Murray. These design requirements shall specifically apply to stormwater runoff from all new development and re-development projects that is discharged directly into the lake or is discharged within 50 feet of the 360-foot elevation contour and inside the SCE&G Project Boundary Line (PBL).

The specific design requirements are as follows:

- 1. Water Quality: Developments with a commercial land use or a parking lot which exceeds 2,000 ft2 of impervious surfaces must include BMPs designed to capture hydrocarbons either as pretreatment BMPs or in the main BMP(s).
- 2. Erosion Prevention: All discharge points shall include energy dissipation features that reduce velocity to a non-erosive state of 5 fps for clay and 2.5 fps for sand unless site conditions warrant further evaluation. The use of level spreaders to dissipate energy and create a sheet flow discharge pattern is preferred over a single, large discharge

pipe/channel. All energy dissipation measures shall be installed above the 360-foot elevation contour.

3. BMP Location: All structural and non-structural BMPs must be located above the 360-foot elevation contour and outside the SCE&G PBL.

3.8 Additional Stormwater Control Requirements

3.8.1 Water Quality Control

Water quality control is an integral and required component of overall stormwater management systems to preserve the water resources of Lexington County. New development and redevelopment projects must include controls that treat or otherwise limit the discharge of pollutants. These requirements are due to State and Federal requirements. Because this is a requirement of stormwater design, this section provides background information, references, and design standards addressing water quality. This section will utilize the better site design methods described in Section 3.4, as well as the credits described in Section 3.11, to reduce the volumes that must be treated.

Note: The designer must also comply with the buffer requirements described in Chapter 7.

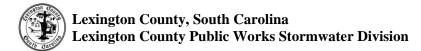
The following design criteria are established for water quality control and shall be incorporated by the use of BMPs for a given project area. Incorporation of these requirements shall constitute adequate control of the discharge of the pollutant(s) of concern.

- 1. All projects requiring a land disturbance permit as defined in Chapter 2 (excluding Linear Utility and Single Family Residential Not Part of a Larger Common Plan projects) shall have permanent water quality BMPs installed. Stormwater discharges to special protection areas with sensitive resources are subject to additional performance criteria.
- 2. BMPs used for water quality shall have a pretreatment component as part of the BMP or treatment system. Options include forebays, vaults, or other devices that remove debris and coarser sediments from the drainage system.
 - a. Forebays shall be placed inside the main pond area or upstream of the main storage pond area.
 - b. Unless a separate vault is to be used for the forebay, the forebay shall be separated from the larger detention area by barriers or baffles that may be constructed of earth, stones, riprap, gabions, or geotextiles. The barrier and/or baffles act as a trap for coarse sediments and minimize their movement into the main pond.
 - c. Forebays shall be sized to provide a volume for 0.1-inches of runoff from impervious surfaces. This volume can be included in the BMP design to meet the overall WQ_V .
- 3. Projects that are located within the watershed of an impaired waterbody (as identified by SCDHEC) or a waterbody with an approved TMDL shall be required to reduce pollutant loading for the pollutant of concern.

- 4. All BMPs must have a long term Operation and Maintenance Plan. General operation and maintenance templates are provided in Appendix D of this Manual.
- 5. Stormwater treatment volume credits are available. These treatment credits offer alternatives for how a site meets water quality requirements. Each credit has specific design criteria that must be met in order to receive the credit. However, SCDHEC minimum stormwater design criteria must also be met.
- 6. The PW/SWD reserves the right to require specific effluent limits for any pollutant from a site, if necessary, to ensure the water quality standards and other local, State, and Federal water quality regulations are met. The PW/SWD also reserves the right to not allow credits at certain sites.
- 7. Annual groundwater recharge rates must be maintained to the maximum extent practical by promoting infiltration through the use of structural and non-structural methods.
- 3.8.2 Water Quantity Control

The following additional stormwater quantity control design requirements must be met:

- 1. Post-development discharge velocities shall be reduced to provide non-erosive flow velocities from structures, channels or other control measures, or equal the predevelopment 10-year, 24-hour storm event flow velocities, whichever is less. These must be considered onsite, in addition to 600 ft downstream from the proposed project.
- 2. For post construction, the detention volume from all controls shall be drained from the structure within 72 hours. Prior to project finalization, detention ponds must be cleaned out and elevations established per the approved plans.
- 3. Where detention structures are initially installed as sediment basins, the conversion from sediment basin to detention structure cannot occur before the contributing watershed has been built out to 80% and stabilized. Once the area has been stabilized and the structure has been converted, an as-built certification is required prior to the County's final inspection.



3.9 Design Procedures

3.9.1 General Design Procedures for Structural BMPs

The following design procedures are intended to meet the County's water quality requirements. In the event that a site's downstream receiving water has a TMDL or impairment for another pollutant of concern, additional design procedures may be required.

The design of all structural BMPs must follow the process described below:

- 1. Site the development based upon the better site design practices in Section 3.4.
- 2. Calculate the stormwater treatment volumes form Option A or Option B using equations in Sections 3.5 and 3.6.
- 3. Identify crediting opportunities for reduced volumes identified in Step 2 (See Section 3.11)
- 4. Select BMPs from Table 3-3.
- 5. Compute stage-storage and stage-discharge relationships of the outlet control structure(s), as needed.

Specific Methodology:

- 1. Compute Initial Abstraction divided by rainfall, (I_a/P) for given hydrologic parameters:
 - P = rainfall depth (inches)
 - $I_a = 0.2*((1000/CN)-10)$
 - $T_c = as per TR-55$
- 2. From Figure 3-7, read Unit Peak Discharge (qu) for given post developed time of concentration (tc) and computed Ia/P (in csm/inch).
- 3. From Figure 3-8, read ratio of Outflow to Inflow (qo/qi) for 24-hr detention or calculate from the equation:

qo/qi = 12.03 qu - 0.9406

4. Compute the ratio of the volume of storage divided by the volume of runoff (vs/vr) from Figure 3-9 or by equation where:

vs/vr = 0.683 - 1.43(qo/qi) + 1.64(qo/qi)2 - 0.804(qo/qi)3

5. Estimate required storage volumes

 $V = v_r(v_s/v_r)(A)/12$ in acre-feet.

Where: v_r = the post-developed volume of runoff depth for the design storm in inches

A = the drainage area in acres, and

12 = a conversion factor

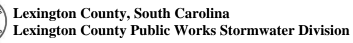
Or

 $V = v_r(v_s/v_r)$ in acre-feet.



- Where: $v_r =$ the post-developed volume of runoff volume for the design storm in acre-feet
- 6. Repeat Steps 2-5 until initial design criteria are met.
- 7. Complete the downstream analysis (See Section 3.9.3), and revise the design as needed or obtain written agreements and design downstream improvements. Note that any proposed offsite easements or modifications must have written approval by the downstream landowners prior to submitting the plan to PW/SWD.

Note: For engineered devices, detailed calculations must be submitted for review and acceptance by PW/SWD.



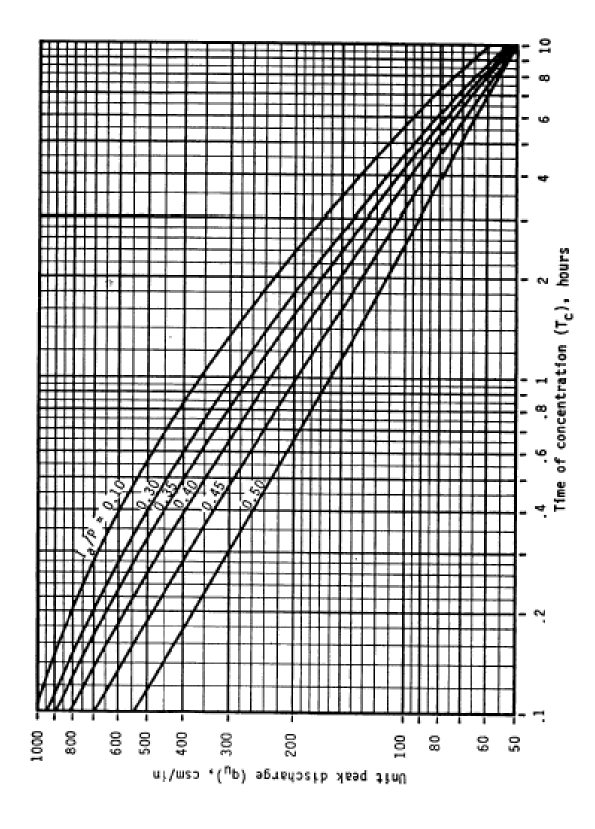


Figure 3-7. SCS Type II Unit Peak Discharge Graph. (Source: SCS, TR-55, Second Edition, Jun 1986)

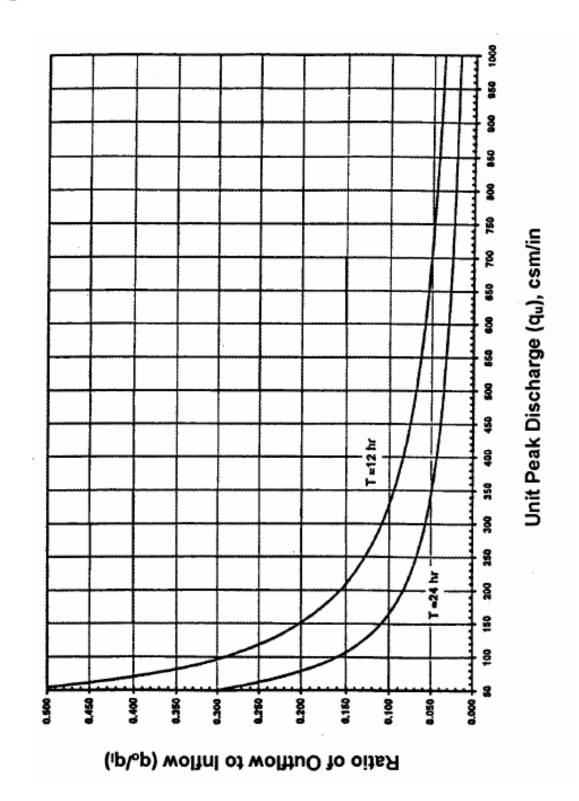


Figure 3-8. Detention Time vs. Discharge Ratios. (Source: MDE, 1998)





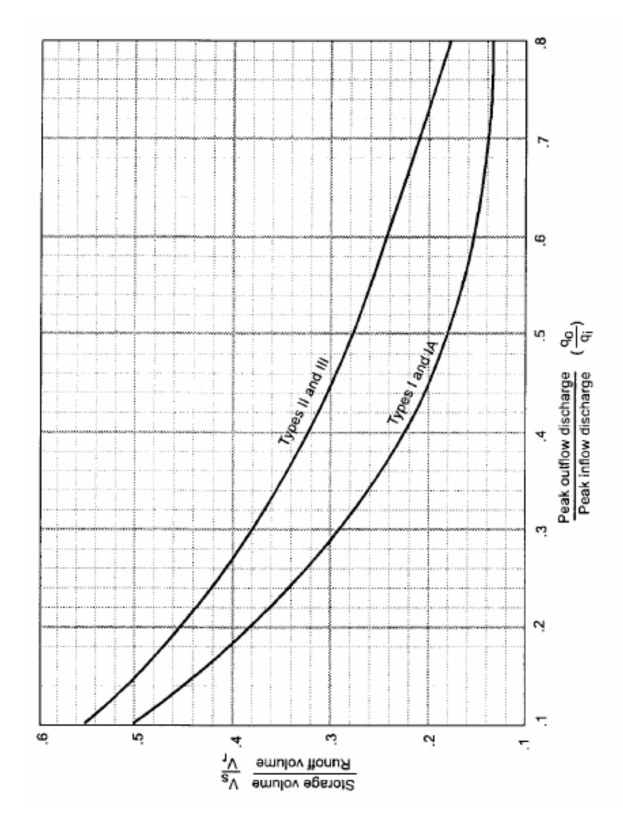


Figure 3-9. Approximate Detention Basin Routing for Rainfall Types I, IA, II, and III. (Source: TR-55, 1986)



3.9.2 Water Quality Volume Peak Flow Calculation for Offline BMPs

Off-line structural BMPs provide stormwater treatment (or other control) away from the flowpath of the runoff, and therefore, are typically designed only to receive a specified discharge rate or volume. After the design runoff flow has been treated and/or controlled it is returned to the conveyance system. In contrast, on-line facilities, such as a stormwater treatment channel, typically provide stormwater control within the flowpath of the runoff. The peak rate of discharge for the water quality design storm (Q_{WQ}) is needed for the sizing of off-line diversion structures, such as for sand filters, bioretention, grass filter strips, grassed swales, and infiltration trenches.

The following procedure can be used to estimate peak discharges for small storm events. It relies on the WQv and the simplified peak flow estimating method above. A brief description of the calculation procedure is presented below.

1. Using WQV, a corresponding Curve Number (CN) is computed using the following equation:

 $CN = 1000/[10 + 5P + 10Q_{wv} - 10(Q_{wv}^{2} + 1.25 Q_{wv}P)^{\frac{1}{2}}]$

Where, P = rainfall, in inches (use 1.2 inches for the Water Quality Storm) Q_{wv} = Depth of Water Quality Volume is expressed in inches (1.2R_v)

- 2. Once a CN is computed, the time of concentration (tc) is computed (based on the methods described in this section). Note that the minimum tc 5 minutes.
- 3. Using the: computed CN; time of concentration (tc); and drainage area (A), in acres, the peak discharge (QWQ) for the water quality storm event is computed using a slight modification of the Simplified SCS Peak Runoff Rate Estimation technique, using Type II rainfall distribution:
 - Read initial abstraction (Ia), compute Ia/P
 - Read the unit peak discharge (qu) for appropriate tc
 - Using WQV, compute the peak discharge (QWQ)

 $Q_{WQ} = q_u * A * Q_{wv}$

Where: Q_{WQ} = the water quality peak discharge (cfs) q_u = the unit peak discharge (cfs/mi²/inch) A = drainage area (mi²) Q_{wv} = Depth of Water Quality Volume, in inches (1.2R_v)

3.9.3 Downstream Analysis

Water quantity control is an integral component of overall stormwater management. Its purpose is to mitigate the negative effects of increased stormwater runoff associated with land use changes due to development. This section provides guidance to determine the potential impact to downstream properties from increased flows. This section is to be applied in conjunction with all



of the design storm criteria in both Option A and Option B stormwater design methodologies. Negative impacts are defined as the following:

- 1. Increasing peak flow for the 2-year, 10-year, and 25-year, 24-hour storm peak discharge rates.
- 2. For the 100-year storm:
 - a. Causing or increasing flooding to structures that are or were subject to building permits;
 - b. Causing overtopping of roadway; OR
 - c. Increasing overtopping of roadways by more than 10%.

In addition, due to a site's location within a watershed, there may be very little reason for requiring overbank flood control or extreme flood control at a particular site. This section outlines the required procedure, as part of a developer's stormwater management site plan, which is also summarized in Section 2.1.9 of the GSMM.

3.9.4 Requirements

A downstream analysis shall be required for development sites that are required to obtain a Land Development Permit (but not for Small Commercial LDPs or Small Lot Residential LDPs) to determine the impacts on downstream systems based on the 2-, 10-, 25- and 100-year, 24-hour storm events. A downstream analysis shall determine whether the design storm events of interest have a negative impact to downstream properties, road crossings, and other areas as directed by the PW/SWD. Applications for permit coverage must discuss this impact, the degree of the impact, and potential solutions.

3.9.5 The Ten-Percent Rule

Based on studies and results for a large number of sites, a site's zone of influence is considered to be the point where the drainage area controlled by the detention or storage facility comprises 10% of the total drainage area. For example, if the structural control drains 10 acres, the zone of influence ends at the point where the total drainage area down gradient is 100 acres or greater. However, some sites may require that the "zone of influence" be extended further downstream. Each evaluation is to be applied at ditches, pipes, culverts, road crossings, and streams.

Typical steps in the application of the ten-percent rule are:

- 1. Determine the target peak flow for the site for predevelopment conditions.
- 2. Using a topographic map determine the lower limit of the zone of influence (aka "10% point").
- 3. Using a hydrologic model determine the pre-development peak flows and timing of those peaks at each stormwater or tributary junction beginning at the pond outlet and ending at the next stormwater or tributary junction beyond the 10% point. Analysis must be performed on culverts and channels and must include the 100 year floodplain for streams.

All areas shall be modeled as existing condition.

- 4. Change the land use on the site to post-development and rerun the model. Offiste areas are modeled as existing condition.
 - a. If the post-development peak flow rates and 100-yr elevations are unchanged at the "10% point", when compared the pre-development model, the lower limit of the zone of influence has been affirmed.
 - b. If the post-development peak flow rates and/or 100-yr floodplain elevations have increased at the "10% point" when compared to the pre-development model, additional steps must be taken to detain or otherwise mitigate the increased flow rates and floodplain elevations.
- 5. Design the structural control facility such that the 2-, 10-, and 25-year post-development flows do not exceed the predevelopment peak flows, and that the 100 year storm post-development flows do not negatively impact downstream structures or the 100-yr floodplain elevations at the outlet and the determined tributary junctions.
 - a. Flows must be routed using an accepted hydrologic and hydraulic method.
 - b. Hydraulic step-backwater calculations (USACE's HEC-2 or HEC-RAS models or equivalent) may be required by the PW/SWD based on several factors, such as the severity of potential impact and location of project.
 - c. The analysis must also address the severity of impact on any upstream and proposed stormwater quantity structure.
- 6. If the downstream analysis determines that the development of a particular site will have a negative impact on downstream properties, then appropriate controls shall be designed and implemented, which may include any or all of the following:
 - a. Providing additional detention on the new development site;
 - b. Modifying the receiving system below the new development site to account for the increased flow;
 - c. Obtaining drainage easements from affected properties;
- 7. Where downstream properties are to be modified to accommodate increased flows or where drainage easements are needed, downstream property owners must agree to the modifications or easements, and all modifications shall be included in a drainage easement and recorded on the affected property deed. Written agreements from downstream property owners shall be submitted with the engineering plans for review. Once the plans have been approved, the downstream properties that have been modified to accommodate increased flows or where flow easements are needed must have recorded drainage easements encompassing the affected area(s) prior to the final inspection performed by the County.

3.9.6 Accepted Quantity Controls

Detention structural controls are used for providing water quantity control and are typically used downstream of other minor structural controls. These structures are designed to provide channel protection, overbank flood protection, and protection against adverse downstream impacts that are related to the increase in peak flow rates from development. In addition, these controls can be



designed as multi-functional controls that meet water quality and quantity requirements. Detention structural stormwater controls accepted by PW/SWD are shown in Table 3-3.

3.9.7 Quantity Control Design Procedures

This section provides the general procedures for the design of stormwater quantity control structures. The following items shall be required for the design of these structures and routing flows through them:

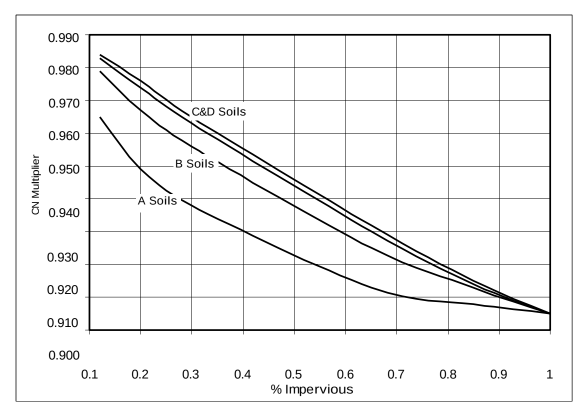
- 1. Compute the inflow hydrograph for the structure for the 2-, 10-, 25-, and 100-year, 24-hour storm events for both the pre-development and post-development conditions. From this, determine peak flow rates for each storm.
- 2. Compute a stage-storage relationship for the proposed structure. A stage storage-curve defines the relationship between the depth of water and storage volume within the detention facility. Stage-storage and stage-discharge calculations must be included in the engineering calculations.
- 3. Compute stage-discharge relationship of the outlet control structure(s). A stage-discharge curve defines the flow capacity of a structure at a given stage or elevation. Also compute outlet barrel capacity and discharge velocity for energy dissipation design.
- 4. Perform routing calculations for the 2-, 10-, 25-, and 100-year storm events.
- 5. Size the outlet structure configuration to meet the required design criteria.
- 6. Check to make sure the discharge hydrograph from the 100-year storm event provides a minimum of 1-foot of freeboard within the banks of the facility.
- 7. Evaluate the control structure outlet flow velocity and provide velocity control and channel stabilization. Drawings and details must be provided for outlet structures and basin.
- 8. Where the structure doesn't discharge into a defined channel, ditch, or stream, concentrated flow shall be returned to the overland flow condition.
- 3.9.8 Routing with WQv Removed

When off-line structural controls that provide infiltration (i.e. bioretention areas, sand filters, infiltration trenches, etc.) are used, downstream structural controls do not have to account for this volume during design. That is, the WQv may be subtracted from the total volume that would otherwise need to be routed through the downstream structural controls.

From a calculation standpoint this would amount to removing the initial WQv from the beginning of the runoff hydrograph – thus creating a "notch" in the runoff hydrograph. Since most commercially available hydrologic modeling packages cannot handle this type of action, the following method has been created to facilitate removal from the runoff hydrograph of approximately the WQv:

- 1. Enter the horizontal axis on Figure 3-10 with the impervious percentage of the watershed and read upward to the predominant soil type (interpolation between curves is permitted).
- 2. Read left to the factor.
- 3. Multiply the curve number for the sub-watershed that includes the water quality feature by this factor this provides a smaller curve number.

The difference in curve numbers will generate a runoff hydrograph that has a volume less than the original volume by an amount approximately equal to the WQv. This method shall be used only for controls that infiltrate the WQv, such as bioretention areas without an underdrain, some sand filters and infiltration trenches.



A design tool for this calculation can be found in Appendix D.

Figure 3-10. Curve Number Adjustment Factor.

Example:

A site design employs an infiltration trench for the WQv and has a curve number of 72, is B type soil, and has an impervious percentage of 60%, the factor from Figure 3.11 is 0.92. The curve number to be used in calculation of a runoff hydrograph for the quantity controls would be:

$$(72*0.92) = 66$$



3.9.9 No Discharge Infiltration Basins

Some sites within Lexington County do not have a clear outlet point for discharging stormwater runoff. Where such conditions occur, a "no discharge" infiltration basin is required. The design criteria for No Discharge Infiltration Basins are as follows:

- 1. All No Discharge Infiltration Basins are to be designed to infiltration the 100-year storm event.
- 2. When designing the basin's drawdown rate, only the side slopes of the basin can be used for infiltration; the bottom of the basin cannot be used.
- 3. Side slopes are to be 3:1 (preferred) or 2:1 to 5:1 (range).
- 4. Bottom width of the pond must be at least 20 feet or 4 times the depth of the pond, whichever is larger.
- 5. Infiltration rates may be obtained from the Soil Survey Book of Lexington County, SC. The permeability rates of subject soils are given as range. Determine the lowest number for the range and take half of the lowest number for the infiltration rate. A second option is to have an acceptable infiltration test (i.e. double ring infiltrometer) performed by a soils testing lab. The borings for the proposed infiltration basin shall be excavated to the determined depth of the bottom of the basin prior to infiltration testing. Use one-half (1/2) of the results determined by the soils testing lab as a factor of safety.
- 6. Provide calculations to show dewatering within a 72-hour period.
- 3.9.10 On-Line Versus Off-Line Structural Controls

Structural stormwater controls are designed to be either "on-line" or "off-line." On-line facilities are designed to receive, but not necessarily control or treat, the entire runoff volume up to the extreme flood protection or Q_{100} event. On-line structural controls must be able to handle the entire range of storm flows without scouring or resuspending any settled solids.

Off-line facilities on the other hand are designed to receive only a specified flow rate through the use of a flow regulator (i.e. diversion structure, flow splitter, etc.). Flow regulators are typically used to divert the water quality volume (WQv) to an off-line structural control sized and designed to treat and control the WQv. After the design runoff flow has been treated and/or controlled it is returned to the conveyance system.

3.10 Structural BMPs

3.10.1 Pre-Approved BMPs

In an effort to streamline design and permitting of new development sites, the County has preapproved structural BMPs to treat stormwater quality and to manage stormwater quantity. Table 3-3 provides an at-a-glance view of pre-approved BMPs. These BMPs have varying abilities to address downstream CPv, Q_{OF} and/or Q_{100} . In Special Protection Areas with water quality



impairments, the County may require the use of certain BMPs to provide a specific level of treatment for the pollutant of concern.

More information on the design for requirements for each BMP can be found in the subsections of this chapter. Note: should a designer choose to use BMPs that are not included in the following table, the permitting process may be lengthier as designs and treatment criteria must be verified by the County prior to permitting.

In reviewing the BMP matrix below, note that some BMPs are not well suited for residential sites. In designing the concept plan, consider the long-term operation and maintenance of the BMPs included, as well as the general acceptance of a BMP in the type of development. For example, a hydrodynamic separator may work very well for a commercial development where the majority of the runoff is from paved surfaces but may not work well over time located in a residential subdivision where a significant portion of the drainage area is pervious or managed pervious area.

The pre-approved BMPs in Table 3-3 have supporting design and maintenance information referenced through the GSMM. Where the design criteria for Lexington County for any BMP differs from the GSMM section, the difference will be called out in the following subsections.



Lexington County, South Carolina Lexington County Public Works Stormwater Division

Land Development Manual 2016

Table 3-3. Structural BMP Matrix.

		Polluta	Pollutant Removal Efficiencies (%)				Implementation Considerations			
Structural BMP	Variation	TSS	Total P ¹	Total N ²	Metals	Drainage Area (ac)	Residential	Commercial / Industrial	Relative Unit Cost	Relative Maintenance Burden
	Wet Pond		55	30	50	>25	 ✓ 	✓	Low	Low
	Wet ED Pond	┤				>25	✓	✓	Low	Low
Stormwater Ponds	Micro Pool ED Pond	- 80				>10	 ✓ 	✓	Low	Low
	Multiple Pond Systems					>25	 ✓ 	✓	Moderate	Low
Dry Extended Detention Pond		60	35	25	25	≤75	 ✓ 	✓	Low	Low
	Shallow Wetland		45		50	>25		✓	Moderate	Moderate to High
Out and the state of the state	ED Wetland					>25		✓	Moderate	Moderate to High
Stormwater Wetlands	Pond / Wetland System	- 80		30		>25		1	Moderate	Moderate to High
	Pocket Wetland					>5		✓	Moderate	Moderate to High
Bioretention Areas		85	60	50	80	≤5	 ✓ 	✓	Moderate	Low
Infiltration Trench / Basin		90	60	60	90	≤5	 ✓ 	✓	Moderate to High	Moderate
Enhanced Swale	Dry Swale	80	50	50	40	≤5	 ✓ 	✓	Moderate	Low
Ennanced Swale	Wet Swale / Wetland	80	25	40	20	≤5		✓	Moderate	Low
Dead Ditter	Perimeter Sand Filter	80	50	25	50	<2		✓	High	High
Sand Filter	Surface Sand Filter	80	50	25	50	<10		✓	High	High
Gravity Oil Separator		40	5	5		<1		✓	Moderate	Moderate
Porous Surfaces (Porous Concrete, Modular Porous Paver Systems)		**	**	**	**			~	Moderate to High	Low
Proprietary Systems (Commercial Stormwater Controls)		***	***	***	** *			✓	Moderate to High	Moderate to High

1 Total Phosphorous 2 Total Nitrogen

🐡 These practices are source controls and are not designed as pollutant removal devices; considered as pervious in WQv Calculations

*** The performance of specific proprietary commercial devices and systems must be provided by the manufacturer and should be verified by independent third-party sources and data

--- Insufficient data to provide design removal efficiency



A decription of the allowable types of pre-approved BMPs are listed below. Detailed descriptions of each structural control along with design criteria and procedures are provided in Section 3.2 of the GSMM. Where the Lexington County requirements differ from the GSMM design, differences or additional design criteria are noted below. The most notable difference between Lexington County and the GSMM is the requirement to control the 2- and 10-yr storm events in addition to the 25-yr storm event for the overbank flood protection criteria, as required by SCDHEC's 72-300 regulations regarding stormwater management.

3.10.1.1 Stormwater Ponds

Stormwater ponds (also referred to as detention ponds, wet ponds, or wet extended detention ponds) are constructed stormwater detention basins that have a permanent (dead storage) pool of water throughout the year. They can be created by excavating an already existing natural depression or through the construction of embankments. There are several different variants of stormwater pond design:

- 1. Wet Ponds: Wet ponds are stormwater basins constructed with a permanent (dead storage) pool of water equal to the water quality volume. Stormwater runoff displaces the water already present in the pool. Temporary storage (live storage) can be provided above the permanent pool elevation for larger flows.
- 2. Wet Extended Detention (ED) Ponds: A wet extended detention pond is a wet pond where the water quality volume is split evenly between the permanent pool and extended detention (ED) storage provided above the permanent pool. During storm events, water is detained above the permanent pool and released over 24 hours. This design has a similar pollutant removal to a traditional wet pond, but consumes less space.
- 3. Micropool Extended Detention (ED) Ponds: The micropool extended detention pond is a variation of the wet ED pond where only a small "micropool" is maintained at the outlet to the pond. The outlet structure is sized to detain the water quality volume for 24 hours. The micropool prevents resuspension of previously settled sediments and also prevents clogging of the flow orifice.
- 4. Multiple Pond Systems: Multiple pond systems consist of constructed facilities that provide water quality and quantity storage in two or more cells. The additional cells can create longer pollutant removal pathways and improved downstream protection.
- 5. Dry Extended Detention Ponds: Dry extended detention ponds consist of a dry storage basin designed to hold back the design storm events to pre-development peak flow rates. The water quality volume is held and released over a period of 24-hours to allow pollutants to settle out before discharging.

Refer to Section 3.2.1 of the GSMM. Unless other BMPs are included with these controls, the design must include 2- and 10-yr peak control such that post-development runoff is the same as or less than the pre-development runoff rates.



3.10.1.2 Stormwater Wetlands

Stormwater wetlands (also referred to as constructed wetlands) are constructed shallow marsh systems that are designed to treat urban stormwater and control runoff volumes. As stormwater runoff flows through the wetland facility, pollutant removal is achieved through settling and uptake by marsh vegetation. There are several design variations of the stormwater wetland, each design differing in the relative amounts of shallow and deep water, and dry storage above the wetland.

- 1. Shallow Wetlands: In the shallow wetland design, most of the water quality treatment volume is in the relatively shallow high marsh or low marsh depths. The only deep portions of the shallow wetland design are the forebay at the inlet to the wetland and the micropool at the outlet. One disadvantage of this design is that, since the pool is relatively shallow, a relatively large amount of land is typically needed to store the water quality volume.
- 2. Extended Detention Shallow Wetlands: The extended detention (ED) shallow wetland design is the same as the shallow wetland; however, part of the water quality treatment volume is provided as extended detention above the surface of the marsh and released over a period of 24 hours. This design can treat a greater volume of stormwater in a smaller space than the shallow wetland design. In the extended detention wetland option, plants that can tolerate both wet and dry periods need to be specified in the ED zone.
- 3. Pond/Wetland Systems: The pond/wetland system has two separate cells: a wet pond and a shallow marsh. The wet pond traps sediments and reduces runoff velocities prior to entry in the wetland, where the stormwater flows receive additional treatment. Less land is required for a pond/wetland system than for the shallow wetland or the ED shallow wetland systems.
- 4. Pocket Wetlands: A pocket wetland is intended for smaller drainage areas of 5 to 10 acres and typically requires excavation down to the water table for a reliable source to support the wetland system.

Note that natural wetlands CANNOT be used as water quality or water quantity treatment BMPs.

Refer to Section 3.2.2 of the GSMM. Unless other BMPs are included with these controls, the design must include 2- and 10-year peak control such that post-development runoff is the same as or less than the pre-development runoff rates.

3.10.1.3 Bioretention Areas

Bioretention areas (also referred to as bioretention filters or rain gardens) are structural stormwater controls that capture and temporarily store the water quality volume (WQv) using soils and vegetation in shallow basins or landscaped areas to remove pollutants from stormwater runoff.

Bioretention areas are engineered facilities in which runoff is conveyed as sheet flow to the "treatment area," which consists of a grass buffer strip, ponding area, organic or mulch layer, planting soil, and vegetation. An optional sand bed can also be included in the design to provide aeration and drainage of the planting soil. The filtered runoff is typically collected and returned to



the conveyance system, though it can also be exfiltrated into the surrounding soil in areas with porous soils. There are numerous design applications, both on- and off-line, for bioretention areas. These include use as off-line facilities adjacent to parking lots, along highway and road drainage swales, within larger landscaped pervious areas, and as landscaped islands in impervious or high-density environments.

Refer to Section 3.2.3 of the GSMM. Bioretention areas are typically designed to treat the WQ_V in the Unified Sizing Criteria. However, some components of the CP_V can be included in bioretention design. The full spectrum of design must be provided by the BMP treatment train, including channel protection, overbank flood protection, and extreme flood protection.

3.10.1.4 Infiltration Trenches

Infiltration trenches are excavations typically filled with stone to create an underground reservoir for stormwater runoff. This runoff volume gradually exfiltrates through the bottom and sides of the trench into the subsoil over a 2-day period and eventually reaches the water table. By diverting runoff into the soil, an infiltration trench not only treats the water quality volume, but also helps preserve the natural water balance on a site and can recharge groundwater and preserve baseflow. Due to this fact, infiltration systems are limited to areas with highly porous soils where the water table and/or bedrock are located well below the bottom of the trench. In addition, infiltration trenches must carefully be sited to avoid the potential for groundwater contamination.

Refer to Section 3.2.5 of the GSMM. Infiltration trenches are only designed to treat the WQv and possibly some of the CPv storms. Therefore, channel protection (including the 2- and 10-year events), overbank flood protection, and extreme flood protection must be provided by other BMPs.

3.10.1.5 Enhanced Swales

Enhanced swales (also referred to as vegetated open channels or water quality swales) are conveyance channels engineered to capture and treat the water quality volume (WQ_V) for a drainage area. They differ from a normal drainage channel or swale through the incorporation of specific features that enhance stormwater pollutant removal efficiencies. There are two primary enhanced swale designs:

- 1. Dry Swales: The dry swale is a vegetated conveyance channel designed to include a filter bed of prepared soil that overlays an underdrain system. Dry swales are sized to allow the entire WQV to be filtered or infiltrated through the bottom of the swale. Because they are dry most of the time, they are often the preferred option in residential settings.
- 2. Wet Swales: The wet swale is a vegetated channel designed to retain water or marshy conditions that support wetland vegetation. A high water table or poorly drained soils are necessary to retain water. The wet swale essentially acts a linear shallow wetland treatment system, where the WQV is retained.

Refer to Section 3.2.6 of the GSMM. Enhanced swales typically only treat the WQ_V . However, some components of the CP_V can be included in the enhanced swale design. The full spectrum of



design must be provided by the BMP treatment train, including channel protection (including the 2- and 10-year events), overbank flood protection, and extreme flood protection.

3.10.1.6 Sand Filters

Sand filters (also referred to as filtration basins) are structural stormwater controls that capture and temporarily store stormwater runoff and pass it through a filter bed of sand. Most sand filter systems consist of two-chamber structures. The first chamber is a sediment forebay or sedimentation chamber, which removes floatables and heavy sediments. The second is the filtration chamber, which remove additional pollutants by filtering the runoff through a sand bed. The filtered runoff is typically collected and returned to the conveyance system, though it can also be partially or fully exfiltrated into the surrounding soil in areas with porous soils.

Because they have few site constraints beside head requirements, sand filters can be used on development sites where the use of other structural controls may be precluded. However, sand filter systems can be relatively expensive to construct and install. There are two primary sand filter system designs:

- 1. Surface Sand Filters: The surface sand filter is a ground-level open air structure that consists of a pretreatment forebay and a filter bed chamber. This system can treat drainage areas of up to 10 acres in size and is typically located off-line. Surface sand filters can be designed as an excavation within earthen embankments or as a concrete or block structure.
- 2. Perimeter Sand Filters: The perimeter sand filter is an enclosed filter system typically constructed just below grade in a vault along the edge of an impervious area such as a parking lot. The system consists of a sedimentation chamber and a sand bed filter. Runoff flows in the structure through a series of inlet grates located along the top of the control.

Refer to Section 3.2.4 of the GSMM. Sand filters are typically designed to only treat the WQ_V . However, some components of the CP_V can be included in sand filter design. The full spectrum of design must be provided by the BMP treatment train, including channel protection (including the 2- and 10-year events), overbank flood protection, and extreme flood protection. This applies to both variations of sand filter designs.

3.10.1.7 Gravity separator

Refer to Section 3.3.6 of the GSMM. This structural control works well as a pre-treatment BMP. It is only designed to address a portion of the WQv and must be used in a treatment train. The full spectrum of design must be provided by the BMP treatment train, including channel protection (including the 2- and 10-year events), overbank flood protection, and extreme flood protection.



3.10.1.8 Porous surfaces

Refer to Sections 3.3.7 and 3.3.8 of the GSMM. Poorly installed or maintained porous surfaces have a high failure rate. In addition, porous surfaces have unique installation methods and low load requirements. Therefore, this category of BMPs is considered limited. However, wherever porous surfaces are installed, the WQv is directly impacted by lowering the imperviousness of a site. Porous surfaces typically only treat WQv but may also manage some storm events for CPv. This BMP must be used in a treatment train. The full spectrum of design must be provided by the BMP treatment train, including channel protection (including the 2- and 10-year events), overbank flood protection, and extreme flood protection.

3.10.1.9 Proprietary systems

Most manufactured and proprietary treatment systems provide excellent pre-treatment, removing gross solids. Proprietary systems can typically treat other more industrial pollutants such as oil and petroleum. In terms of WQ_V treatment, these BMPs are assigned a 50% TSS reduction capacity and must be used in a treatment train to meet the full spectrum of design, including channel protection (including the 2- and 10-year events), overbank flood protection, and extreme flood protection.

3.10.2 Prohibited Structural Controls

The following structural controls in Table 3.4 are not allowed for use in Lexington County to meet stormwater management objectives, as they have high failure rates or high maintenance needs. Under very limited circumstances, PW/SWD may approve the use of these BMPs.

Structural Control	Rationale for Lack of Recommendation		
Porous Asphalt	Porous asphalt surfaces are easily clogged by clays, silts and oils resulting in a potentially high maintenance burden to maintain the effectiveness of this structural control. Further, summer heat in South Carolina can cause the asphalt to melt, destroying the porous properties of the surface.		
Media Filter Inserts	Media filter inserts, such as catch basin inserts and filter systems, are easily clogged and require a high degree of regular maintenance and replacement to achieve the intended water quality treatment performance and should not be used for areas of new development or redevelopment.		

Table 3-4	Prohibited	Structural	Controls
	1 Iomoneu	Suuciului	controls.

3.11 Water Quality Volume Treatment Credits for use with Option B: Unified Sizing Criteria

A set of stormwater "credits" has been developed to provide developers and site designers an incentive to implement better site design practices that can reduce the volume of stormwater runoff



and minimize the pollutant loads from a site. The credit system directly translates into cost savings to the developer by allowing for a reduction in the water quality treatment volume (WQv). This also reduces the size of structural stormwater control and conveyance facilities for events greater than the water quality treatment (WQv) event. Please note that Water Quality Volume Treatment Credits are only allowed for use with the Unified Sizing Criteria. Developments designed using the Traditional Method (from 2007 Land Development Manual) are not elegible for Water Quality Treatment Credits.

The better site design practices that provide stormwater credits are listed in Table 3-5. Site-specific conditions will determine the applicability of each credit.

Note: better site design practices and techniques that reduce the overall impervious area on a site already implicitly reduce the total amount of stormwater runoff generated by a site (and thus reduce WQv) and are not further credited under this system.

Practice	Description			
Credit #1: Natural area conservation	Undisturbed natural areas are conserved on a site, thereby retaining their pre-development hydrologic and water quality characteristics.			
Credit #2: Permanent Stream buffers	Stormwater runoff is treated by directing sheet flow runoff through a naturally vegetated or forested permanent buffer as overland flow.			
Credit #3: Use of vegetated channels	Vegetated channels are used to provide stormwater treatment.			
Credit #4: Overland flow filtration/infiltration zones	Overland flow filtration/infiltration zones are incorporated into the site design to receive runoff from rooftops and other small impervious areas.			
Credit #5: Environmentally sensitive large lot subdivisions	A group of site design techniques are applied to low and very low density residential development.			

Table 3-5. Summary of Water Quality Volume Treatment Credits.

For each potential credit, there are a minimum set of criteria and requirements (e.g., flow length, contributing area, etc.) that identify the conditions or circumstances under which the credit may be applied. Site designers are encouraged to utilize as many credits as they can on a site. Greater reductions in stormwater storage volumes can be achieved when many credits are combined (e.g., disconnecting rooftops and protecting natural conservation areas). However, credits cannot be claimed twice for an identical area of the site (e.g. claiming credit for stream buffers and disconnecting rooftops over the same site area).

Note: Due to local safety codes, soil conditions, and topography, some of these site design credits may be restricted. Designers are encouraged to consult with the County to ensure if and when a credit is applicable and to determine restrictions on non-structural strategies.



The water quality volume treatment credits approved by PW/SWD are outlined below. General requirements and policies applicable to all credits are as follows:

- 1. Water quality volume treatment credits can only be claimed if the area or practice for which credit is requested conforms to all of the minimum criteria and conditions stated below. Partial credits are not allowed.
- 2. Water quality volume treatment credits cannot be claimed twice for the same area of the site (e.g. claiming credit for stream buffers and disconnected rooftops over the same site area).

General better site design practices and techniques performed without regard to the criteria and conditions stated herein will not be awarded site design credits. It should be noted, however, that these practices may reduce the overall imperviousness, thereby reducing the required WQv treatment and BMP size.

3.11.1 Credit #1: Natural Area Conservation

A water quality volume treatment credit can be taken when undisturbed natural areas are conserved on a site, thereby retaining their pre-development hydrologic and water quality characteristics. Under this credit, a designer can subtract conservation areas from total site area when computing water quality volume requirements and adhering to the criteria listed below. An added benefit is that the post-development peak discharges will be smaller, and hence water quantity control volumes (CPv, QoF, and Q100) will be reduced due to lower post-development curve (CN) numbers.

Rule: Subtract conservation areas from total site area when computing water quality volume requirements.

Criteria:

- 1. Conservation area cannot be disturbed during project construction.
- 2. Area shall be protected by limits of disturbance clearly shown on all construction drawings and in the field.
- 3. Area shall be located within an acceptable conservation easement instrument that ensures perpetual protection of the proposed area.
- 4. The easement must clearly specify how the natural area vegetation shall be managed and boundaries will be marked.
- 5. Managed turf (e.g., playgrounds, regularly maintained open areas) is not an acceptable form of vegetation management.
- 6. Conservation areas shall have a minimum contiguous area requirement of 10,000 square feet.



- 7. Rv is kept constant when calculating WQV.
- 8. Natural Conservation Area must be located within the drainage area for which water quality volume credits are given.

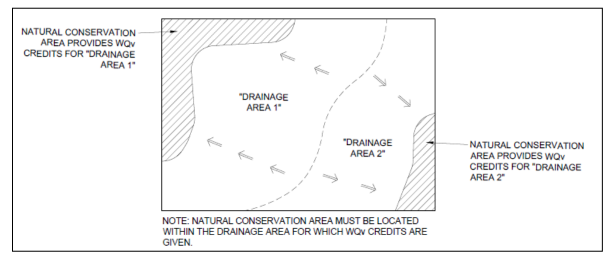


Figure 3-11. Natural Conservation Area Example.

Example: Residential Subdivision Development area = 38 acres Natural Conservation Area = 7 acres Impervious Area = 13.8 acres

 $R_v = 0.05 + 0.009 (I) = 0.05 + 0.009 (36.3) = 0.37$

Credit calculation:

7.0 acres in natural conservation area New drainage area = 38 - 7 = 31 acres

Before credit: WQv = (1.2)(0.37)(38)/12 = 1.40 ac-ft

With credit: WQv = (1.2)(0.37)(31)/12 = 1.15 ac-ft

(18% reduction in water quality volume)

3.11.2 Credit #2: Permanent Stream Buffers

This credit can be taken when stormwater runoff is effectively treated by a permanent stream buffer. Effective treatment constitutes treating runoff through overland flow in a naturally vegetated or forested buffer. Under the proposed credit, a designer can subtract buffer area and areas draining via overland flow to the buffer from total site area when computing water quality volume requirements. In addition, the volume of runoff draining to the buffer can be subtracted



from the channel protection volume. The design of the stream buffer treatment system must use appropriate methods for conveying flows above the annual recurrence (1-yr storm) event, and adhere to the criteria listed below.

Rule: Subtract buffer area and areas draining via overland flow to the buffer from total site area when computing water quality volume requirements.

Criteria:

- 1. This credit only applies when the County's permanent water quality buffers are applied along streams and wetlands as outlined in Chapter 7. Simply applying construction buffers will not meet the criteria for this credit.
- 2. For 50' wide permanent buffers: A 50' wide stream buffer can be used to treat up to 150' of pervious area draining to it or 75' of impervious area draining to it.
- 3. For 100' wide permanent buffers: A 100' wide stream buffer can be used to treat up to 250' of pervious area draining to it or 100' of impervious area draining to it.
- 4. For all buffers regardless of width:
 - a. The average contributing slope shall be 3% maximum unless a flow spreader is used.
 - b. Runoff shall enter the buffer as overland sheet flow. A flow spreader can be included to ensure this, or if average contributing slope criteria cannot be met.
 - c. Not applicable if overland flow filtration/groundwater recharge credit is already being taken.
 - d. Buffers shall remain unmanaged other than routine debris removal.
- 5. Rv is kept constant when calculating WQV.

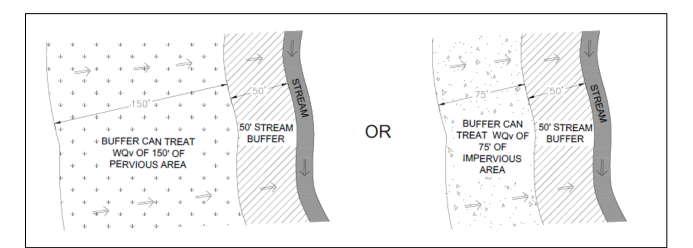


Figure 3-12. Example application of Permanent Stream Buffer Credit with 50' stream buffer.



Example: Residential Subdivision Area = 38 acres Impervious Area = 13.8 acres 50' wide Buffer Area = 2 acres Area Draining to Buffer = 5 acres

 $R_v = 0.05 + 0.009 (I) = 0.05 + 0.009 (36.3) = 0.37$

Credit:

5.0 acres draining to buffer 2 acres of buffer area New drainage area = 38 - 5 - 2 = 31 acres

Before credit: WQv = (1.2)(0.37)(38)/12 = 1.40 ac-ft

With credit: WQ_V = (1.2)(0.37)(31)/12 = 1.15 ac-ft

(18% reduction in water quality volume)

3.11.3 Credit #3: Vegetated Channels

This credit may be taken when vegetated (grass) channels are used for water quality treatment. Under the proposed credit, a designer can subtract the areas draining to a grass channel from total site area when computing water quality volume requirements. A vegetated channel can fully meet the water quality volume requirements for certain kinds of low-density residential development (see environmentally sensitive large lot development credit). An added benefit will be that the post-development peak discharges will likely be lower due to a longer time of concentration for the site.

This credit cannot be taken if grass channels are being used as a limited application structural stormwater control (i.e. not designed to fully meet the design methodology and criteria) towards meeting the pollutant reduction goal for WQ_V treatment.

Rule: Subtract the areas draining to a grass channel from total site area when computing water quality volume requirements.

Criteria:

- 1. The credit shall only be applied to moderate or low density residential land uses (3 dwelling units per acre maximum).
- 2. The maximum flow velocity for water quality design storm shall be less than or equal to 1.0 feet per second.
- 3. The minimum residence time for the water quality storm shall be 5 minutes, meaning vegetated channels must be designed to hold the water quality storm event for a minimum



of 5 minutes.

- 4. The bottom width shall be a maximum of 6 feet. If a larger channel is needed, use of a compound cross section is required.
- 5. The side slopes shall be 3:1 (horizontal:vertical) or flatter.
- 6. The channel slope shall be 3 percent or less.
- 7. Rv is kept constant when calculating WQV.

Example: Residential Subdivision Area = 38 acres Impervious Area = 13.8 acres

 $R_v = 0.05 + 0.009 (I) = 0.05 + 0.009 (36.3) = 0.37$

Credit:

12.5 acres meet grass channel criteria New drainage area = 38 - 12.5 = 25.5 acres

Before credit: WQ_V = (1.2)(0.37)(38)/12 = 1.40 ac-ft

With credit: WQv = (1.2)(0.37)(25.5)/12 = 0.94 ac-ft

(33% reduction in water quality volume)

3.11.4 Credit #4: Overland Flow Filtration/Groundwater Recharge Zones

This credit can be taken when "overland flow filtration/infiltration zones" are incorporated into the site design to receive runoff from small impervious areas (e.g., driveways, small parking lots, etc). This can be achieved by grading the site to promote overland vegetative filtering or infiltration areas (i.e. rain gardens). If impervious areas are adequately disconnected, they can be deducted from total site area when computing the WQv requirements. An added benefit will be that the post-development peak discharges will likely be lower due to a longer time of concentration for the site.

Rule: If impervious areas are adequately disconnected (i.e. the receiving area has the appropriate soils, surface area, length and slope to filter and/or infiltrate the calculated runoff volume for the water quality event), they can be deducted from total site area when computing the water quality volume requirements.

Criteria:

1. Relatively permeable soils (hydrologic soil groups A and B) must be present in the overland flow areas.



- 2. Runoff shall not come from a designated or known areas where land use or activities generate highly contaminated runoff, with concentrations of pollutants in excess of those typically found in stormwater, a "hotspot".
- 3. The maximum contributing impervious flow path length shall be 75 feet.
- 4. Downspouts shall be 10 feet or more away from impervious surface to discourage "reconnections".
- 5. The disconnection shall drain continuously through a vegetated channel, swale, or filter strip to the property line or structural stormwater control.
- 6. The length of the "disconnection" shall be equal to or greater than the contributing length.
- 7. The entire vegetative "disconnection" shall be on a slope less than or equal to 3 percent.
- 8. The imperviousness area to a discharge location is 5,000 square feet or less.
- 9. If draining directly to a buffer, the stream buffer credit cannot also be used.
- 10. Rv is kept constant when calculating WQV.

Example: Site Area = 3.0 Impervious Area = 1.9 acres (or 63.3% impervious cover) "Disconnected" Impervious Area = 0.5 acres

Rv = 0.05 + 0.009 (I) = 0.05 + 0.009 (63.3) = 0.62

Credit:

0.5 acres of surface imperviousness hydrologically disconnected New drainage area = 3 - 0.5 = 2.5 acres

Before credit: WQv = (1.2)(0.62)(3)/12 = 0.19 ac-ft

With credit: WQv = (1.2)(0.62)(2.5)/12 = 0.15 ac-ft

(21% reduction in water quality volume)

3.11.5 Credit #5: Environmentally Sensitive Large Lot Subdivisions

This credit can be taken when a group of environmental site design techniques are applied to low and very low density residential development (1 dwelling per 2 acres [du/ac] or lower density). The credit can eliminate the need for structural stormwater controls to treat water quality volume requirements. This credit is targeted towards large lot subdivisions and will likely have limited application. Note that stormwater quantity requirements must still be met.

Rule: Targeted towards large lot subdivisions (2 acre lots and greater). The requirements for structural practices to treat the water quality volume treatments shall be waived.

Criteria For Single Lot Development:

- 1. Total site impervious cover is less than 15%.
- 2. Lot size shall be at least two acres.
- 3. Rooftop runoff is disconnected in accordance with the criteria in Credit #4.
- 4. Grass channels are used to convey runoff versus curb and gutter (see Credit #3).

For Multiple Lots:

- 1. Total impervious cover footprint shall be less than 15% of the area.
- 2. Lot areas should be at least 2 acres, unless clustering is implemented. Open space developments should have a minimum of 25% of the site protected as natural conservation areas and shall be at least half-acres average individual lot size.
- 3. Grass channels must be used to convey runoff versus curb and gutter (see Credit #3).
- 4. Overland flow filtration/infiltration zones should be established (see Credit #4).

4 STORMWATER DRAINAGE

4.1 Hydrologic Computation Requirements

All hydrologic computations shall be completed using volume-based hydrograph methods acceptable to the PW/SWD. The design storm duration for these computations shall be the 24-hour storm event and a SCS Type II distribution with a 0.1-hour duration time increment. Typical hydrologic inputs include, but are not limited to the following:

- 1. Precipitation depth or intensity
- 2. NRCS soil classification and hydrologic soil group (Lexington County soils information can be found at http://maps.lex-co.com/lexcogeo/
- 3. Land use and appropriate curve numbers
- 4. Time of concentration
- 5. Hydrographs

All hydrologic computations shall be presented in an easily reviewable format, which will minimize PW/SWD review time through consistent submittals. This format shall include pre- and post-development runoff rates, velocities, and volumes. The County reserves the right to reject or revise the format of a submittal, or to require a specific format be used, in order to provide efficient and consistent reviews. A standard format is provided in Appendix D.

The remainder of this section will provide basic information for hydrologic calculations. It is assumed that the designer has a solid understanding of hydrology and hydraulics. Therefore, the intent of the Manual is not to provide detail on every aspect of hydrologic computations, limitations, assumptions, appropriateness of use, but rather general guidance on generally accepted standards. This Manual does, however, reference suggested materials as necessary for detailed discussion of related topics.

4.1.1 Precipitation Depths/Intensities

The precipitation depths/intensities corresponding to various return periods to be used for projects in Lexington County are shown in Table 4-1.

Design Storm	Water Quality	1-yr (Channel Protection)	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr
24-hr rainfall (in.)	1.2	3.1	3.6	4.5	5.3	6.4	7.3	8.3

Table 4-1. Design storm	precipitation dat	a for Lexington County.	South Carolina.
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4.1.2 Recommended Methodologies

The PW/SWD recommended methods and corresponding design circumstances are listed in Tables 4-2 and 4-3. If other methods are used, approval must first be given by PW/SWD. Complete source documentation must be submitted for approval.

Method	Size Limitations*	Comments
(Modified) Rational Method	0 – 2 Acres	Acceptable for sizing individual culverts or storm drains that are not part of a pipe network or system. Not to be used for storage design.
"SCS Method" (TR-55)	0 – 2000 Acres	Used for estimating peak flows from urban areas.
USGS Regression Equation	> 2000 Acres	Used for estimating peak flows for all design applications for areas between 2,000 and 16,000 acres and estimating hydrographs for all design applications for areas between 2,000 and 16,000 acres.

*Size limitations refer to the subwatershed size to the point where a stormwater system component (i.e., culvert, inlet, BMP) is located.

Table 4-3. Recommended methods for designing various stormwater management systems and
controls.

Method	Rational Method	SCS Method	USGS Equations	Simple Method
Stormwater Quality				+
Stormwater Quantity		+	+	
Storage/Sedimentation Facilities		+	+	
Outlet Structures		+	+	
Gutter Flow and Inlets	+	+		
Storm Drain Pipes	+	+	+	
Culverts	+	+	+	
Small Ditches	+	+	+	
Open Channels		+	+	
Energy Dissipation		+	+	

Soil types in Lexington County range from sands and sandy clays to clays. Existing land use and corresponding runoff potential factors should be obtained from the site visit and other appropriate sources.

Methods for calculating the time of concentration and abstraction are numerous. However, a minimum time of concentration of six (6) minutes shall be used for all hydrologic calculations.



The time of concentration shall be developed using the SCS methodology, with the following limitations for sheet flow calculations:

- 1. Maximum flow length of 50 feet for paved or bare surfaces
- 2. Maximum flow length of 150 feet for vegetated surfaces

See references given above for the suggested methodologies for information on these calculations.

Hydrographs should be used to evaluate entire systems by routing storm events through pipe or storage systems. The use of a hydrograph will provide better insight into system performance than simply using the peak discharge. Lexington County will accept commonly used computer models. New models may be accepted with appropriate documentation.

4.2 Stormwater Drainage System Design

This section provides the design requirements for various storm drainage/collection system components.

- 4.2.1 Storm Drainage Pipes
 - 1. The entire watershed that drains to a particular design point shall be included in determining the appropriate design storm. All drainage systems regardless of size or classification shall be analyzed and designed to safely pass the 100-year storm event to avoid the likelihood of dwelling flooding, property damage, public access, and/or utility interruption.

Example 1: A residential stormwater drainage system is required to collect and convey flows from a 10-year event. However, the designer estimated the depth of flow across roadways and other surfaces during a 100-year event, which were in excess of those that the catch basins and inlets could collect and convey, but would ultimately be directed to the receiving stormwater pond (or waterway). Those depths of flow, for the entire site, were determined to be below those that would cause flooding (or other damages) to neighboring/adjacent properties or cause an impediment to public access and/or utility interruption. Therefore, this system safely passes the 100-year storm event.

All computations shall be based on the existing conditions of the contributing watershed, not just the project area or disturbed area. Classification of stormwater systems are as follows:

 a. Minor Drainage Systems: 0 - <40 Acres All drainage systems, excluding ponds, shall be designed to carry flows resulting from a 10-year storm event. Ditches and channels must be designed for the 25-year storm event.



- b. Collector Systems: 40 <100 Acres
 All drainage systems, excluding ponds, that carry at least 40 acres but less than 100 acres shall be designed to carry flows resulting from a twenty-five (25) year storm event.
- c. Major Drainage Systems: 100 <300 Acres All drainage systems, excluding ponds, that carry at least 100 acres but less than 300 acres, shall be designed to carry a flow resulting from a 50-year storm event. Encroachment upon Major Drainage Channels and the adjacent overflow land shall be avoided to the maximum extent possible.
- d. County or FEMA Floodplains: 300 and more Acres Bridges and culverts being constructed in natural channels, creeks, or rivers draining more than 300 acres, shall be designed to carry a flow resulting from a 100-year storm event. Bridge clearance (from low chord to 100-year water surface elevation) and culvert freeboard (from top of roadway to 100-year water surface elevation) will be determined by the PW/SWD, on a case-by-case basis. Encroachment upon these channels shall be avoided to the maximum extent practicable, and new encroachments into an established floodway (excluding bridge piers) shall be avoided. The floodplain provisions in Chapter 10 shall apply, where applicable, to drainage systems which drain 300 or more acres.
- 2. The minimum size storm drainage pipe allowable shall be fifteen (15) inches in diameter.
- 3. The minimum allowable slope for storm drainage pipe shall be one-half of one (1) percent (0.005 ft/ft) or a minimum flow velocity of three (3) feet per second at all flow levels. Maximum allowable slope for storm drainage pipe is twenty (20) percent (0.20 ft/ft).
- 4. Side property line drainage shall be conveyed non-erosively via engineered drainage swales or pipes. Where practical, drainage swales are preferred over pipes. At pipe outfalls, this normally requires the use of a rip-rap apron, placed on filter fabric, for a minimum distance equal to or greater than six (6) pipe diameters.
- 5. Type and class of storm drainage pipe, as well as the construction of pipe culverts, shall be in accordance with South Carolina Department of Transportation's (SCDOT) Suplemental Teachnical Specifications, Sections 714. The proposed use of any type of storm drainage pipes other than RCP shall be considered on a case by case basis.
- 6. A minimum of one (1) foot of cover shall be provided for reinforced concrete pipe (RCP) storm drainage pipe; for residential collector (RC) and light commercial/industrial (LC/I) roads, pipe shall be placed at least six (6) inches below the base course. See Chapter 10 Road Design for specific information on road classes and other related information.
- 7. Storm drainage pipe shall be placed to minimize the length running under pavement. Where it is necessary for a pipe to cross the roadway, the preferred placement shall be at a ninety (90) degree angle, and in no case at less than forty-five (45) degrees. All cross lines



in the roadway shall be compacted in 12" lifts to 95% Standard Proctor maximum density and to 100% Standard on the last 12".

- 8. Any "open" storm drainage cross line pipe shall extend out to the toe of the roadway embankment; in no case will the end of the pipe be within five (5) feet of the roadway shoulder.
- 9. Storm drainage pipe discharging into a drainage channel shall intersect the channel in a manner such that the interior angle measured from its centerline of flow, is at least ninety (90) degrees. Rip-rap, or other suitable protection, is required from the outlet point to the bottom of the channel and on the opposite channel bank to prevent scour and erosion.
- 10. Storm drainage pipes discharging into a wet pond below the permanent pool shall be analyzed to ensure that tailwater conditions do not adversely impact storm drainage capacity or increase the potential for flooding. Where storm drainage pipes discharge above the permanent pool, rip-rap or other energy dissipation structures shall designed and installed to ensure non-erosive velocities and discourage resuspension of solids in the pond.
- 11. An access point to allow maintenance shall be available within every 300 feet for 15" to 18" diameter pipe, every 400 feet for 24" pipe, and every 500 feet for larger storm drainage pipes.
- 12. The 100-year, 24-hour storm event shall be used to check all drainage designs for local flooding and, most notably, potential flood hazards to adjacent structures and/or property.
- 13. Hydraulic grade line and head loss calculations for determining water surface elevations shall be performed for connections to existing systems.
- 14. Calculations should be performed for the appropriate design storm event.
- 15. For storm drainage systems with less than 10 connections, Manning's Equation shall be acceptable for sizing the capacity of drain pipes for non-submerged conditions where the free water surface elevation is below the crown of the pipes.
- 16. Storm drain profile plots should be included in the set of construction plans.
- 17. Storm drainage systems shall be designed to convey stormwater runoff by gravity flow unless otherwise approved.
- 18. For very flat flow lines, flow velocities shall increase progressively throughout the system to reduce the potential for the accumulation of debris within the pipe. Upper reaches of the pipe system may have flatter slopes than the lower end of the system. In addition, all pipe outfalls will have appropriate erosion prevention and/or energy dissipation features.
- 4.2.2 Culverts
 - 1. Proper consideration of inlet and outlet control shall be given in the design of culverts and outlets.



- 2. The pipe, appurtenant entrance and outlet structure should properly account for water, bed-load, and floating debris at all stages of flow.
- 3. The outlet should be designed to resist undermining and washout. Rip-rap aprons, flared end sections, wing walls, or other means shall be sized and specified, as necessary.
- 4. Culvert selection techniques can range from solving empirical formulas, to using nomographs and charts, to comprehensive mathematical analysis for specific hydraulic conditions. Other widely accepted models may be used, but must be approved by the PW/SWD. Designs shall be based upon SCDOT requirements where applicable.
- 5. Additional hydraulic capacity shall be required as necessary to prevent backwater effects that may adversely impact upstream property or structures.
- 4.2.3 Headwalls and Outlets

All exposed ends of pipes shall be protected by a flared end section or one of the following type headwalls:

- 1. A concrete or brick headwall plastered with grout is preferred; it is required on culvert ends located in major drainage channels as previously defined. An acceptable design detail is provided in Appendix D.
- 2. A rip-rap headwall is acceptable for pipes 24" or less in a number of situations. If used, it should conform to the standard details provided in Appendix D. Note that this technique requires the use of both filter fabric and grout. For pipes greater than 24", a concrete headwall with wings is required.
- 3. Where feasible, outfalls that convey newly-concentrated runoff from new development and discharge to an area without an existing channel must discharge through a natural buffer area a minimum of fifty (50) feet in width from the property line. The discharge shall enter an energy dissipater to slow the velocity of water and convert the discharge back to sheet flow, or one that is below an erosive velocity for the site conditions before entering the buffer area. Where the concentrated runoff from the new development discharges into a channel, a stabilized outlet must be provided such that the discharge does not cause erosion of the receiving channel.
- 4. Outlets will not be allowed to discharge on fill slopes.
- 4.2.4 Energy Dissipation
 - 1. All concentrated discharge points shall be sufficiently stabilized, or have energy dissipating devices added, to mitigate the potential for long-term erosion of the areas receiving the stormwater flows. Calculations shall be provided justifying the design and material used. The use of energy dissipating devices shall be considered in all applications, and an explanation shall be provided for all instances where they are excluded from the design (e.g. flows enters directly into a stable, natural swale/channel).



- 2. Where concentrated runoff does not discharge to a channel, level spreaders, riprap aprons, plunge pools, etc. shall be properly designed and installed to ensure that concentrated flows are converted into sheet flow. The use of level spreaders shall be considered in all applications, and an explanation shall be provided for all instances where they are excluded from the design (e.g. flows enters directly into a natural swale/channel).
- 4.2.5 Catch basins, yard inlets, manholes, and junction boxes:
 - 1. Materials and construction shall be as specified in Appendix D.
 - 2. Additional materials and construction, for items not provided in Appendix D, shall be as specified in Section 719 of the SCDOT Standard Drawings.
 - 3. Side inlet catch basins or junction boxes (see details in Appendix D) with concrete covers shall have a metal ring and manhole lid cast within the top for easy access (e.g. pull holes in lid).
 - 4. When the depth of a catch basin or junction box exceeds four (4) feet, rungs/steps shall be provided for ascent and descent (Steps are to be ASTM-C-478, or equivalent).
 - 5. The box top shall be a minimum of three (3) feet by three (3) feet. Sides shall be plastered with grout.
 - 6. All pipes entering or leaving shall not protrude more than four (4) inches into the box.
 - 7. All roadway catch basins shall be Modified Florida Type Catch Basins, with details as shown in Appendix D.
 - 8. Yard inlets shall be designed to accommodate a given flow such that ponded water is removed within 72 hours, and does not cause flooding to adjacent buildings or other interests. As long as these criterion are met, the depth of ponded water is allowed to exceed the top of the manhole lid by no more than 6 inches for the appropriate design storm.
 - 9. It is desirable to locate catch basins outside curve radii. If this is not reasonably possible, the catch basin shall be set back an extra foot and the face of the catch basin shall be parallel to a chord joining the two points on the curve radius located by projecting lines from the sides of the catch basin box.
 - 10. Catch basins shall contain a minimum drop of 0.2 feet from invert in to invert out.
 - 11. Floors are to be of concrete with raised corners.
 - 12. Within a catch basin, the elevation at the crown of any inlet pipe shall be equal to or greater than the crown of the outlet pipe.
 - 13. Catch basins shall be field staked to ensure proper catch basin inlet alignment with the street gutter line.



- 14. Area around all catch basins shall be backfilled in 12" lifts, compacted to 95% Standard Proctor maximum density.
- 15. Inlet protection shall be provided at all inlets into the stormwater system during construction and until project closure procedures have been completed or notification from the PW/SWD has been given stating that an acceptable level of stabilization has been achieved. Guidance on design, installation and maintenance of inlet protection can be found in the SCDHEC Storm Water Management BMP Field Manual (2005). PW/SWD does not allow inlet protection devices that are installed inside an inlet or pipe. All inlet protection devices must be located at the surface/entrance of the inlet.
- 16. Inlet spacing shall be determined using a methodology similar to FHWA HEC-22, and according to the following criteria:
 - a. At least one full travel lane width must be available during the rain event for all residential collector (RC) and light commercial/industrial (LC/I) roads; 6-feet of spread, or half of a travel lane, whichever is greater is the maximum spread for residential/local (RL) road.
 - b. Inlets upgrade of a road intersection, sag inlets, or the last inlet for a given system must be designed with sufficient capacity to handle the entire flow, such that there is no flow through/bypass.
 - c. Calculations must show the spread, inlet capacity based upon inlet geometry and road geometry, and the amount of bypass flow to be accounted for as it travels downstream.
- 17. Maximum depth in which the water may pond above or around an inlet must not threaten surrounding permanent structures or facilities and ponded water shall not extend into travel lanes.
- 18. In depth design procedures for inlet and storm drainage design may be found in AASHTO's "Model Drainage Manual" (2014), USDOT "Urban Drainage Design Manual – Hydraulic Engineering Circular #22" (revised 2013), Mays, L., "Hydrology for Drainage Systems Design Handbook" (2001), and Yen "Hydraulics of Sewer Systems" (2001).
- 19. All manhole lids, catch basins, and junction boxes shall have a water quality logo and "Lexington County" imprinted on them. Contact the PW/SWD for information on how to obtain lids.
- 20. Catch basins, yard inlets, and junction boxes shall be constructed large enough to accept the pipes entering and exiting the box. Also, when necessary, an offset lid or other means shall be provided for safe access into the box for maintenance purposes. A detail shall be provided that clearly depicts these requirements.
- 4.2.6 Detention/Retention Structures:
 - 1. If retaining walls or fill slopes are to be constructed at the downstream property line, the PW/SWD recommends a 10' setback to allow for construction and maintenance. If a 10' setback is not provided, then provide easements from the adjacent property owner.



- 2. A 50 foot minimum undisturbed buffer is required between the property line and drainage outfall. Where the pond discharges into a new or existing channel, the 50 foot setback applies, and the channel must be stabilized against erosion.
- 3. All ponds shall have an emergency spillway designed to safely pass the 100-year storm event. Earthen emergency spillways shall be designed so as not to overtop during the 25-year storm event. Larger ponds that fall under the purview of the Dams and Reservoirs Safety Act must comply with those regulations.
- 4. Corrugated metal pipe (CMP) is not allowed through pond dams; only RCP shall be allowed.
- 5. Lexington County maintained ponds shall have a six (6) foot tall security fence around the perimeter of the pond parcel.
- 6. Underground detention facilities shall be designed to account for periodic maintenance and in accordance with manufacturer recommendations.
- 7. Any development that uses a parking area or other feature for detention storage capacity shall clearly identify the limits and depths of the expected detention pool. Travel lanes cannot be used as detention storage.
- 8. Basin configurations which create stagnant water conditions shall be avoided.
- 9. Ponds with vegetated embankments shall be less than 15-feet in height and shall have side slopes no steeper than 3H:1V. Geotechnical slope stability analysis is required for slopes greater than 8-feet in height and embankments that have steeper slope than 3H:1V. Access inside a pond shall be provided with at least one side slope at 3H:1V or flatter.
- 10. A minimum freeboard of 1-foot above the 100-year, 24-hour design storm high water elevation shall be provided for all impoundments. The SC Dam Safety Act may impose other restrictions and requirements on dam owners. SCDHEC should be contacted for further information.
- 11. The bottom of detention structures shall be graded towards the outlet structure(s) to prevent standing water conditions. A minimum 0.5% bottom slope and 3:1 side slope are recommended. Ponds are not to be undercut for silt storage. Where permanent detention ponds are initially used as sediment basins, accumulated sediments shall be removed, outlets structures converted, and the pond shall be regraded to match the detention pond design contours.
- 12. The maximum depth of permanent storage facilities with a permanent pool shall be determined by site conditions, design constraints, and environmental needs. The facility should provide a permanent pool of water with a depth sufficient to discourage weed and mosquito growth without creating undue potential for anaerobic bottom conditions. A depth of 4 to 8 feet is reasonable unless Natural Resources Conservation Service (NRCS) requirements dictate otherwise. Aeration or other means shall be used as necessary to

prevent anaerobic conditions (unless used to remove nutrients). NRCS shall be contacted when aquatic habitat is required.

- 13. Where a site has no concentrated discharge point, a no discharge basin will be allowed. See Appendix D for more guidance on these structures.
- 14. Security and maintenance access features, such as fences, gates, and easements shall be included, and are subject to County approval. Such features will be selected based on the location (e.g. remote, commercial) and anticipated maintenance needs of the stormwater facility.

4.3 Open Channel Hydraulics

Open channels shall include all permanent storm drainage channels including swales and diversions. These storm drainage systems shall be designed based upon the following criteria.

- 1. Each swale design configuration (i.e. width, depth, side-slopes, and longitudinal slopes) used for a site must be provided no "typical details" shall be allowed for sites that have multiple swale design configurations.
- 2. All open channels are to be uniform and shall be stabilized to prevent erosion in a manner approved by the PW/SWD. A number of acceptable techniques are shown in the current version of the SCDHEC Storm Water Management BMP Field Manual (2005).
- 3. The design of open channels shall be based on Manning's Formula where backwater effects from obstructions and/or tailwater are not present. Flow velocities must be non-erosive to soils present or the channel surfaces must be adequately lined, e.g., rolled erosion control product, rip-rap, concrete. All channels in clayey soils shall be limited to a maximum flow velocity of five (5) feet per second. All channels in sandy soils shall be limited to a maximum flow velocity of 2.5 feet per second.
- 4. The minimum channel grade shall be 0.005 ft/ft, unless supporting calculations show that there will be no pools or standing water areas formed in the channels at smaller slopes.
- 5. Design conditions can be assumed to be steady, uniform flow.
- 6. Except for roadside ditches, the side slopes of grassed lined channels without rolled erosion control products or turf reinforcement matting shall be no steeper than 3H:1V.
- 7. Channels may be designed with multiple stage levels with a low flow section to carry the 2-year storm event and a high flow section to carry storms of larger frequencies.
- 8. Lexington County allows vegetated channels. Guidance on the design of these type channels can be found in Haan et. al. "Design Hydrology and Sedimentology for Small Catchments" (1994) or by using computer software that is capable of calculating channel stability and capacity.



9. Additional hydraulic capacity may be required to prevent adverse impacts on adjacent property or the existing drainage system(s).

General guidance on open channel design can be found in the following:

- 1. "Introduction to Highway Hydrology Hydraulic Design Series # 4." Federal Highway Administration, Publication # FHWA NHI 01- 019. 2008.
- 2. "Hydraulic Design of Highway Culverts Hydraulic Design Series # 5." Federal Highway Administration, Publication # FHWA-NHI-01- 020. 2012.
- 3. "Urban Drainage Design Manual Hydraulic Engineering Circular # 22." Federal Highway Administration, Publication # FHWANHI-01-021. 2013.

5 DRAINAGE EASEMENTS AND BMP MAINTENANCE

The County owns or maintains a complex system of ditches, stormwater pipes, stormwater system connection components, and other structural and non-structural stormwater practices throughout the County. The County's Small Minicipal Storm Sewer System (SMS4) permit requires that the County "must ensure the long-term maintenance of structural stormwater control measures installed". In addition, the County maintains stormwater system components beyond the requirements of the SMS4 permit to maintain the functionality of the system. The County's system is interconnected with other privately and publicly owned systems. This Chapter outlines the requirements for operation and maintenance of both the private drainage system and the County's drainage system.

5.1 Easements

All stormwater system components must be located in stormwater utility access and maintenance easements, in the road right-of-way or on land dedicated to the County. These easements must be noted on plats as "Stormwater Utility Access and Maintenance Easements". Easements and properties dedicated to the County must include access from a public street that allows for public inspection and emergency repair of all components of the drainage system, including all conveyances and all water quantity and quality control facilities. Stormwater quantity and quality control facilities shall be located so that required easements can be effectively used and ownership and maintenance responsibility must be clearly defined in deeds and plats.

Lexington County reserves the right to accept or deny maintenance of all or part of a stormwater system.

The following section provides the required easement widths for various components of the stormwater system. In all cases, easements must be based upon the center of the stormwater system component.

5.1.1 Storm drain pipe easements

Stormwater utility access and maintenance easements shall provide adequate room for maintenance equipment to operate. Table 5-1 provides required minimum drainage easement widths for some of the more typical situations:



Maximum pipe size (in)	Maximum depth to invert (ft)	Width of drainage easement (ft)
18	3.5	15
24	5.0	20
36	6.0	24
54	7.0	30
72	9.0	36

Table 5-1. Stormwater Drain Pipe Easements. Notes:

(1) For depths greater than shown, add two (2) feet for each additional foot to the invert.

(2) For larger pipe sizes and/or multiple lines of pipe easement width shall be determined by the PW/SWD.

5.1.2 Open channel easements

A minimum easement width for an open channel/ditch is 24 feet. For channels greater than 4 feet wide and/or 4 feet deep, the stormwater utility access and maintenance easements width shall be increased by two (2) feet for each additional foot of width and/or depth.

5.1.3 Ponds dedicated to Lexington County

A 20 foot all-weather access road shall be dedicated to Lexington County within the pond parcel. The pond parcel shall be accessed from a public facility (road, parcel, etc.) or some other access that is acceptable to the PW/SWD. The access road should be clear of any obstructions such as fire hydrants, manholes, storm drain boxes, etc. The pond parcel should be adjacent to the least amount of residential lots as possible. The pond parcel shall also include a minimum 10 foot wide strip around the perimeter of all detention and retention facilities extending from the outside toe of the pond berm, as well as a 10 foot all-weather riding surface on the top of the pond berm. The review by the PW/SWD will include a check to ensure this access for basin maintenance is sufficient for the pond and surrounding area (e.g. slopes not too steep).

5.1.4 Other stormwater facilities & BMP easements

All other structures used for the control of stormwater runoff (quantity or quality) not otherwise covered above, shall have an easement for access and maintenance that allows ease of access and maintenance. Easement widths shall be a minimum of 10 feet beyond the boundary of any such structure on all sides. PW/SWD may request or allow other easements widths on a case-by-case basis given site constraints or special conditions.

5.1.5 Off-site easements

Any required off-site easements shall be obtained prior to Land Disturbance Permit (LDP) approval. Any work done without proper and adequate easement(s) shall be at the Developer's own risk. Offsite easements must be executed and recorded prior to issuance of the LDP. Non-subdivision projects shall provide validation of necessary easements before a LDP will be issued.

5.2 Post Construction BMP Operation and Maintenance

Prior to final plan approval for any Land Disturbance Permit, the site plan must show all structural and non-structural (such as water quality treatment credits) stormwater controls located in easements, rights-of-way, or land dedicated to the County. In addition, an Operation and Maintenance Plan (O&M Plan) must be submitted and approved by the County. See Section 5.4 for a detailed description of the O&M Plan. Generally, there are three steps to finalizing the O&M Plan:

- 1. A draft O&M Plan must be submitted with the LDP application.
- 2. The final O&M Plan is submitted with the as-built certification.
- 3. The final O&M Plan is recorded prior to final platting and/or the Certificate of Occupancy issuance for both residential and commercial.

The final O&M Plan must reflect the actual stormwater system and BMPs on the site after the asbuilt certification and must be recorded. If the stormwater BMP sizes or locations change such that the criteria of the initial design cannot be met, the owner may be required to submit a revised stormwater management plan and modify site controls to meet the requirements of this manual.

When plans are initially submitted, a draft Operation and Maintenance Plan (O&M Plan) for the proposed site must be included with the submittal for the Land Disturbance Permit. Once the development has been constructed and all permanent stormwater controls have been installed, an as-built certification must be completed on all stormwater system components, included water quality treatment volume credit areas, water quality treatment best management practices (BMPs), and water quantity control BMPs. The as-built certification and final O&M Plan must then be submitted to the County for review and acceptance. Once accepted, the O&M Plan for privately owned and maintained stormwater systems must be recorded with the deed, and the County will perform the final inspection.

5.2.1 Maintenance Responsibilities

When plans are submitted to the County for review, maintenance responsibilities for each BMP or treatment credit must be clearly identified. This section describes the requirements for privately maintained and County maintained BMPs. The County will accept maintenance responsibilities for structural stormwater management controls on a case by case basis. Note that the County will not accept maintenance responsibilities for water quality treatment credits.

County Maintained BMPs:

- 1. The County may assume maintenance responsibilities for structural BMPs in residential developments. The developer must request that the County take primary responsibility for maintenance of post construction BMPs in the LDP application and must design stormwater controls using the Option B Unified Sizing Criteria (see Chapter 3).
- 2. The County may require that routine maintenance responsibilities such as mowing and



trash removal be assigned to the landowner, Home Owners Association, and/or landscaping company. However, for County-maintained BMPs, major maintenance items such as sediment removal or replacement of stormwater drainage systems are the responsibility of the County.

- 3. The County may accept maintenance responsibilities of stormwater systems designed using the Option B Unified Sizing Criteria in residential areas after the two year warranty/guarantee period. For systems dedicated or maintained by the County, periodic inspections shall be performed to determine maintenance needs.
- 4. All BMPs and water quality credit areas must be located in stormwater utility access and maintenance easements or Rights-of-Way. Ponds must be located on tracts of land that are dedicated to the County.

Privately Maintained BMPs:

- 1. Property owners and Lessees are responsible for maintaining stormwater quantity and quality facilities and all conveyance structures located on commercial property.
- 2. All stormwater quantity and quality facilities shall be located in stormwater utility access and maintenance easements.
- 3. Prior to the approval of the as-built certification, the responsible party shall execute a legal document to cover all necessary maintenance of the stormwater management system.
- 4. In residential areas where BMPs and the stormwater system are to be privately maintained, the Covenants shall specify minimum maintenance requirements to be performed at necessary intervals by the property owner or lessee and refer to the recorded Operation and Maintenance Plan.
- 5. Stormwater BMPs that are privately maintained must be inspected once every five years or when maintenance concerns have been identified and proof of the inspection must be provided to the County. Failure to submit an annual inspection report constitutes a violation of the stormwater ordinance.
- 6. If deficiencies are identified through the inspections, the BMP owner(s) must take corrective actions to ensure the functionality of the system is maintained or restored. If a privately maintained or owned facility or any portion of the stormwater system is not being maintained as required, the Director of Public Works or his designee will notify the property owner or lessee in writing of the needed maintenance. If the property owner or lessee fails to repair or maintain the facility within the allotted time, the Public Works Department is authorized to precede with corrective actions and/or applicable enforcement proceedings. The Public Works Department may authorize the work to be performed by the County or others. In such cases, the property owner or lessee fails to reimburse the County for its direct and related expenses. If the property owner or lessee fails to reimburse the County, the County will proceed with applicable judicial proceedings.



7. A property owner or lessee may hire or contract others to perform necessary maintenance actions, but Lexington County will hold the person or organization responsible for maintenance as the responsible party should legal actions be necessary.

5.3 Operation and Maintenance Plan Contents for Privately Maintained Systems

All permanent stormwater system components must be maintained perpetually. For privately maintained stormwater systems and BMPs, the County requires the developer to prepare an Operation and Maintenance (O&M) Plan for each site and requires that the landowner perform inspections of each facility. A template for the inspection is included in Appendix D of this manual, as are examples of an O&M Agreement and O&M Plan. The final O&M Plan must be recorded with the deed.

The following components make up the comprehensive O&M Plan:

- 1. Completed and fully executed Operation and Maintenance Agreement.
- 2. Location map. The location map must show the locations of all permanent stormwater management components (including pipes and ditches), treatment practices (including structural BMPs and water quality treatment areas), and easements. This map must be specific and clear enough for a landowner to identify the drainage system components and any practices located throughout the development. All practices shall be located in stormwater utility access and maintenance easements or in Rights-of-Way.
- 3. Schematics for the practices. The BMP schematics must show the dimensions for each BMP (including depth, length, planting schematics, etc.) and location and sizes of inlets and outlets. For bioretention areas, the schematics must note that the mulch, planting media, and vegetation are all components of the BMP. Underdrains must be clearly noted as well. For measures with observation wells, locations of the observation wells must be identified. Dimensions and allowed management techniques (i.e., Natural Area Conservation treatment credit areas must be managed as meadows or other natural and low maintenance vegetation) must also be provided for water quality treatment areas.
- 4. Template inspection reports. Each structural treatment practice has a template inspection report contained in Appendix D. A template inspection report for each type of privately maintained BMP must be included in the O&M plan. If the BMP is a proprietary practice, the developer/designer is required to provide an inspection report that covers basic maintenance needs including maintenance frequency. The manufacturer of the practice can provide this information. An inspection report for each type of privately maintained BMP on the project must be included. These inspection reports are for the BMP owner's use in completing the BMP inspections at least once every five years.

6 EROSION PREVENTION AND SEDIMENT CONTROL

This Chapter provides a summary of the County's Erosion Prevention and Sediment Control Program. The County's program is based upon the South Carolina Department of of Health and Environmental Control (SCDHEC) Construction General Permit (CGP), as well as specific requirements related to Lexington County.

Section 6.1.1 is provided as a summary of the sediment and erosion control requirements in the South Carolina NPDES General Permit for Stormwater Discharges from Construction Activities (CGP) and the South Carolina Standards for Stormwater Management and Sediment Reduction Regulation 72-300 thru 72-316. Please refer to these documents for the complete description of all applicable sediment and erosion control requirements.

6.1 Sediment and Erosion Control Requirements

PW/SWD requires that a Stormwater Pollution Prevention Plan (SWPPP) be submitted and approved prior to initiating construction on land disturbing activities as follows:

- 1. Development that disturbs greater than one acre or that disturbs less than one acre and is part of a larger common plan of development; or
- 2. As otherwise directed by PW/SWD.

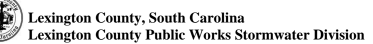
SWPPP's shall comply with the requirements of the current version of the South Carolina NPDES General Permit for Stormwater Discharges from Construction Activities (CGP) and the South Carolina Standards for Stormwater Management and Sediment Reduction Regulation 72-300 thru 72-316.

6.1.1 Stormwater Pollution Prevention Plans

The current South Carolina NPDES General Permit for Stormwater Discharges from Construction Activities requires the following sediment and erosion control related information for coverage of construction activities under the permit:

A Comprehensive SWPPP (C-SWPPP) must be developed for each construction site seeking coverage under the permit by a qualified individual in accordance with good engineering practices. In general, the C-SWPPP should include the following:

- 1. A project narrative that addresses the following:
 - a. Scope of the project
 - b. Pre- and post-development conditions
 - c. Existing and potential flooding problems at the site
 - d. Function of the project
 - e. Total area expected to be disturbed during construction
 - f. Information regarding the on-site support activities (e.g. concrete and asphalt batch plants, etc.)

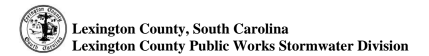


- g. Identification of prior uses of the site or potential sources of pollution that may be expected to cause or contribute to a violation of any applicable water quality standard based on the existing condition of the site
- 2. A Stormwater Management and Sediment Control section that addresses the following:
 - a. Industrial stormwater discharges
 - b. Water quality best management practices (BMP's)
 - c. Erosion prevention BMP's
 - d. Structural controls and floodplain placement
 - e. Post-construction water quality BMP's
 - f. Construction debris management
 - g. Construction entrances and dust control
 - h. Stock pile management
 - i. Additional onsite and offsite pollution identification
- 3. Sequence of Construction that describes the following:
 - a. The nature of the construction activityf
 - b. The intended sequence and timing of all planned major construction activities that disturb soils
 - c. When phased erosion prevention and sediment control plans are required, each phase must include a phase specific-specific sequence of construction
- 4. Site Features and Sensitive Areas
 - a. Identify all Waters of the State (WoS) located on or in the vicinity of the project site
 - b. If impacts to WoS are anticipated, an additional plan sheet that delineates impacted areas on the project site and includes appropriate measures and notes in accordance with U.S Army Corp of Engineers (USACE) permits and SCDHEC 401 certifications, if required. Copies of permits from those agencies must be provided to the County.
- 5. Buffer Zone identification and management for the protection of "surface waters" located on or immediately adjacent to the construction site. Buffer widths must meet or exceed the County's permanent buffer requirements (see Chapter 7).
- 6. Velocity Dissipation Requirements. Where concentrated stormwater discharges into a buffer zone previously receiving only sheet flow, velocity dissipation must be designed and installed to prevent erosion, and discharges must be first treated by the site's erosion prevention and sediment controls. Velocity dissipation measures may be implemented within a buffer zone. If the receiving waterway is a natural channel or swale, the discharges must not cause erosion to the channel.
- 7. Additional compliance options, exceptions, and exemptions (e.g. for linear projects) are described in further detail in Section 3.2.4.c of the CGP, and should be reviewed for their applicability to each project.



- 8. Sources of Pollution. The C-SWPPP must identify sources of pollution, including sediment and fertilizers, which are likely to affect the quality of stormwater discharges from the construction site. Litter, construction debris, oils, fuels, building products with significant potential for impacts, and construction chemicals that could be exposed to stormwater must be prevented from becoming a pollutant source.
- 9. Best Management Practices (BMPs). The C-SWPPP must include a BMP section that accurately and descriptively addresses the use, installation, maintenance, and inspection for each of the following types of pollution control measures:
 - a. Erosion Prevention BMPs
 - i. Stabilization
 - b. Sediment Control BMPs
 - i. Inlet protection
 - ii. Outlet protection
 - iii. Sediment basins
 - iv. Sediment traps
 - v. Water surface dewatering
 - c. Runoff Control and Conveyance Measures BMPs
 - i. Permanent conveyance measures
 - ii. Temporary conveyance channels
 - iii. Stabilization of conveyance channels
 - iv. Storm drainage systems
 - v. Velocity dissipation devices
 - d. Post Construction Water Quality Control BMPs
 - e. Structural BMPs
 - i. Permanent structural BMPs
 - ii. Temporary structural BMPs
 - iii. Detention/retention ponds
 - f. Non-structural BMPs
 - g. Low Impact Development BMPs
 - h. Additional BMPs
- 10. Phased Plan Requirement. For non-linear construction sites disturbing more than five (5) acres, the SWPPP must include a phased stormwater management plan. The phased plan identifies all BMPs and grading work implemented during a specific portion of a site's construction sequence (e.g. initial grading and perimeter controls, interim land disturbances through final grading, post-construction and final stabilization). Each phase must be addressed and identified on at least one separate plan sheet.
 - a. For site disturbances less than ten (10) acres, at least two (2) separate plan phases shall be developed: the Initial Land Disturbance Phase and the Stabilization Phase
 - b. For site disturbances greater than or equal to ten (10) acres, at least three (3) separate plan phases shall be developed: the Initial Land Disturbance Phase, the Construction Phase, and the Stabilization Phase.

Once approved, the C-SWPPP will be condensed into the On-Site SWPPP (OS-SWPPP) before undergoing implementation. The OS-SWPPP is a derivative of the C-SWPPP and is created after



the C-SWPPP has been approved by Lexington County and SCDHEC. The OS-SWPPP shall be kept at the construction site to act as the construction site's living documentation as the stormwater pollution prevention plan is implemented, updated as modifications or site changes are made, and used as a record log as stages of the approved OS-SWPPP are completed until the construction site has reached final stabilization and coverage under the permit has been terminated. In general, the OS-SWPPP should include the following:

- 1. SCDHEC Construction General Permit
- 2. Notice of Intent
- 3. NPDES Coverage Approval Letter
- 4. Lexington County Approval Letter
- 5. U.S. Army Corps of Engineers Approval (if applicable)
- 6. Contractor Certifications
- 7. Record Keeping
- 6.1.2 Lexington County Specific Vegetative Requirements

Lexington County emphasizes the importance of successful establishment of temporary and permanent vegetation of disturbed areas. Proper selection and implementation of vegetative stabilization can significantly reduce erosion and sediment loss during and after construction. In addition to the stabilization requirements of the CGP, Lexington County has additional planting requirements, which are listed in Appendix D.

6.1.3 Sediment and Erosion Control Design Requirements for Impaired Streams and Approved TMDLs

The County's Phase 2 SMS4 Permit includes design requirements specific to new development located in the watershed of either an impaired stream or a stream with an approved Total Maximum Dail Load (TMDL). To find the most recent lists of impaired streams and TMDLs, visit SCDHEC's website.

Receiving Waters with Approved TMDL's:

If a TMDL that is applicable to construction stormwater discharges has been established and is in effect for any receiving waters downstream from a construction site, then a careful evaluation of all selected BMPs and their performance is required to ensure that the construction site's stormwater discharges will not contribute to or cause a violation of water quality standards. For non-coastal counties, SCDHEC has determined that construction stormwater discharges are likely to contain pollutants causing the following impairments: turbidity, bio (Macroinvertebrate), TP (Total Phosphorous), TN (Total Nitrogen), and Chlorophyll-a. If a TMDL, that is applicable to stormwater construction site, then the C-SWPPP must address the following:



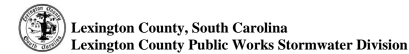
- 1. Include documentation supporting a determination of permit eligibility with regard to waters that have a TMDL that is effective and applicable to Stormwater construction discharges (See Section 1.3.3.D of SCDHEC's Construction General Permit for further information on determining permit eligibility related to TMDLs);
- 2. Include documentation of whether the construction site's Stormwater discharge is identified, either specifically or generally, in a TMDL and if there is any associated allocations, requirements, and assumptions identified for the construction site's discharge;
- 3. Identify if a specific Waste Load Allocation (WLA) has been established that would apply to the construction site's stormwater discharges, and incorporate that allocation into the stormwater management plan by implementing any necessary steps and/or BMPs to meet that allocation; and
- 4. Identify measures to be taken by the Operator so that the construction site's discharge of pollutants is consistent with the allocations, assumptions, and requirements contained in the TMDL, only the pollutants applicable to Stormwater discharges, including any specific WLA that has been established.

Receiving Waters with Impairments:

If the receiving water is listed on the most current South Carolina 303(d) List of Impaired Waters, the project must be designed such that construction stormwater discharges from the site do not have the reasonable potential to cause or contribute to an excursion above any state water quality standard. For receiving waters listed for a sediment or sediment-related parameter (i.e., TURBIDITY, BIO (Macroinvertebrate), TP (Total Phosphorous), TN (Total Nitrogen), and (Chlorophyll-a) the following must be addressed (as required by the SCDHEC Construction General Permit):

- 1. Using the guidance contained in the SCDHEC Construction General Permit, carefully select BMPs to best remove the pollutant(s) of concern. BMPs should be selected and designed to remove the pollutant(s) of concern to the maximum extent practicable.
- 2. Carefully evaluate the selected BMPs and their performance such that the construction site's stormwater discharges will not cause, have the reasonable potential to cause, or contribute to an excursion above any state water quality standard.

For construction sites that disturb 25 acres or more and have stormwater discharges draining directly to an impaired water body via structures or ditches, the design must contain a written quantitative and qualitative assessment that the selected BMPs will control the construction site's stormwater discharges so that they will not cause, have the reasonable potential to cause, or contribute to an excursion above any state water quality standard.



6.2 Additional Design Reqirements

In addition to the design requirements in the South Carolina NPDES General Permit for Stormwater Discharges from Construction Activities and the South Carolina Standards for Stormwater Management and Sediment Reduction Regulation 72-300 thru 72-316, Lexington County requires the following:

6.2.1 Trapping Efficiency Calculations

SWPPPs shall be developed to achieve an eighty 80% sediment trapping efficiency for construction stormwater BMPs (such as sediment basins) located at each outlet/outfall of a development, and at any location that discharges concentrated flows. When a development is denuded of vegetation, the structural and nonstructural erosion prevention and sediment control measures must be designed to trap eighty (80) percent of the total suspended solids (TSS) or 0.5 mL/L peak settleable solids concentration (SSC), whichever is less, that are generated by the development. Trapping efficiency must be calculated for erosion prevention and control BMPs located at each outlet/outfall of the development. The design storm event associated with this level of control is the 10-year, 24-hour SCS Type II storm event. Calculations shall be provided to show adherence to this criteria.

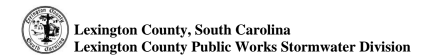
6.2.2 Silt Fencing

Silt fencing or other appropriate BMPs shall be placed at the toe of all fill slopes and soil berms. Wire backing and steel posts are required on all perimeter silt fencing. When used on cleared and/or graded areas silt fence shall not have more than ¹/₄ acre draining per 100 feet of silt fence length. The maximum slope length draining to the fence is 100 feet and the maximum gradient draining to the fence is 2H:1V.

6.2.3 Alternative BMPs

To encourage the development and testing of innovative alternative erosion prevention and sediment control BMPs, alternative management practices that are not included in this Manual may be allowed upon review and approval by the PW/SWD. To use an alternative BMP, the design professional shall submit substantial evidence that the proposed measure will perform at least equivalent to currently approved BMPs contained in the Manual. Evidence may include, but is not limited to:

- 1. Supporting hydraulic and trapping efficiency calculations
- 2. Peer-review by a panel of licensed professional engineers
- 3. Research results as reported in professional journals
- 4. Manufacturer literature
- 5. Maintenance requirements



6.2.4 Sediment Tracking Control

Sediment tracking control shall be implemented using stabilized construction exits that will be located and utilized at all points of egress on a construction site. The transfer of soil, mud, and dust onto roads shall be prevented. Construction exits may be shared between single family lots within a subdivision.

- 1. For lot exits, the minimum construction exit size shall be 10-foot wide by 20-foot long, have a minimum thickness of 6 inches using geotextile fabric under stone that has a diameter of 2 to 3 inches .
- 2. For main exits, the minimum construction exit size shall be 50 feet in length and a minimum of 20-feet in width, with a 6 inch depth of 2 to 3 inch diameter stone placed over geotextile fabiric.
- 3. Crusher run or rock with fines are not acceptable as stone for construction exits, as the fine material is easily tracked off the project.
- 4. Where sediment is tracked off the project, the site operator or developer must clean the street at the end of the work day or before the next storm event, whichever is sooner.
- 6.2.5 Cleaning Permanent Structural Controls

All permanent structural controls, including drainage facilities such as channels, storm drainage inlets, and detention basins, shall be cleaned out as part of the project closeout/Notice of Termination (NOT) process. County staff will verify that this cleaning has occurred at final inspection

6.2.6 Cuts and Fills Adjacent to Property Lines

If retaining walls or fill slopes are to be constructed at the downstream property line, the PW/SWD recommends a 10' setback to allow for construction and maintenance. If a 10' setback is not provided, then provide permission from the adjacent property owner for possible land disturbing activities on his property.

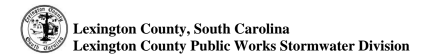
6.2.7 Construction Site Waste

Construction sites shall remain free of litter. Construction waste must be placed in a dumpster. Dumpsters shall be covered with a rollback tarp. Perimeter controls around dumpsters must be provided if pollutants are leaking from the dumpster. Trash and other construction waste may not be placed on the ground outside of the dumpster. Trash and other construction waste must be disposed of following proper solid waste management disposal guidelines. Dumpsters must be placed away from streams, storm drain system components, and environmentally sensitive areas.

6.2.8 Floating Skimmers



Sediment basins must utilize outlet structures that only withdraw water from near the surface of the basin or impoundment, unless infeasible. This outlet structure should be capable of conveying the flow for the 10-year, 24 storm event. Surface skimmers are an acceptable method of dewatering. Design information for skimmers can be found on SCDHEC's website.



7 **BUFFER REQUIREMENTS**

A buffer is an area of undisturbed natural or re-established vegetation that borders streams, rivers, ponds, lakes, and wetlands. The benefits of buffers are numerous and include:

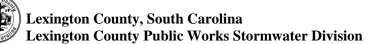
- 1. Stream corridor and shoreline protection. Deep rooted vegetation on stream banks and shorelines provides protection against channel and wave erosion.
- 2. Shade and temperature regulation. Development along streams typically includes impervious surfaces that increase the temperature of runoff flowing over it. Shade from trees and other woody vegetation helps offset some of the temperature changes in the corridor immediately adjacent to a stream.
- 3. Habitat creation. Buffers along streams, lakes and wetlands provide habitats for wildlife, and the woody detritus provides food for aquatic organisms.
- 4. Water quality. Buffers provide water quality "polishing" where runoff enters and flows through the buffer as sheet flow. However, buffers are easily overwhelmed by large flows, concentrated runoff and/or heavy sediment loads. Where concentrated flow is discharged into a buffer area, the design must incorporate level spreaders (to convert concentrated flow to sheet flow) or a stabilized channel (to convey larger concentrated flows).

7.1 Intent

It is the intent of the PW/SWD to ensure compliance with the Construction General Permit buffer requirements and to establish requirements for the design of permanent buffers to protect the streams and wetlands in the County of Lexington; to protect the water quality of watercourses, reservoirs, lakes, and other significant water resources; to protect riparian and aquatic ecosystems; and to provide for the environmentally sound use of the County of Lexington's land resources.

7.2 Application

- 1. The following buffer criteria apply to new development and redevelopment in Lexington County:
 - a. Construction buffer: All sites that disturb from one up to five acres (or less than one acre if they are part of a larger common plan of development) must comply with the construction buffer requirements in the most current Construction General Permit (SCR100000).
 - b. Permanent water quality buffers: Sites that require a Land Development Permit and disturb 5 acres or more are required to maintain permanent water quality buffers along all perennial and intermittent streams, waterways, shorelines and wetlands as identified on a 7.5 United States Geological Survey (USGS) quadrangle map and/or United States Army Corps of Engineers (USACE). Water quality buffers are permanent corridors along streams that are not to be disturbed.
- 2. When specific site design criterion are met, water quality treatment design credits may be



applied for permanent stream buffers. See Section 3.11. of this Manual for more information about these credits.

- 3. This shall apply to all proposed development except for that development which meets exemptions in Section 7.3 and/or variance criteria in Section 7.12.
- 4. This shall apply to all surface mining operations except active surface mining operations that are operating in compliance with an approved South Carolina Department of Health and Environmental Control surface mining permit. A copy of the approved surface mining permit shall be provided to PW/SWD.
- 5. This shall apply to the construction of agricultural structures as stated in Section 3-2.b of the Stormwater Management Ordinance.
- 6. Except as provided in Section 7.3, this shall apply to all parcels of land, structures and activities which are causing or contributing to, or have the potential to cause/contribute to:
 - a. Pollution, including non-point pollution, to streams,
 - b. Erosion or sedimentation of stream channels,
 - c. Degradation of aquatic or riparian habitat,

7.3 Exemptions

The following are exempt from the application of construction or water quality buffers in Lexington County:

- 1. Any existing structure or structure under construction located within the buffer area that was present or under construction on or before the effective date of this Manual (LDM), provided the land owner can document prior existence of and for which the land owner will minimize disturbance to the buffer during construction.
- 2. The addition or expansion to an existing structure located outside of the buffer, provided it does not result in an increase in the total impervious area within or a disturbance of the buffer area.
- 3. Activities associated with emergency operations, such as hazardous materials removal, flood or fire control, evacuations, and storm damage clean up. However, efforts must be made to restore the disturbed portion of the buffer and obtain appropriate approvals/permits as soon as possible.
- 4. If any portion of a parcel proposed for development lies within an area designated as an area for special community use (e.g. officially adopted trail or greenway), the developer shall construct the designated improvements in accordance with County standards.
- 5. A single family parcel that is not part of a larger common development and does not disturb an acre or more.



7.4 Water Quality Buffers

Water quality buffers shall be considered a permanent "no disturb zone" along perennial and intermittent streams as defined by USGS Quad Maps or as designated by the USACE. Vegetation cannot be disturbed, removed or replanted unless a buffer restoration plan has been approved by the PW/SWD. Section 7.8. outlines requirements to expand the buffer widths depending on slopes, water pollution hazards, or other uses that may contribute to water quality degradation. In defining the limits of stream buffers, top of bank is typically defined as the uppermost limit of the active channel of a stream during "bank full" conditions, typically marked by a break in slope. In some cases the top of the bank will be defined as the point separating the steep slope of the channel area from the flatter upland or floodplain (i.e. overbank) area.

The water quality buffer width shall be applied as follows:

- 1. Water quality buffers are only required along portions of a stream or wetland (as outlined below) that are on the development or redevelopment site.
- 2. Along perennial streams that are shown as a solid blue line on the USGS Quad Map not associated with a floodplain or wetlands the buffer shall be at least 100 feet perpendicular from the top of bank on each side of the waterway within the development or redevelopment site.
- 3. In areas where a floodway profile has been computed along a perennial stream (AE Zones) as part of an approved flood study, the buffer area shall be the width of the floodway if the floodway limit is greater than or equal to 100 feet from the top of bank. If the limit of the floodway is less than 100 feet from the top of bank, the distance to bring the buffer to 100 feet of the top of bank shall be added (i.e. If the floodway is 50 feet from the top of the bank then an additional 50 foot of buffer must be added for total distance of 100 feet from top of bank). If the limit of the floodway is greater than 100 feet from the top of bank, the required buffer width would be 100 feet or the width of the floodway, whichever is greater.
- 4. In areas where a floodway profile has not been computed along a perennial stream (A Zones) the developer shall perform a flood study, determine the floodway and follow the buffer requirements outlined above. As an alternative, the developer may use the A Zone width as the buffer.
- 5. Along intermittent streams, shown as a dashed blue line on the USGS Quad Map, the buffer shall be at least 50 feet perpendicular from the top of bank on each side of the waterway. If these streams have associated floodways as described above, the same requirements would apply to have a total width of 50 feet or the width of the floodway, whichever is greater.
- 6. For delineated wetland areas associated with perennial streams, if the entire boundary of the delineated wetland is located within the 100 foot buffer, no additional buffer is required. See Figure 1 below for an example.

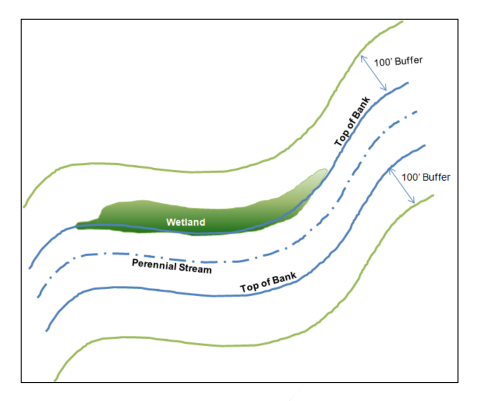
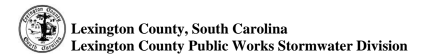


Figure 7-1. Example of Perennial Stream with Wetland Located Within 100' Buffer.

- 7. For delineated wetland areas associated with intermittent streams, if the delineated wetland is less than 50 feet from the top of bank, the buffer must be brought to a total of 50 feet (i.e. If the wetland area is 25 feet then an additional 25 foot of buffer must be added for a total distance of 50 feet from top of bank). This buffer width is independent of any wetland offset requirements of the USACE. Figure 7-1 depicts this example by changing perennial to intermittent and 100' to 50'.
- 8. For wetlands located fully or partially outside of water quality buffers applied to a stream the buffer width shall be 50 feet from the wetland delineation boundary. See Figure 7-2.



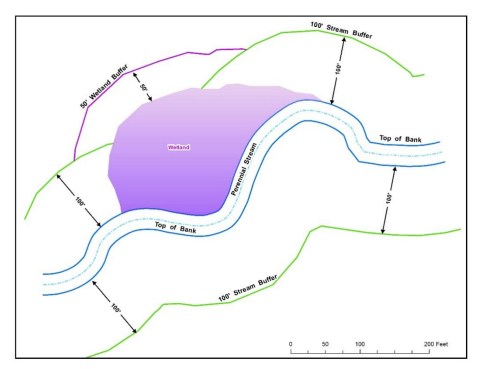


Figure 7-2. Example of a wetland located partially outside of a stream buffer

7.5 Water Quality Buffer Management and Maintenance

The function of the water quality buffer is to protect the physical and ecological integrity of the waterway, to reduce flooding potential, and to provide a final water quality "polishing" for runoff from development. The objective of a water quality buffer is to protect existing vegetation so that it is left undisturbed.

- 1. Management of the buffer includes specific limitations on alteration of the natural conditions. The following practices and activities are not allowed within the water quality buffer, except with prior approval by the PW/SWD:
 - a. Clearing or grubbing of existing vegetation,
 - b. Clear cutting of vegetation,
 - c. Soil disturbance by grading, stripping, or other practices,
 - d. Filling or dumping,
 - e. Use, storage, or application of pesticides, herbicides, and fertilizers,
 - f. Parking, storage of equipment, construction debris, or other construction related activities unless approved for utility work,
 - g. Conversion of vegetation from native to exotic species, and
 - h. Motor vehicles are not permitted in buffers other than during the installation of certain utilities permitted in the buffer zone.
- 2. The following structures, practices, and activities are permitted in the water quality buffer, subject to prior approval of the PW/SWD, and when specific design or maintenance features are adhered to:

- 3. Stream crossings and utilities:
- 4. Where an alternative analysis has been conducted, and approved by a Professional Engineer licensed in the State of South Carolina, that demonstrates (to the satisfaction of the County) that no economically feasible alternative is available;
- 5. The right–of-way at the stream crossing must be the minimum width needed to allow for maintenance access and installation;
- 6. The angle of a crossing shall be perpendicular to the stream and buffer in order to minimize clearing requirements;
- 7. The minimum number of crossings must be used within each development, and no more than one crossing is allowed for every 1,000 linear feet of buffer zone. Where possible, the design of roadways and lots within a development must be aligned such that all streams are either to the rear or the side of individual lots, not along the front.
- 8. Transportation right-of-ways, pedestrian crossings, public access, boat ramps, docks, fishing platforms, unpaved paths (i.e. trails and greenways), sidewalks, and stream bank stabilization efforts.
- 9. Utilities are allowed and shall be installed a minimum distance of 25 feet from the top of the stream bank or wetland, measured perpendicular from the top of bank within the buffer area.
- 10. In order to maintain the functional value of the buffer, vegetation may be removed as follows:
- 11. Dead, diseased, or dying trees that are in danger of falling and causing damage to dwellings or other structures may be removed with approval from the PW/SWD;
- 12. Debris in the buffer area that is caused by storm damage may be removed; and
- 13. Invasive plant species may be removed if they are replaced by native species that are effective in retarding runoff, preventing erosion and filtering non-point source pollution from runoff. A buffer restoration plan for removal of invasive species must be approved by the PW/SWD.

7.6 Shoreline and Wetland Buffers

Shoreline buffers shall be considered an area of managed vegetation adjacent to shorelines with hydrologic connectivity (stream leading into/out of the pond/lake or obvious spring input).

The shoreline buffer width shall be 50 feet perpendicular from the shoreline. For ponds and lakes, the shoreline shall be defined as the 100-yr event high water elevation. For Lake Murray the buffer shall be measured from the 360-foot elevation contour.

For wetland areas not associated with perennial or intermittent streams or a floodway, the water quality buffer shall be the extent of the wetland area plus an additional 50 feet perpendicular beyond the wetland edge.

If a wetland area is to be disturbed in accordance with an approved USACE permit, these wetland areas must be marked and remain undisturbed until after the pre-construction conference and a copy of the permit is submitted to PW/SWD.



Constructed ponds and wetlands designed and installed specifically for stormwater quality or quantity management are not subject to these buffer requirements. Existing, natural wetlands cannot be used for stormwater quality or quantity management. Existing ponds may be used if the spillway system and treatment provided by the existing pond meets the requirements of Chapter 3.

7.6.1 Shoreline and Wetland Buffer Management and Maintenance

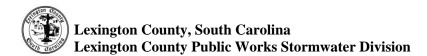
The function of shoreline and wetland buffers is to protect the physical and ecological integrity of the water body by providing a functional distance to reduce flooding potential, reduce erosion, reduce sedimentation, and to filter runoff between development and the water body.

- 1. Management of shoreline and wetland buffers includes specific limitations on alteration of the natural conditions. The following structures, practices and activities are not allowed in shoreline and wetland buffers unless prior approval is granted by the PW/SWD:
 - a. Septic systems;
 - b. Permanent structures;
 - c. Impervious cover, with the exception of paths;
 - d. Soil disturbance by grading, stripping or other practice;
 - e. Filling or dumping;
 - f. Stormwater management facilities;
 - g. Use, application, or storage of pesticides or herbicides except for the spot spraying of noxious weeds or other non-native species consistent with approved agency recommendations (Lexington County, State Forestry Commission, SCE&G Land Management);
- 2. The following structures, practices, or activities are permitted in the shoreline buffer subject to the prior approval of the PW/SWD:
 - a. Biking or hiking paths;
 - b. Recreational uses as approved by the PW/SWD;
 - c. Limited tree or underbrush clearing with approval from the PW/SWD;

7.7 Water Quality Buffer Plat Requirements

All preliminary, bonded, and final plats prepared for recording as well as all right-of-way plats shall clearly:

- 1. Show the extent of any water quality buffers along streams, shorelines, and/or wetlands on the subject property by metes and bounds;
- 2. Label water quality buffers;
- 3. Provide a note to reference all water quality buffers stating: "There shall be no clearing, grading, construction or disturbance of vegetation except as permitted by the PW/SWD";
- 4. Provide a note to reference any protective covenants governing all water quality buffer areas stating: "Any water quality buffer shown on the plat is subject to protective covenants which may be found in the land records and which restrict disturbance and use of these areas";



- 5. Identify the responsible lot owner if the water quality buffer area will not be a part of an individual lot. The County will not accept ownership or maintenance responsibility for water quality buffers.
- 6. Provide location of permanent water quality buffer boundary marker signs.
- 7. Provide a statement that affirms that the water quality buffer has been placed in perpetuity.

7.8 Design Requirements

Water quality and construction buffers must be clearly labeled on plans submitted in conjunction with the erosion prevention and sediment control plan, SWPPP document, and all applicable calculations for a land disturbance permit.

Water quality and construction buffers shall be marked off with a high visibility barrier (such as orange safety fence) during construction activities to show that no disturbance is allowed in either buffer area. The high visibility barrier cannot be silt fence unless it is marked with brightly colored spray paint that says "Buffer Do Not Disturb."

The PW/SWD requires that the following steps be taken during the site plan development and site construction process to protect water quality and construction buffers during construction:

- 1. Water quality and construction buffers must be clearly identified on all stormwater management plans and construction drawings and marked with the appropriate statement: "Water Quality Buffer Do Not Disturb" or "Construction Buffer Do Not Disturb".
- 2. Water quality buffers cannot be encroached upon or disturbed during project construction, unless in accordance with Section 7.3 or 7.13 unless they are being established, restored, or enhanced in accordance with an approved by PW/SWD Buffer Enhancement Plan.
- 3. Construction buffers cannot be encroached upon or disturbed during project construction except as provided for in Section 3.2.4 of the Construction General Permit (SCR100000), and approved by PW/SWD.
- 4. Water quality and construction buffers must be clearly marked with a high visibility barrier before the pre-construction conference. The marking shall be maintained until completion of construction activities. All contractors and others working on the construction site must be made aware of the existence of the buffer(s) and the restrictions on disturbing the buffer(s).
- 5. All areas of the water quality and construction buffers, including stream banks, must be left in stabilized condition upon completion of construction activities. Should construction activities associated with development cause degradation to stream banks, all eroding, bare, or unstable stream banks shall be stabilized similar to the natural condition. This may require the replanting of (mature) native trees and reconditioning of the soil to address compaction that may have occurred from heavy equipment during construction and/or the inclusion of bioengineered solutions.
- 6. If any trees are allowed to be removed, show the tree location and provide a note stating

that the tree must be hand cleared.

- 7. The locations of all signage must be clearly shown on plans.
- 8. A narrative stating the type and extent of the buffer areas, including any allowed disturbance in the buffer areas (this should be in the narrative as well as in the SWPPP Document) must be included with the plans.
- 9. High visibility fencing or silt fence sprayed with "Buffer Do Not Disturb." shall be shown on the upstream side of the applicable buffer area(s) on the plans an dinstalled in the field before construction begins.
- 10. Water quality buffers and maintenance access points shall be shown and labeled on the engineering plans as well as the preliminary, bonded, and final plat.
- 11. Construction buffers must be shown on the erosion and sediment control plan and the SWPPP.
- 12. Water quality buffers are to be turned over to property owners, a Homeowners or Property Owners Association or placed in a conservation easement. Water quality buffers shall be maintained in accordance with the maintenance and inspection requirements for permanent stormwater management structures outlined in Chapter 9.
 - a. If placed in a conservation easement or if the easement is held by a viable third party, such as a land trust, land management company or utility, the organization shall:
 - i. Have the legal authority to accept and maintain such easements;
 - ii. Be genuine and in perpetual existence;
 - iii. Have conveyance instruments that contain an appropriate provision for retransfer in the event the organization becomes unable to carry-out functions;
 - b. If given to a Homeowners or Property Owners Association (HOA) the following criteria must be met:
 - i. Membership in the HOA is mandatory and automatic for all homeowners within the subdivision and their successors;
 - ii. The HOA shall have lien authority to ensure the collection of dues from all members;
 - iii. The HOA assumes the responsibility for protecting, monitoring and maintaining the area as an undisturbed natural area, in perpetuity.

7.9 Water Quality Buffer Width Adjustments

Adjustments to the water quality buffer width shall be made for the following conditions:

- 1. If there are 15% to 24% slopes which are within the required buffer area, the buffer width must be adjusted to include an additional ten (10) feet, bringing the total water quality buffer widths to 110' (along perennial streams) or 60' (along intermittent streams).
- 2. If there are 25% or greater slopes which are within the required buffer area width, the buffer



width must be adjusted to include additional twenty-five (25) feet, bringing the total water quality buffer widths to 125' or 75'.

- 3. If the adjacent land use involves drain fields from on-site sewage disposal and treatment system (i.e., septic systems), subsurface discharges from a wastewater treatment plant, or land application of bio-solids or animal waste, the buffer area width must be adjusted to include an additional twenty-five (25) feet, bringing the total water quality buffer widths to 125' or 75'.
- 4. If the land use or activity involves the storage of hazardous substances or petroleum facilities, the buffer area width must be adjusted to include an additional fifty (50) feet, bringing the total buffer widths to 150' or 100'.
- 5. If the land use or activity involves raised septic systems or animal feedlot operations, the buffer area width must be adjusted to include an additional one-hundred (100) feet, bringing the buffer totals to 200' or 150'.
- 6. If the land use or activity involves solid waste landfills or junkyards, the buffer area width must be adjusted to include an additional two-hundred (200) feet, bringing the buffer totals to 300'or 250'.

The PW/SWD has the ability to allow water quality buffer width adjustments on a case-by-case basis.

7.10 Water Quality Buffer Averaging

This section outlines the criteria for water quality buffer averaging on new and redevelopment sites. Buffer averaging can be utilized to adjust the required buffer width, allowing some flexibility for site development. Using buffer averaging, the width of the buffer can be varied with the criteria stated in this Manual, as long as a minimum average width of 100' for perennial streams and 50' for intermittent streams, wetlands and shorelines are maintained.

7.10.1 Requirements and Policies

The following criteria must be met in order to utilize buffer averaging on a development site:

- 1. Buffer averaging must be applied to the portion of the stream that is not part of a stream crossing approved by PW/SWD.
- 2. An overall average water quality buffer width of 50 to 100', depending on the water buffer requirement, must be achieved within the boundaries of the property to be developed.
- 3. The average width must be calculated based upon the entire length of stream bank, wetland or shoreline that is located within the boundaries of the property to be developed. When calculating the buffer length, the natural stream channel must be followed.
- 4. Stream buffer averaging shall be applied to each side of a stream independently. If the

property being developed includes both sides of a stream, buffer averaging can be applied to both sides of the stream, but must be applied to each side of the stream independently.

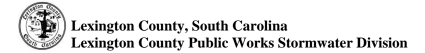
- 5. Concentrated stormwater discharges cannot be conveyed through the section of the buffer with the minimal width.
- 6. Buffer averaging may be applied such that no section of the buffer has a width less than 50% of the required buffer (i.e. 50' from top of bank for perennial streams, 25' for intermittent streams, wetlands and shorelines) unless one of the following applies:
 - a. The floodway is greater than the reduced buffer width. In such a case, the minimum buffer width is the floodway width.
 - b. The developer has approval for a stream crossing, to alter a wetland, or to alter a shoreline. In such cases, these areas of impact will be minimized and not considered in the buffer averaging.
- 7.10.2 Areas Where Water Quality Buffer Averaging is Prohibited

Buffer width averaging is prohibited in developments that have, or will have after development, the land uses listed below:

- 1. Developments or facilities that include on-site sewage disposal and treatment systems (i.e., septic systems), raised septic systems, subsurface discharges from a wastewater treatment plant, or land application of bio-solids or animal waste;
- 2. Landfills (demolition landfills, permitted landfills, closed-in-place landfills);
- 3. Junkyards;
- 4. Commercial or industrial facilities that store and/or service motor vehicles;
- 5. Commercial greenhouses or landscape supply facilities;
- 6. Facilities that have commercial or public pools (this may be waived on a case-by-case basis)
- 7. Animal care facilities, kennels, and commercial/business developments or facilities that provide short-term or long-term care of animals;
- 8. Other land uses deemed by the PW/SWD to have the potential to generate higher than normal pollutant loadings.
- 7.10.3 Example Calculation

This section provides an example calculation of water quality buffer averaging. A development site is bounded by 800 linear feet of a intermittent stream, measured following the stream channel. Only one side of the stream is located within the boundaries of the site to be developed.

Step 1: Calculate the total required area of the buffer.



The total linear length of the buffer is 800 feet (ft).

The required width of the buffer (without averaging) is 50 ft.

Total required area of buffer =length of buffer x width of buffer

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=800 ft x 50 ft
=40.000 ft<sup>2</sup>
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Step 2: Calculate maximum allowed length of buffer that has the minimum allowed buffer width:

Lexington County allows a maximum of 50% of the total length of the buffer to have a width of 25 feet. Step 2 will determine the maximum length of buffer that can have the minimum allowed buffer width of 25 feet.

Maximum length of 25 ft buffer =length of buffer x 50% =800 ft x 50% = 400 linear feet

Therefore, 400 linear feet of the buffer can have a minimum width of 25 feet.

Step 3: Calculate total area of buffer that has the minimum allowed buffer width and determine remaining buffer area required.

Total buffer area provided = Length of buffer @ 25 ft x 25 ft width

$$= 400 \text{ ft x } 25 \text{ ft}$$

$$= 10,000 \text{ ft}^2$$
Available buffer area remaining
$$= \text{Total required area of buffer} - 10,000 \text{ ft}^2$$

$$= 40,000 \text{ ft}^2 - 10,000 \text{ ft}^2$$

$$= 30,000 \text{ ft}^2$$

Step 4: Determine the width of remaining buffer.

Length of remaining buffer	= Total length – Length of buffer @ 25 ft width
	= 800 ft - 400 ft
	= 400 ft
Width of remaining buffer	= <u>Available buffer area remaining</u> Length of remaining buffer
	$= \frac{30,000 \text{ ft}^2}{400 \text{ ft}}$
	= 75 ft

Therefore, 400 linear feet of buffer will have a minimum 25 ft width and an additional 400 linear feet of buffer will have a minimum width of 75 ft, with an overall buffer width average of 50 ft.



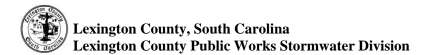
If more variation in the buffer width is desired, steps 3 and 4 can be repeated using variable buffer widths until an average standard width of 50 feet is achieved keeping the total required area of the buffer constant.

7.11 Signage

For subdivisions, permanent boundary marker signs are required for water quality buffers prior to bonding of the subdivision and/or finalizing the subdivision with the intent to transfer property. For commercial property, permanent boundary marker signs are required prior to the issuance of a Certificate of Occupancy (CO). Permanent boundary markers are required to ensure that property owners are aware of the buffer. The PW/SWD has the authority to require the person or entity responsible for permanent maintenance of the buffer to replace boundary markers that have been removed or destroyed.

The following general requirements shall apply to buffer boundary markers:

- 1. Generally, buffer boundary markers shall be located on the landward edge of the buffer, and at other locations which will approximately delineate the buffer boundary. For commercial developments, markers shall be posted every 100 feet along the buffer boundary. Wetland buffer signs must be place every 100 feet along the buffer boundary. For subdivisions where multiple lots are located along the buffer, it is recommended that a buffer boundary marker be located at the intersection of every other lot line with the landward edge of the buffer.
- 2. Buffer boundary markers shall include the statement "Water Quality Buffer Do Not Disturb".
- 3. Where possible, the markers should be mounted to a tree larger than three (3) inches in diameter. Where it is not possible to mount the marker to a tree, or when the lifespan of a tree may be shortened due to the use of nails or screws, a treated wood or metal signpost must be used. The post must extend below the ground surface at least twenty-four (24) inches. No bands, which may restrict the growth of a tree and shorten the lifespan, shall be used on a tree.
- 4. The boundary markers must be mounted between four (4) and six (6) feet above the ground surface.
- 5. The boundary markers must be at least twelve by eighteen inches (12"x 18").
- 6. Buffer and wetland boundary markers may be purchased from the PW/SWD or from another vendor.
- 7. Buffer boundary marker details must be shown on the engineering plans.



7.12 Buffer Restoration and Enhancement Plans

Buffer restoration is required when a buffer is disturbed without prior approval from the PW/SWD. A developer or property owner may also wish to enhance a buffer to bring it closer to an optimal, undisturbed native forest condition. Prior to reestablishing or planting the buffer, a restoration or enhancement plan must be submitted to and approved by the PW/SWD.

Buffer restoration and/or enhancement plans must include the following:

- 1. A drawing or plan that shows the location of the buffer in relation to the existing or planned development and to the buffered waterway; the disturbance limits for the planned buffer restoration; the direction of flow of runoff from the site and flow within the water feature; erosion prevention and sediment control measures to be installed to protect the waterway; any existing or proposed stream crossings; existing or proposed stream bank stabilization measures; access to a water source for the purposes of watering vegetation; and other pertinent information. For large scale restoration and enhancement projects the plan(s) must be stamped by a registered professional and may require additional approval from other agencies.
- 2. A visual and a narrative plan that describes the vegetation plan for the buffer; stream buffers must be planted with native trees, shrubs, and grasses that will not be mowed. Suitable native plants may be found in Appendix D of this Manual.
- 3. The schedule for when plantings will occur and a two-year survival guarantee provided by the responsible party. All items replaced during the two-year guarantee period will have an additional two-year guarantee period from the date of replacement.

7.13 Variances

No variance shall be granted to the undisturbed buffer unless the Stormwater Advisory Board and the Director of Public Works determines that a hardship exists and relief meets the general purpose and intent of this Manual. No relief of the undisturbed buffer area requirements shall be allowed on any USGS blue line stream within a water quality Special Protection Area as defined in Section 3.7 of this Manual.

In granting a request for a variance, the Stormwater Advisory Board and the Director of Public Works may require site design, landscape planting, fencing, the placement of signs, and the establishment of water quality best management practices in order to reduce adverse impacts on water quality, streams, wetlands, and floodplains.

Variance requests shall only be considered if a request meets any of the criteria listed below.

7.13.1 Buffer Variance Criteria

- 1. The project involves construction of:
 - a. One single family home for residential use by the owner of the property;



- b. The property has an unusual shape or topography, and there is no opportunity to develop under any reasonable design configuration;
- 2. The project involves the construction or repair of a structure which, by its nature, must be located within the buffer:
 - a. Dams;
 - b. Public water supply intakes;
 - c. Waste water discharges;
 - d. Docks and boat launches;
 - e. Stabilization areas of public access to water;
 - f. Buffer intrusion is necessary to provide access to property.
 - g. Project will:
 - i. Require a Wetland Permit from the USACE for impacts to jurisdictional wetlands, and;
 - ii. The USACE has approved a mitigation plan.

7.13.2 Buffer Variance Submittal Requirements

The applicant shall submit a written request for a variance to the PW/SWD. The request shall include specific reasons justifying the variance and any other information necessary to evaluate the proposed variance request. The PW/SWD may require an alternative analysis that clearly demonstrates that no other feasible alternative exists, and that minimal impact will occur as a result of the project or development. The PW/SWD shall make a determination and decision concerning the variance request. An appeal may be made to the Stormwater Advisory Board. An appeal of the PW/SWD decision shall be filed in writing within 30 days after the final decision. The Stormwater Advisory Board and the Public Works Director shall make all final determinations and decisions.

7.14 Inspections, Violations, Enforcement and Penalties

Inspections shall be carried out as outlined in Chapter 9 of this Manual. Violations of the water quality buffer requirements will follow the enforcement and penalty procedures outlined in Chapter 9 of this Manual. Violations of the construction buffer will follow the enforcement and penalty procedures outlined in Chapter 9 of this Manual and as outlined in the Construction General Permit, SCR100000.

8 BONDS, WARRANTIES AND AGREEMENTS

This chapter provides information on the various agreements, bonds and warranties required by the County of Lexington. If a development is located within a municipal boundary, requirements may vary. Lexington County may assist the municipality but the developer or his representative is responsible for contacting the municipality to verify requirements.

8.1 Subdivision Bonding Process

A developer may, at the discretion of County Council, provide a "Subdivision Agreement and Surety Bond" and a supplemental surety to guarantee completion of the infrastructure of a development and obtain a Bonded Plat approval. The recording of a Bonded Plat allows developers to sell parcels prior to Final Plat approval. The bonded infrastructure shall include, but is not limited to: roads, storm drainage conveyance systems, sediment and erosion control measures/maintenance, water quality best management practices (BMPs), water/sewer systems, and associated engineering/surveying costs necessary to obtain Final Plat approval. A Bonded Plat shall be recorded with the Register of Deeds for Lexington County, thus allowing subdivision parcels to be conveyed.

Lexington County Council and/or the County Administrator reserves the right to deny the bonding process to a developer or any person, entity, corporation, LLC, or association in partnership with the developer. If a developer fails to uphold his responsibilities for the completion of the required infrastructure within a specified time, the supplemental surety shall be collected by Lexington County to complete the development. Should the developer complete the development within an approved schedule for completion after the supplemental surety has been collected, the monies shall be returned to the issuer of the supplemental surety.

The requirements and policies of the subdivision bonding process are described in more detail in Sections 8.1.1 through 8.2.1.

8.1.1 Subdivision Agreement and Surety Bond and Supplemental Surety

The "Subdivision Agreement and Surety Bond" is executed by the developer for approval by Lexington County. This document can be obtained from the Community Development Department or on the Lexington County website. The Subdivision Agreement and Surety Bond shall be executed to allow up to 24 months for the initial coverage period for completion of the infrastructure. The Surety Bond portion of this document is required to be 125% of the cost estimate to complete the development.

The supplemental surety is an additional instrument readily convertible to cash in an amount equal to 125% of the cost to complete the development. A developer must provide the supplemental surety from an insured financial institution, with Lexington County as the beneficiary in the form of an irrevocable letter of credit (LOC) or cash deposit in the amount of 125% of the cost estimate as approved by Lexington County Public Works Stormwater Division (PW/SWD). Lexington County will not accept a supplemental surety which allows draw downs for monthly expenditures.



Payment of monthly expenditures is the sole responsibility of the developer and does not affect the amount of money held in the supplemental surety.

To expedite the review process of the bonding documents, Lexington County will accept communication via email, but the final hardcopy shall be delivered prior to final signature approval by County Council and County Administrator.

8.1.2 Bond Estimate

The supplemental surety bond estimate is 125% of the associated construction cost for completing the roads, stormwater conveyance system, sediment and erosion control measures/maintenance, water quality practices, water/sewer systems as well as associated engineering/surveying costs necessary to obtain As-Builts and Final Plat approval. If the developer is bonding a phase within a larger development, the bond estimate shall include all necessary improvements required for the phase to function as a stand-alone project. The PW/SWD will review the bond estimate submittal to verify the amount adequately covers associated costs should Lexington County be required to complete the infrastructure. Regardless of the remaining work to be completed, the supplemental surety shall not be less than 25% of the total construction costs of the infrastructure that will be maintained by Lexington County. The project engineer shall provide an itemized total construction cost for the development along with the initial bond estimate.

The Project Engineer's bond estimate submittal shall be reviewed for approval by the PW/SWD using current cost factors. Unit cost prices are evaluated periodically by PW/SWD and are subject to change. The cost estimate shall bear the live signature and seal of the Licensed Professional Engineer of Record.

8.1.3 Bonded Plats

Four copies of a Bonded Plat shall be submitted for redlining along with or prior to the cost estimate submittal. If the developer is bonding a phase within a larger development, the bonded plat shall include all necessary improvements required for the phase to function as a stand-alone project. For the purpose of a Bonded Plat, a stand-alone project is defined as a phase that can function by itself if no future development occurs, such as: offsite storm drainage to include detention areas/water quality features, permanent turn-arounds, water and sewer etc. Upon completion of the review process and required documents, a Bonded Plat will be considered for approval.

8.1.4 Floodplain development bond

When work in the floodplain is necessary for a development and floodway encroachment is anticipated, the developer must either submit a No Rise Certification or a Conditional Letter of Map Revision (CLOMR) to PW/SWD. After construction in the floodway has been completed, a Letter of Map Revision (LOMR) must be developed and submitted to PW/SWD and to FEMA. The costs associated with the completion of the LOMR shall be added to the Subdivision Agreement and Surety Bond.



8.1.5 Additional Requirements

Sign installation shall be required once a resident inhabits the development. Sign fees shall be collected by the PW/SWD prior to Final Plat approval. The PW/SWD will place a work order and the signs can be picked up by the developer or installed by Lexington County once the infrastructure of the subdivision has been substantially completed. Signs can be obtained from a private vendor if a sample is provided to County sign shop and meets all specifications.

Subdivision lots containing temporary sediment traps shall be excluded from platting and shown as future development until 80% of the lots in the area draining to the trap have been built-out and permanently vegetated. These lots may be platted once this requirement has been met and the trap(s) has been removed and installed as a permanent feature according to the approved engineering plans or at the approval of the PW/SWD.

8.1.6 Reductions.....

A bond reduction will be allowed one time within the initial coverage period (24 months). This reduction will account for the infrastructure that has been installed. As-builts must be approved for the infrastructure to justify the requested reduction. The surety bond shall not be reduced below 25% of the total construction costs of the infrastructure that will be maintained by Lexington County.

8.1.7 Extensions

After the initial coverage period (24 months), a one year extension of the Subdivision Agreement and Surety Bond may be requested. To obtain an extension of the Subdivision Agreement and Surety Bond, the developer shall provide amendment documents for the extension of the surety bond two weeks prior to its expiration date for review and approval.

If the infrastructure work is not completed, or an extension is not obtained prior to the surety expiration date on the third year, the surety will be collected by the County. Should the developer complete the infrastructure after the collection of the surety bond, the monies may be returned to the financial institute upon approval by PW/SWD. If the collected surety bond is insufficient to finance the required improvements and the developer reneges his obligation to complete the development, Lexington County reserves the right to pursue additional costs to complete the infrastructure of the improvements above the original surety bond amount.

8.2 Warranty Period

Roads and stormwater management systems that are to be dedicated to Lexington County for public maintenance shall be under warranty by the developer for a period of two years. The warranty period shall begin after final plats have been recorded at the Register of Deeds office.

The PW/SWD shall maintain surveillance over the infrastructure with a semiannual inspection to provide written notification to the developer if repair work is required during the warranty period. The developer shall provide the PW/SWD with a timeline for the completion of the



required repairs. If not completed within the approved timeline, the PW/SWD may correct the repairs and pursue the developer for associated cost of repair. Emergency road and/or stormwater conveyance defects that directly affect public health and safety shall be addressed immediately. The Land Disturbance Permit shall not be closed prior to the start of the warranty period.

8.2.1 Financial Assurance

Prior to recording a final plat, the engineer of record will provide a cost estimate for failure of curbing, asphalt (pavement) and storm drainage (pipe and boxes). This cost estimate will be approved by Lexington County to secure funds for the two year warranty period. See examples as follows:

Curbing: Determine the average linear foot (LF) of curbing per lot. Determine how many lots remain to be completed. For a lot to be considered complete the structure and permenant vegetation of the lot must be final. Assume 50% of the curbing will fail. Use unit cost currently being used in bond estimate template for curbing.

Example: 60 LF(average length of curbing per lot) x 8 lots(under or no construction started) x (0.5) x 22.00 = 5,280.00

Asphalt: Determine the total number of utility crossings to include storm, water, and sewer (include all main and service line crossings). Assume asphalt failures at 50% of the total crossings. The length and width of asphalt repair may vary depending on pipe size. Greater widths may be required depending on pipe depths. Use the typical 22' road for length calculation. Use the unit cost currently being used in bond estimate template for asphalt.

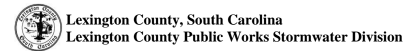
For Pipes: = or <24" Use asphalt width x 3' > than 24" and < 60" Use asphalt width x 5' = or > 60" Use asphalt width x 8"

Example: Design pavement width is 22', 25 water mains and lines <24", 10 sewer mains and lines < 24, 4 (15") storm drainage, 2 (36") storm drainage, 2 (72) storm drainage

 $((25 \times 3')(0.5) + (10 \times 3')(0.5) + (4 \times 3')(0.5) + (2 \times 5')(0.5) + (2 \times 8')(0.5)) \times 22' = 1573 \text{ SF} = 175 \text{ SY} \times \$50/\text{SY} = \$8750.00$

Storm Drainage: Option 1, All storm drainage systems shall be videoed and provided/approved by Lexington County prior to the installation of any roadway components (such as curb, subgrade, stone base / soil cement or asphalt). The cost associated for videoing the system may vary depending on the complexity and size of system. The developer is responsible for all cost associated with videoing the drainage system.

Option 2, Assume 5% LF of the storm drainage pipe and 5% of the number of storm drainage boxes will fail. The unit cost for all pipe sizes will be \$45.00 and all box sizes will be \$1000.00.



Example: 2500 LF of drainage pipe, 42 storm drainage boxes

(2500 LF x 0.05 x \$45.00) + (42 boxes x 0.05 x \$1000.00) = \$7,725.00

Total curbing, asphalt, and storm drainage required for the financial assurance is \$5,280.00 + \$8,750.00 + \$7,725.00 = \$18,455.00.

The developer/permit applicant can obtain the Financial Assurance Agreement by contacting the PW/SWD office or see Appendix E.

8.3 Grassing Agreement

The Construction Site Grassing Agreement is an option which allows a construction site to obtain a Certificate of Occupancy (CO) or start a warranty period or final plat approval before the final stabilization of a site has been achieved. The developer/permit applicant can obtain a Construction Grassing Agreement by securing monies with the PW/SWD. The Grassing Agreement can be obtained by contacting the PW/SWD office or see Appendix E.

Final stabilization is 70% density of permanent vegetative coverage across 100% of the construction site for all previously disturbed areas not covered by buildings or pavement. Seeding with temporary grass is not considered final stabilization. Once permanent vegetation is complete developer/permit applicant can request via email or mail to the PW/SWD at 440 Ball Park Road, Lexington, SC 29072 for reimbursement of the Grassing Agreement.

8.3.1 Eligibility

To be eligible for a Construction Site Grassing Agreement, the developer/permit applicant must meet the following criteria:

- 1. The site shall be graded so that permanent grass and/or other methods of final stabilization can be achieved.
- 2. The developer/permit applicant shall attempt to establish permanent grass or apply permanent grass seed prior to Lexington County's acceptance of the Construction Site Grassing Agreement.
- 3. All off site areas disturbed during the construction process shall be completely stabilized (e.g. any off site utility lines).
- 4. An as-built plan and certification must be submitted and approved by the PW/SWD.
- 5. All recorded covenants for permanent maintenance for stormwater controls (detention/retention ponds, amenity, water quality treatment credit areas, etc.) as applicable, must be approved by the PW/SWD.
- 6. The developer or permit applicant shall complete the Construction Site Grassing Agreement.



7. All sites greater than 1 acre shall continue with weekly inspections until the site has been permanently stabilized and the agreement has been released by PW/SWD.

8.3.2 Application

If the developer/permit applicant meets all eligibility criteria, they may apply for a Construction Site Grassing Agreement. By signing the Construction Site Grassing Agreement the developer/permit applicant is obligated to have the site completely stabilized by the end of the agreement period set by the PW/SWD.

The PW/SWD will evaluate the non-stabilized acreage to secure the agreement using \$5,000 per disturbed acre or any portion of a non-stabilized acre. The PW/SWD reserves the right to adjust this amount depending on site conditions.

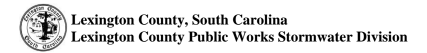
If the site has been completely stabilized before the end of the agreement period, the developer/permit applicant will be refunded the entire amount of the agreement. Any interest accrued by the County while the monies are in its account will remain as the property of Lexington County.

8.3.3 Extensions

A developer/permit applicant can request a one-time agreement extension. In the event that unforeseen circumstances do not allow final stabilization to occur an additional extension may be granted. The request must be written and submitted via email or mailed to the PW/SWD at 440 Ball Park Road, Lexington, SC 29072, 10 days prior to the expiration of the agreement. This request will be evaluated by the PW/SWD, and an extension will be considered. The PW/SWD reserves all rights to deny an extension request.

8.3.4 Failure to Meet Grassing Agreement Requirements

If the site has not been completely stabilized by the end of the grassing agreement period, or an extension has not been approved, then the developer/permit applicant is in violation of the Lexington County Stormwater Ordinance. The PW/SWD may issue a criminal citation subject to the penalty jurisdiction of the magistrate's court, and the developer/applicant will forfeit all monies secured for the agreement.



9 INSPECTIONS & ENFORCEMENT

This chapter establishes inspection and enforcement procedures.

9.1 Stormwater Management Staff Authority

Public Works Stormwater Division (PW/SWD) Staff is authorized by the Lexington County Stormwater Management Ordinance to inspect construction sites and enforce the requirements of this Manual. The staff shall be:

- 1. Authorized to enter and inspect all properties for regular inspections, periodic investigations, monitoring, observation, measurement, enforcement, sampling, and any other duties necessary to carry out the provisions of the Stormwater Management Ordinance.
- 2. Authorized to conduct inspections and file reports for periodic inspections as necessary during land disturbing activities to assure compliance with the approved Stormwater Pollution Prevention Plan (SWPPP), Land Disturbance Permit (LDP), construction plans, and/or Lexington County Stormwater Management Ordinance.
- 3. Authorized to furnish the permit holder or other authorized agent the results of inspection in a timely manner after the completion of each inspection.
- 4. Authorized to issue a Notice of Violations (NOV) to the permit holder or other authorized agent when any portion of the site work does not comply with the approved SWPPP, LDP, construction plans and/or Lexington County Stormwater Management Ordinance.
- 5. Authorized to issue a Stop Work Order (SWO) as the result of unsafe conditions, working without a permit, unsatisfactory work or other non-compliance without any prior notice. A SWO may be issued when previous requests by PW/SWD to remedy any non-compliance(s) (NOVs, holding building permits /inspections/finals, citations, etc.) that have not been followed with appropriate and prompt corrective action.
- 6. Authorized to hold building permits, inspections, and finals in order to gain compliance with approved plans. These actions may be in conjunction with NOVs, SWOs, etc. These actions shall only be asserted to the entity or his subcontractors that have initiated the noncompliance.
- 7. Authorized to issue a civil citation(s) as a result of failure to comply with all previous enforcement measures.
- 8. Authorized to perform a final inspection upon the completion of the stormwater system to determine if the completed work is constructed in accordance with the approved SWPPP, LDP, construction plans, and/or Lexington County Stormwater Management Ordinance.



9. Authorized to conduct post-construction inspections and file reports for inspections as necessary to assure all permanent post-construction stormwater management facilities are operating according to the SWPPP, LDP, construction plans, and/or Lexington County Stormwater Management Ordinance.

9.2 Stormwater Management Staff Responsibility

PW/SWD staff shall conduct site inspections on all land disturbing activities and sites that have permanent post-construction stormwater management facilities. The permit holder or other authorized agent shall notify the PW/SWD staff at least 48 hours before the initiation of construction. Failure to notify the PW/SWD before a project begins may result in the issuance of a SWO. The permit holder must also notify the PW/SWD staff upon project completion when a final inspection shall be conducted to ensure compliance with the approved LDP, SWPPP, construction plans, and/or Lexington County Stormwater Management Ordinance. PW/SWD staff shall be responsible for:

- 1. Inspecting the project site at a minimum of once a month.
- 2. Verifying that the approved SWPPP, LDP and construction plans are on the project site or are available through other approved means.
- 3. Verifying that active construction sites are inspected for compliance with the approved SWPPP, LDP, construction plans, and/or Lexington County Stormwater Management Ordinance.
- 4. Verifying that maintenance is being performed in accordance with the maintenance schedules as approved with the LDP.
- 5. Providing the permit holder or other authorized agent an inspection report when a deficiency is noted. The following items will be noted in the inspection report:
 - a. Inspector name, project name, date, and location of the site inspection,
 - b. Whether the approved SWPPP, LDP, and construction plans are on site and have been properly implemented and maintained,
 - c. If the deficiency is in relation to the approved SWPPP, LDP, construction plans, and/or Lexington County Stormwater Management Ordinance, and
 - d. Corrective action to be taken and corresponding date for the action to be completed.
- 6. Conducting a post-construction inspection of permanent stormwater management facilities. All maintenance inspections shall be conducted at reasonable times. If the owner cannot be contacted, the inspection shall be performed and a report shall be sent to the owner.

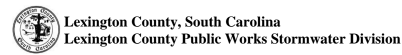


- 7. Providing the owner or other authorized agent of a permanent stormwater management facility with a written permanent maintenance inspection report when a deficiency is noted. The following items will be noted in the inspection report:
 - a. Inspector name, project name, date, and location of the site inspection,
 - b. Whether the maintenance activities have been property implemented and completed,
 - c. Maintenance deficiencies, and
 - d. Corrective action to be taken and corresponding date for the action to be completed.
- 8. Upon refusal by any property owner to allow County staff to enter or continue an inspection, the staff shall terminate the inspection. The PW/SWD Staff shall immediately report the refusal and grounds to the PW/SWD. The PW/SWD shall promptly seek the appropriate compulsory process.
- 9. Upon completion of a land disturbance or post construction inspection the PW/SWD staff shall notify the person financially responsible for the land disturbing activities or for permanent maintenance in writing within three working days when a violation(s) is observed. NOVs will include the following information:
 - a. Nature of the violations,
 - b. Proposed penalty,
 - c. Required corrective actions, and
 - d. The time period for adequately correcting the violations.

In the case of an immediate threat to life and/or property or any other emergency as deemed necessary by Lexington County Public Safety, the PW/SWD may employ the necessary labor and materials to perform the required work as expeditiously as possible. The owner shall reimburse all costs, including administrative costs, to Lexington County to address the immediate threat.

9.3 Inspections by Other Responsible Parties

In accordance with National Pollutant Discharge Elimination System (NPDES) General Permit for Stormwater Discharges from Large and Small Construction Activities, Lexington County Stormwater Management Ordinance and this Manual, permittees are responsible for conducting inspections during and after construction. In addition, permanent stormwater control owners are required to conduct inspections on those controls. Specific requirements for these inspections are provided in the following sections.



9.3.1 Construction Inspection by Permittee

Inspections shall be conducted for each stormwater management best management practice (BMP) shown on the construction plans in accordance with the NPDES Construction General Permit, as it relates to frequency, qualifications of the staff, and documentation. Copies of inspection reports must be inserted in the Onsite SWPPP (OS-SWPPP) and be made available to PW/SWD staff upon request.

9.3.2 Post-Construction Maintenance Inspection by Owner

The purpose of maintenance inspections is to ensure that stormwater management BMPs are working properly. All components of the stormwater system shall be maintained in accordance with the maintenance covenant and schedule. BMP owners must perform an inspection of BMPs once every five years or when maintenance concerns have been identified, complete inspection documentation and submit to the County. Where maintenance needs are identified, the BMP owner is responsible for completing the maintenance.

9.4 Working without a Permit

Any person that proceeds with land disturbing activities on a site that requires a SWPPP and/or LDP without first submitting a SWPPP and obtaining a permit shall automatically have a SWO placed on the development. If the SWO is issued for not obtaining a LDP, a penalty fee equal to two times the normal plan review fee will be charged. A Land Disturbance Permit (including payment of normal fees) must be approved prior to continuing work on site. Payment of fees and other penalties must be completed prior to lifting the SWO. The SWO shall require correction of violations. No other project activities other than correcting violations and deficiences can resume until the SWO has been lifted by the PW/SWD.

9.5 Verbal Warnings

A Verbal Warning may be given for less severe violations or for first time offenders if it shall result in immediate compliance. Staff should document the verbal warning delivery in inspection reports, in an email, or in site notes.

9.6 Corrective Order (Written Warning)

A Corrective Order is a written warning intended for minor violations. The PW/SWD Staff may issue a Corrective Order to the responsible party and/or property owner where the violation has occurred. A Corrective Order shall be submitted in writing within three working days of the inspection.

9.7 Notice of Violation

The purpose of the Notice of Violation (NOV) is to formally notify the permit holder or other authorized agent of non-compliance noted during inspections. An NOV shall be submitted in writing within three working days of the inspection.



The PW/SWD may require the violator to submit, a written corrective action plan (CAP) by the deadline stated on the NOV. When required, the CAP must be submitted by the violator to the Director of Public Works. An inspection to ensure that corrective actions have been completed will be conducted by the PW/SWD staff. Submission of the CAP in no way relieves the violator of liability for any violations occurring before or after receipt of the NOV. See Section 9.13 for further information about the CAP.

9.8 Stop Work Order

The purpose of a Stop Work Order (SWO) is to give the violator an opportunity to gain compliance with an NOV or other violation with the approved SWPPP, LDP, construction plans and/or Lexington County Stormwater Management Ordinance. No further work other than correcting violations and deficiencies shall be allowed until the site is in compliance and the SWO is lifted.

The PW/SWD may require the violator to submit, a written corrective action plan (CAP) by the deadline stated on the SWO. When required, the CAP must be submitted by the violator to the Director of Public Works. An inspection to ensure that corrective actions have been completed will be conducted by the PW/SWD Staff. Submission of the CAP in no way relieves the violator of liability for any violations occurring before or after receipt of the SWO. See Section 9.13 for further information about the CAP.

9.9 Building Permits, Inspections, and Finals

The PW/SWD may place a hold on building permits, inspections, and final certificate of occupancy in order to give the violator an opportunity to gain compliance with the approved SWPPP, LDP, construction plans and/or Lexington County Stormwater Management Ordinance. These actions may be in conjunction with NOVs, SWOs, etc.

9.10 Civil Citations

The issuance of Civil Citations by the staff may be made for the following situations:

- 1. When a SWO has been issued, and work continues in defiance of the order.
- 2. On abandoned sites where no work has been taking place, and continued non-compliance with a NOV may result in the issuance of repeat citations.
- 3. When repeated, recurring violations take place at the same development site or when repeated recurring violations take place by the same responsible party.

Violations may subject the permit holder to Civil Penalties set forth by the magistrate for each violation. Each separate day that a violation remains uncorrected constitutes a new and separate violation.

Citations shall be hand delivered when possible. When it is not possible, the Citation shall be sent by Certified Mail. Permit Holders, owners, agents, permittees, lessees, builders, contractors,



developers, firms, corporations, or partnerships listed on permit application or tax record may be cited under this provision.

Along with the Civil Citation, the PW/SWD may require the violator to submit, a written corrective action plan (CAP) by the deadline stated on the Civil Citation. When required, the CAP must be submitted by the violator to the Director of Public Works. An inspection to ensure that corrective actions have been completed will be conducted by the PW/SWD Staff. Submission of the CAP in no way relieves the violator of liability for any violations occurring before or after receipt of the Civil Citation. See Section 9.13 for further information about the CAP.

9.11 Criminal Penalties

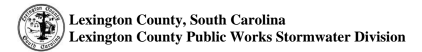
In addition to any applicable civil penalties, any person who negligently, willfully or intentionally violates any provision of the Stormwater Management Ordinance shall be guilty of a misdemeanor and shall be punished within the jurisdictional limits of the magistrate's court. Each day of a violation shall constitute a new and separate offense.

9.12 Issuing Violations

The PW/SWD staff shall issue an NOV to a permit holder, and/or other authorized agent upon findings of non-compliance of the SWPPP, LDP, construction plans and/or Lexington County Stormwater Management Ordinance. Subsequent non-compliance or failure to complete the items on the NOV may result in a SWO and/or citation. Repeat offenders may have accelerated compliance timelines.

For violations that do not involve the safety of life or an imminent threat of serious damage to the environment and public or private property, NOVs, SWOs, building holds, and/or citations may be issued for, but are not limited to, the following:

- 1. Failure to notify the PW/SWD before beginning work on any phase of a development project or failure to have work inspected.
 - a. Any work that has been placed without a required inspection approval shall be certified in writing by a registered design professional before the next phase of construction shall begin.
 - b. PW/SWD reserves the right to inspect all facilities that have not been viewed due to the permit holder's failure to notify the PW/SWD before work began. Any deficiencies that need to be corrected before work starts again shall be listed and given a compliance date. The permit holder shall be notified to call for future inspections.
- 2. Failure to have sediment and erosion controls in place, improper installation, and/or maintenance deficiencies.
- 3. Construction not in accordance with the approved plans.
- 4. Working without grading, building, or other applicable permits.



- 5. Encroachment upon buffer areas during construction.
- 6. Failure to properly maintain permanent post-construction stormwater management facilities, including water quality buffers.

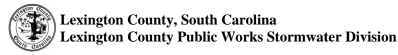
Enforcement timelines are up to the discrepancy of the PW/SWD.

9.13 Corrective Action Plan

With any corrective action noted above, the PW/SWD has the authority to require a violator submit a written CAP. Some corrective actions needed at a site are straightforward, simple actions such as cleaning out sediment controls or vegetating an area. However, other actions may require more planning and thought. In those situations, the County may require a CAP. Depending on site conditions, the PW/SWD Staff may require that the CAP be prepared by a Qualified Person or prepared and certified by a Professional Engineer. A CAP must include:

- 1. Proposed corrective actions to resolve the violation, including immediate actions and final actions and
- 2. Proposed schedule for the corrective actions.

When requiring a CAP, the PW/SWD inspector will set a deadline for submittal of the CAP for review and acceptance. If immediate measures are needed to halt damages to the County's stormwater system, private property or a stream, those actions should be separately addressed in the enforcement action and required immediately as opposed to waiting for submittal of the CAP.



10 ROAD DESIGN STANDARDS

10.1 General

The PW/SWD will approve all plans for construction or upgrading of streets or roads in the County Road System to include:

- 1. New construction
- 2. Staged development of roadways (overlays)
- 3. Roadway widening
- 4. Appurtenant roadway improvements such as storm drains and curb and gutter
- 5. Encroachments

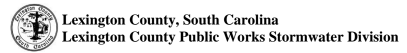
To be eligible for acceptance into the County Road System, a street or road must be designed and constructed in accordance with these standards and approved by the PW/SWD. Paving and proof rolling of roads are to be pre-scheduled with Lexington County inspectors or an independent laboratory approved by Lexington County.

In general, roadways should be designed for the anticipated traffic density 20 years from the proposed date of construction. Special conditions such as long range planning studies, proposed zoning, industrial parks, proposed interstate facilities, etc. should be considered in the design.

10.1.1 Roadway Plans

Complete construction plans and specifications together with all appropriate design calculations are to be submitted and approved prior to the commencement of construction. Plans are to be provided on 24" x 36" sheets.

- 1. Plan
- 2. Profile
- 3. Horizontal curve data
- 4. Vertical curve data
- 5. Grades
- 6. Stations of all PI's, PC's, PT's and intersections
- 7. Existing and proposed grades at half station
- 8. Typical cross section
- 9. Pavement design to include supporting soil data (Grain Size, Atterberg limits, CBR's)
- 10. Drainage Structures
- 11. Utilities all known or suspect (gas, phone, cable, electric, sewer and water)
- 12. Signage Plan
- 13. Pavement Marking Plan
- 14. Length of Proposed Roadways rounded to 0.01 Mile



10.2 Pavement Design Standards

10.2.1 General

In determining the required pavement strengths, the following factors shall be considered:

- 1. Road designation
- 2. Traffic Data. DHV, ADT, Percent Trucks (T)
- 3. Soil characteristics and strength
- 4. Traffic growth rates
- 5. Pavement
- 6. Structural number
- 7. Stage development
- 8. Parking
- 9. Drainage
- 10. Geometries

10.2.2 Road Classification

Roadways in the County Road System are classified as one of the following:

- 1. Residential (Minor/Local)
- 2. Collector
- 3. Arterial

The determination of the appropriate classification shall be made in consultation with the Community Development and Public Works.

10.2.3 Traffic Data

1. ADT, Average Daily Traffic, the daily traffic flow in both directions of travel, for a 24hour period. ADT for residential roads can be estimated using the projected generation rates per dwelling unit shown in the table below.

Dwelling Unit	ADT Rate
Single-family detached	10.0
Duplex (twin), Multiplex, Townhouse, etc	8.1
Planned Unit Development	7.8
Apartment, Mobile Home	5.4
Retirement Village	3.3

- 2. DHV, Design Hour Volume, the 30th highest hourly volume of the year is designated the DHV. If this information is not readily available DHV may be calculated as 12% of the ADT.
- 3. T, Percentage of Trucks, the quantity of trucks during the ADT or DHV, expressed as a



percent of that total traffic. For the purpose here, light delivery trucks, such as panels and pickups, are considered as passenger cars. In lieu of the actual field data, T can be considered 10% on Arterials, 5% on Collector and minor Residential. Special conditions must be discussed with the PW/SWD for the Industrial Road Designations.

- a. Trucks shall be further identified as follows, during the traffic counting.
 2DT Unit truck, two axles
 3SU Unit truck, three axles
 2S1 Semi truck, two axles on cab, one axle on tailor 2S2 Semi truck, two axles on cab, two axles on tailor 2AX Truck with five axles or more
- b. In lieu of the actual traffic count to determine T, and utilizing the percentages provided in Section 10.2.3.C the following road designations shall contain the respective road groups as follows:
 - i. Residential (or Local) Road Group B
 - ii. Collector Road Group D

Road group loads and their effect on pavement design as related to these road groups is as shown on Data Sheet 1 of the design sheets.

4. Lane Factor: In two lane roads the total one-way traffic is obvious. In four lane roads the most heavily traveled lane will be the right most lane and a factor of 0.8 will be applied to the total one-way traffic. In six lane roads, the most heavily traveled lane will be the right lane also, and a factor of 0.7 will be applied to the total one-way traffic.

10.2.4 Sugrade Soil Support Value

In the case of proposed new construction, the soil support value of the subgrade will be provided by the tri-axial shear test; modulus of deformation may be developed by laboratory testing and correlated with the accompanying soil support scale to provide these data. This value is requested also for staged road work (overlays) and road widening work. In lieu of an actual soils evaluation, a value of 1.50, 2.5 or 3.5 (as determined by the PW/SWD) may be used for the value of S. Data Sheet 4 gives the estimated Soil Support Value and other related data for those soils occurring in Lexington County as identified by the Soil Conservation Service.

The designer shall be aware that the maximum soil support value that will be accepted without a laboratory analysis of the subgrade soil is 3.5.

10.2.5 Traffic Growth Rate

A figure of 4% per year has been identified as the growth rate characterizing traffic within the United States. This figure shall be used for forecasting anticipated ADT with the pavement design life. Other figures from local expertise are acceptable, when qualified as acceptable by the PW/SWD.

10.2.6 Coefficients of Relative Strength of Pavement Component Layers



The required thickness of a given layer or layers varies with their respective tensile strength. This strength is expressed in terms of relative coefficient. The estimated values of coefficients of the pavement components used in AASHO Interim Guide for the Design of Flexible Pavement Structures and ASHTO Road Test Equations applied to the Design of Bituminous Pavements in Illinois are utilized in this standard. It is to be understood that these coefficients may change if and when future studies are made to more accurately evaluate their respective tensile strength. At that time the PW/SWD will provide updated coefficients for incorporation with these standards.

10.2.7 Structural Number

An index number derived from an analysis of traffic and design features which may be converted to pavement thickness through the use of suitable factors related to the type of material being used in the pavement structure.

This dimensionless number reflects the product of the necessary thickness of the various road building components of pavement, i.e., sub-base, base-course, binder and/or leveling course, surface course and existing surface course, and their respective Coefficient of Relative Strength which when totaled together for the final pavement design must equal or exceed the Structural Number (SN).

The designer shall be aware that the minimum structural number for the particular road designations are as follows:

Residential and Rural	1.56
Collector	2.00

These minimum structural numbers are applicable to roads constructed on subgrade soils with soil support values equal to or greater than 5.5. When constructed on poorer soils, the pavement must have a structural number appropriate to the road designation and soil support value for the subgrade soil on the particular site.

10.2.8 Stage Construction

Various items of road construction such as pavement courses, lane requirements for future traffic density, or other sequential work must have the approval of the PW/SWD prior to consideration for acceptance by the County of Lexington.

Pavements on which the total asphalt thickness equals 2.5" or greater will be placed in two stages. The base and asphalt concrete binder course will be placed as the first stage.

The surety bond placed at the completion of the first stage will be in an amount equal to 125% of the estimated value of the remaining improvements. The estimated value will include, as a minimum, the cost of the surface course and repair of pavement failures on at least 25% of the pavement surface.



10.2.9 Flexible Pavement Design Method

The following explains the use of Data Sheets 1, 2 and 3 accompanying the Road Design Standards:

Data Sheet 1 is a summary of the traffic data, Data Sheet 2 is a nomograph relating the Soil Support Value and the Equivalent Daily 18 KIP Single Axle Load Application to the Structural Number and Data Sheet 3 provides the Coefficients of Relative Strength for Flexible Pavement Components.

Most of the first two lines of Data Sheet 1 are obvious. The truck %, (T), Designation, and number of lanes are derived from the traffic count (ADT) and the design standards. In the event that this is to be a new road, this information will be obtained from the PW/SWD. Section 10.2.3.C may be consulted for traffic information in lieu of an actual traffic count.

With the results of the traffic count (ADT), columns 1 and 2 and the percent trucks, T can be inserted. The 20-year figure is obtained from the design criteria or by the utilization of their growth rates acceptable to the PW/SWD.

The average one-way ADT is derived from the design criteria, Section 10.2.3 and is inserted in Column 3. Average one-way ADT factor is shown in Table IV. Average one-way trucks, are computed to be T multiplied by Column 3 with the result divided by 100 and then inserted in Column 4. The Truck weight, Column 5 represents either the design criteria road group equivalent 18 KIP applications per 100 trucks, or a computed equivalent 18 KIP applications per 100 trucks. The design criterion's road group is as shown in Table I. The computed value is calculated by utilizing the traffic count, and the percent trucks T, with the actual quantity of each respective truck designation as described in the design criteria. The number of trucks of each respective designation when multiplied by its equivalent 18 KIP per 100 vehicles of a type (Table II), and then divided by 100 will be the equivalent truck weight figure based on the traffic count (ADT).

Column 6 is obtained by multiplying Column 5 by Column 4. Column 7 is obtained by going to Table III and selecting the appropriate lane factor, based upon the number of lanes in the project. Column 8 is obtained by multiplying Column 7 by Column 6. Column 8 becomes one point on the nomograph on Data Sheet 2, and is plotted on the Equivalent Daily 18 KIP single axle load applications.

The Soil Support Value or the modulus of deformation is obtained through a soil test and is a measure of the bearing strength of the supporting subgrade under the pavement components. In lieu of a field test the values in the design criteria section 10.1.5 may be employed for S.

The tri-axial shear test is utilized for the field determination of the value of S or the modulus of deformation, and becomes the second point on the nomograph shown on Data Sheet 2, under its appropriate scale shown. It is also to be shown on Data Sheet 1 to provide all information to the designer in a concise package.



The two points described in the preceding paragraphs describe a straight line, which is extended to intersect with the line segment designated as a total pavement strength measure, which is to be equaled or exceeded by the total of the respective pavement section strengths. The formula employed is $SN = T_{1a1} + T_{2a2} + T_{3a3}$ where:

- T_1 = thickness of bituminous surface courses, in inches
- T_2 = thickness of base course, in inches
- T_3 = thickness of sub base course, in inches

10.2.10 Standard Design

In lieu of a pavement design as prescribed above, the engineer may elect to use a pavement as shown on Lexington County's Standard Street Cross Section, Alternate 1, 2, 3 or 4. The appropriate alternate is to be selected according to the estimated soils support value for the subgrade soil prevalent at the site as follows:

Soil Support Value	Alternate
1.5	1
2.5	2
3.5	3
5.5	4

Estimated soil support values for the various soil types identified on the Soil Survey of Lexington County are provided in Data Sheet 4.

The standard pavement design shall not be used in lieu of an individual pavement design based on subgrade or traffic conditions known or anticipated to be different from those on which the standard design is based.

10.2.11 Rigid Pavement Design

Rigid pavements are currently not approved for use on the County Road System.



			TRAFFIC D	ATA FOR	PAVEMEN	TRAFFIC DATA FOR PAVEMENT LOADING	
ROAD T% TRUCKS	KS		DESIGNATION	ON TYPE		FROM # OF LANES	
ADT	2 DESIGN PERIOD	8 ONE-WAY ADT	4 ONE-WAY TRUCKS	5 TRUCK WEIGHT	8 ADJUSTED TRUCKS	7 LANE FACTOR	8 ONE-WAY EQUIV. DAILY 18 KIP SINGLE AXLE LOAD APPLICATION
				TABLE I			
ROAD	DISTRIBU	DISTRIBUTION BY TYPE	E			EQUIV. 18 KIP AP	EQUIV. 18 KIP APP PER 100 TRUCKS
GROUP	2DT	3SU	201	2S2	5AX	FLEXIBLE	RIGID
œ	92.9	1.6	1.4	2.7	1.4	23.14	25.71
0	86.5	0.6	с Т	5.2	4.6	28.92	34.44
ധ	7.1.7	6.5	2.4	12.5	6.0	26'6E	52.11
-	54.0	6.8	3.5	20.2	15.5	55.70	77.30
	TARLE			T ARI F	Ξ		
			-				
EQUIN		APP PER		NU. UF	LANE		
					FACI UK		
TYPE	FLEXIBLE	RIGID	•	14	- 80		
2DT	17.83	17.75		ى	0.7		
3SU	62.69	101.52				TAB	TABLE IV
ISZ	76.91	76.84				AVERAG	AVERAGE ONE-WAY
2S2	109.88	145.54				ADT	ADT FACTOR
	109.14	185.32				IN CITY	0.55
			1			NEAR CITY (5~MI)) 0.65
SOIL SUPPORT VA		LUE			-		

DATA SHEET NO. 1

Figure 10-1. Data Sheet No.1



DATA SHEET NO. 2

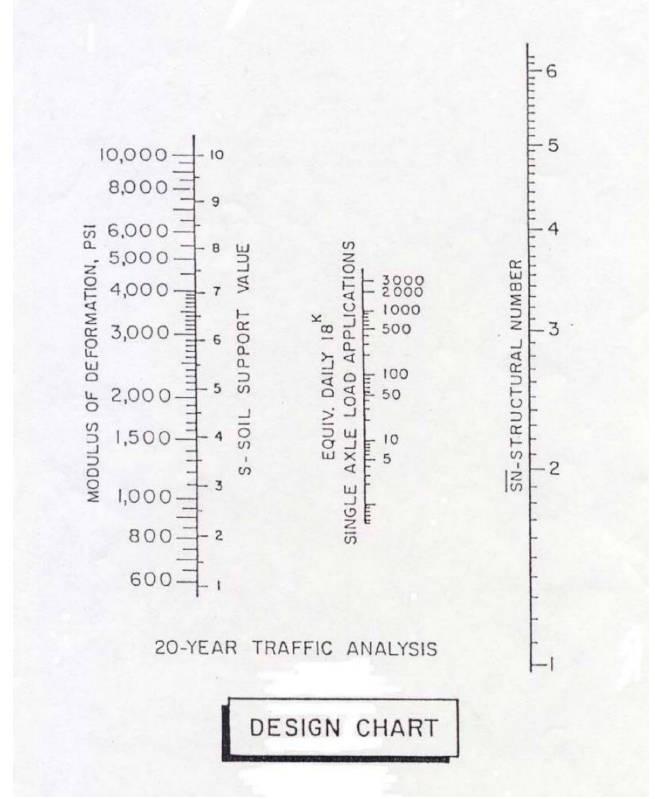
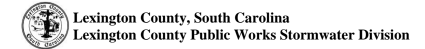


Figure 10-2. Data Sheet No. 2



DATA SHEET NO. 3 SC DEPARTMENT OF HIGHWAYS AND PUBLIC TRANSPORTATION COEFFICIENTS OF RELATIVE STRENGTH FOR FLEXIBLE PAVEMENT COMPONENTS July 1, 1979

Pavement Components	Coefficients		
	\mathbf{a}_1	a ₂	a ₃
Surface Course			
Hot Laid Asphalt Concrete Surface	0.44		
Hot Laid Asphalt Concrete Binder	0.44		
Bituminous Surfacing	0.35		
Old Surface			
Old Asphalt Concrete Surface Course	0.26		
Old Asphalt Concrete Binder Course	0.26		
Old Sand Asphalt	0.16		
Bituminous Surfacing	0.21		
Base			
Earth Type Base Course (Sand Clay)		0.12-0.20*	
Coquina Shell Base Course		0.12 0.20	
Macadam Base Course		0.15	
Cement Stabilized Earth Base Course		0.25	
Hot Laid Sand Asphalt Base Course		0.20-0.25*	
Stabilized Aggregate Base Course		0.22	
(Fossil/Limestone)		•	
Stabilized Aggregate Base Course (Non-Fossil/Limestone)		0.15	
Hot Laid Asphalt Concrete Binder Course		0.34	
Hot Laid Asphalt Aggregate Base Course		0.34	
Cement Stabilized Aggregate Base Course		0.34	
Old PCC Pavement		0.40	
Sub-base			
Soil Aggregate Sub base Course			0.10
Cement-Modified Subgrade			0.15
	-		

(*) Coefficient dependent on quality of material available.

Note: In general, it is recommended that, in computing SN for resurfaced flexible pavements, the coefficient for the former base be no greater than 0.7 of its original value, and that for the former sub base be no greater than 0.8 of its original value.

Figure 10-3. Data Sheet No. 3



DATA SHEET NO. 4

Soil Name & Map Symbol	% Passing 200 Sieve (F)	Liquid Limit (LL)	Plasticity Index (PI)	Group Index (GI)	Soil Support Value (S)
Ailey - AeC	40	40	16	2.5	3.5
Altavista - AtA	75	45	26	18.6	2.5
Blanton - BaB	12			0	3.5
Cantey - Ca	95	60	25	30.0	1.5
Chastain - Cd	98	75	40	48.5	1.5
Chewacla - Ce, CH	98	61	30	35.8	1.5
Clarendon - Cn	55	40	15	6.0	3.5
Congaree - Co	90	50	22	28.2	1.5
Coxville - Cx	80	55	35	28.6	1.5
Dorovan - Dn	NA	NA	NA	NA	NA
Dothan - DoA, DoB, DuB	45	40	25	3.5	3.5
Faceville - FaA, FaB	72	43	23	15.4	2.5
Fuguay - FuA, FuB	35			0	3.5
Georgeville - GeB,	98	75	35	44.4	1.5
Goldsboro - GoA	55	35	16	5.9	3.5
Herndon - HeB, HeC, HnB	98	70	30	38.6	1.5
Johnston - Jo	75	35	10	7.0	3.5
Kershaw - KeC				0	3.5
Kirksey - Krb	95	40	15	16.0	2.5
Lakeland - LaB, LaD, LkB				0	3.5
Lucy - LuB	30	30	15	0	3.5
Marlboro - MaA, MaB	70	48	20	13.9	3.5
Nason - NaB, NaC, NaE	95	66	36	40.6	1.5



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Soil Name & Map Symbol	% Passing 200 Sieve (F)	Liquid Limit (LL)	Plasticity Index (PI)	Group Index (GI)	Soil Support Value (S)
Norfolk - NoA, NoB	55	40	20	8.0	3.5
Orange - OaB	90	99	70	72.2	1.5
Orangeburg, Oba, ObB, ObC, OgB, OgD	35	30	4	0	3.5
Pelion - PeB, PeD, PnC	55	40	18	7.2	3.5
Persanti - Ps	95	60	30	34.0	1.5
Rains - Ra	70	40	18	11.8	3.5
Smithboro - Sm	95	60	30	34.0	1.5
State - StA	70	41	15	9.9	3.5
Tawcaw - Tc	98	65	33	39.6	1.5
Toccoa - To	55	30	4	0.6	3.5
Trooup - TrB	35			0	3.5
Vaucluse - VaC, VaD	50	40	18	5.8	3.5
Wedowee - WeB	70	58	25	18.4	2.5

Figure 10-4. Data Sheet No. 4

10.3 Geometric Design Criteria

Unless specifically addressed in these regulations, all geometric elements of roadway design for streets and roads in the County Road System will be in accordance with the AASHTO Policy on Geometric Design of Highways and Streets.

10.3.1 Right-of-Way

The minimum right-of-way width acceptable under these standards is 50 feet. Required right-ofway widths for the several road classifications are shown in Table I. In all instances, the centerline of the road and the right-of-way are to be coincident.

No irrigation systems are to be installed in the right-of-way by the developer, builder, or homeowner.



10.3.1.1 Proposed Paved County/Private Roads

The minimum right-of-way for a Lexington County road is fifty (50) feet. This is sufficient for any RL and/or two-lane road with pavement width equal to or less than thirty (30) feet and one which is not reasonably expected to require subsequent widening. A uniform right-of-way width shall be maintained on the outside edge of pavement around islands and/or medians and at intersections. A minimum of a sixty-six (66) foot right-of-way is required for any wider or higher order road. Lesser R/W may be used with special criteria using the road design detail. If reduced right of way is proposed with additional requirements such as tree planting, sidewalks, and parking areas will be required as per reduced right of way detail.

10.3.1.2 Existing Paved County Roads

Any development encompassing existing County Roads which do not have the standard fifty (50) foot right-of-way shall dedicate this standard 50 foot width to Lexington County in order to proceed; for tracts lying only on one (1) side of such an existing County Road, a twenty-five (25) foot right-of-way, measured from the existing road centerline shall be dedicated to Lexington County. Proposed road cannot exceed classification of the existing County road.

10.3.1.3 Requirements for Subdividing Land and Paving Roads on an Existing Non-Paved County Maintained Dirt Road

When developing a commercial property off of a County maintained dirt road, the developer must pave the existing dirt road to Lexington County standards to the nearest paved intersection. The pavement must not stop on a upslope hill, but must continue to the top of the hill to prevent dirt washing on to the paved portion of the roadway.

When subdividing land on an existing County maintained dirt road, the developer must pave the existing dirt road to Lexington County standards when the total (existing and proposed) average daily traffic (ADT) is greater than 300 vehicles per day (vpd). This shall include the entire road frontage of the new subdivision to the nearest paved road intersection.

Additional subdividing on an existing privately maintained dirt road will need to be approved by the Planning Commission subject to Subdivision Regulations. If the existing private road accesses a County maintained dirt road the ADT requirements in Section 10.2.3.A shall be followed.

When proposing a new private road subdivision accessing a County maintained dirt road the ADT requirements in Section 10.2.3.A shall be followed.

The developer shall be responsible for obtaining all right-of-ways for the road improvements, acquiring off-site easements for storm drainage, and submitting an engineering plan for the road to the PW/SWD for approval. Every attempt must be made to acquire a 50 foot right-of-way. All right-of-way and/or easements shall be obtained prior to issuance of a Land Disturbance Permit.

At the request of the developer, Lexington County will provide the following assistance for a fee:



- 1. Provide the developer with a petition packet for the road in question. The developer is responsible for securing signatures of all affected property owners on the petition. The petition packet shall contain tax map numbers, property owners, and addresses.
- 2. Upon a positive response from the above petition, a letter will be sent to all property owners explaining the proposed project and the need for right-of-way and/or storm drainage easements. The letter will ask the recipient to reply to granting a right-of-way and/or storm drainage easements.
- 3. If an on-site meeting is required, Lexington County will be available to attend as a third party along with the developer and the associated property owners.
- 4. Evaluate alternative road design.
- 5. Lexington County will prepare all road right-of-way documents, and associated storm drainage easement documents for the developer to secure notarized signatures from all property owners.
- 10.3.1.4 Determination of ADT

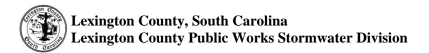
Existing ADT shall be determined as follows:

- 1. If the existing dirt road is a dead end road and has no intersecting roads the existing residences shall be counted and multiplied by a factor of 10 (ie 20 homes x 10 = 200 vpd is the existing ADT).
- 2. If the existing dirt road is a dead end road and has intersecting roads that gain access exclusively by using the existing dirt road, residences on all intersecting roads shall be counted and multiplied by a factor of 10 (ie (20 homes on dirt road + 10 homes on intersecting road = 30 homes) $30 \times 10 = 300$ vpd is the existing ADT).
- 3. If the existing dirt road is a cut through road (a road that terminates at both ends to another road) a traffic study shall be conducted to determine the existing ADT for the dirt road.

The existing ADT on cut through roads shall be determined by a traffic study performed by the developer or the PW/SWD will perform the traffic count for a fee.

Total ADT shall be determined as follows:

- 1. Determine the existing ADT as shown above.
- 2. Determined proposed ADT from the proposed subdividing (ie number of lots being subdivided x 10 = proposed subdividing ADT).
- 3. Add existing ADT and proposed subdividing ADT for the total ADT. When an ADT of 300 vpd or greater is reached paving of the dirt road shall be required.



10.3.1.5 Exemptions to Road Paving Requirements based on density

These exemptions shall only apply if the Total ADT is less than 300 vpd.

- 1. The paving requirement may be exempt for a subdivision if the following density criteria are met:
 - a. On parent parcels of 25 acres or less, a maximum of 10 lots shall be subdivided.
 - b. On parent parcels between 25 and 50 acres "Item a" shall apply, plus one additional lot for every 5 full acres up to 5 lot for a total subdivision of 15 lots.
 - c. On parent parcels between 50 to 100 acres "Item a and b" shall apply, plus one additional lot per every 10 full acres up to 5 lots for a total subdivision of 20 lots.
 - d. On parent parcels greater than 100 acres "Items a, b, and c" shall apply, plus one additional lot for every 15 full acres.
- 2. Familial subdividing on any size parent parcels will be granted a division of 10 lots and be exempt from the paving requirement. Any further subdividing of these parcels are not exempt from the above requirements. Familial subdividing shall require right-of-way and/or storm drainage easements and all pertinent requirements for platting.

10.3.2 Pavement Width

Minimum pavement widths are to be as shown in Table I. The pavement widths shown are as measured from face to face of curbs except for the rural road and industrial service road on which the width is measured edge to edge of pavement.

10.3.3 Design Speed

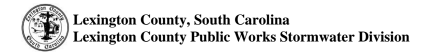
Stopping distances, sight distances, minimum curve radii, vertical curve lengths and other design criteria are based on the design speeds for the different road classifications shown in Table I.

10.3.4 Catch Basins

Catch basins shall be located outside the intersection curve radii. Catch basins should generally be located on the uphill side of intersections to intercept runoff before it gets into the intersection. Catch basins shall be located so to not interfere with driveway and island locations.

10.3.5 Water and Sewer Lines

Where it is necessary for pipes to cross the roadway, the length of water and sewer lines running under pavement shall be minimized. Utility lines shall be placed at a ninety (90) degree angle with the roadway centerline, if possible, but in no case less than forty-five (45) degrees. Manholes and valves shall not be located in the pavement area.



10.3.6 Stopping Sight Distance

The distance that a vehicle travels during the time in which the driver perceives a hazard in the road, reacts and brings the vehicle to a halt is the stopping distance. Stopping distance can be calculated using the equation:

 $d = 1.47Vt + 1.075V^2/a$ where:

d = Stopping distance, Ft. t = brake reaction time, Sec. V = Design Speed, mph a = driver deceleration, Ft./Sec.2

When t = 2.5 Sec.

and a =11.2 Ft. /Sec2, the above equation yields the following values for d at the design speeds shown:

V(mph)	d (Ft.)
10	46.3
20	111.9
25	151.9
30	196.6
35	246.2
40	300.6
45	359.7
50	423.7
55	492.5

The sight distance, measured along the road centerline from the eye at 3.75 feet above the road surface to an object, 0.5 feet high, is the stopping sight distance and at no point shall it be less than the stopping distance. Minimum requirements for stopping sight distances are shown in Table II.

10.3.7 Horizontal Curves

Horizontal curves are to be introduced at all changes of direction on collector, local commercial and industrial service streets and at changes of direction on residential streets where the deflection angle exceeds 100. The minimum radii of curvature are to be in accordance with Table II. Speed limits on each street will be determined according to the shortest curve radius on the street. For streets with 2% cross slopes (1/4" per ft. crown) the maximum acceptable speed limits are:

Radius (ft.)	Speed Limit (MPH)
150 to 179	20
180 to 299	25



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300 to 459	30
460 to 674	35
675 to 939	40

10.3.8 Vertical Curves

Crest vertical curves are to be of sufficient length to provide the minimum stopping sight distance at the design speed. The lengths required are as shown in Table III. The lengths are calculated using the formulas:

$$L = \frac{AS^2}{200(\sqrt{h_1} + \sqrt{h_2})^2} \qquad S < L$$

And

$$L = 2S - \frac{200(\sqrt{h_1} + \sqrt{h_2})^2}{A}$$
 S>L

in which:

S = Stopping sight distance, in ft.

L = Length of vertical curve, in ft.

A = Algebraic difference, in grades

 h_1 = height of eye above roadway surface, in ft.

 h_2 = height of object above roadway surface, in ft.

10.3.9 Grades

A minimum grade of 0.5% is to be maintained on all streets to ensure proper drainage.

The maximum permissible grade on local and minor residential streets is 15%. Grades less than 12% are preferred.

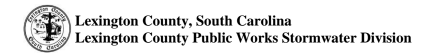
The maximum permissible grade on collector, rural, local commercial and industrial service streets is 12%. Grades less than 8% are preferred.

10.3.10 Crown

All streets are to have a minimum cross slope of a 33:1 parabolic curve. Inverted crowns or center gutters are not acceptable.

10.3.11 Curb and Gutter

With the exception of rural and industrial service streets, all streets are to either have concrete curbs and gutters or asphalt valley gutters. Either rolled curb and gutter or barrier type curbs are acceptable except that the barrier type is required on some local commercial streets. Other types of curb and gutter may be approved by the PW/SWD.



10.3.11.1 Curb Cuts

Curb cuts are to be made at all points of access for traffic generators such as shopping centers, apartment buildings and complexes, restaurants, warehouses and other commercial developments. Curb cuts are to be a maximum length of 25 feet plus twice the corner radius and shall not begin closer than one foot from the extension of a side property line.

All curb cuts on existing County maintained streets require the submittal and approval of a Lexington County encroachment permit application before construction begins. The application form may be obtained from the PWD.

All construction is the responsibility of the applicant.

10.3.12 Traffic Impact Study

Developments on State roads shall be coordinated with SCDOT as per their requirements for traffic impact studies. Developments greater than 100 lots on a County road shall be required to submit a traffic impact study, and shall be coordinated with PW/SWD. Developments greater than 100 lots on Municipality roads shall be required to submit a traffic impact study, and shall be required to submit a traffic impact study, and shall be required to submit a traffic impact study.

10.3.13 Street Access

Each residential development with 200 lots shall have two or more access points to roads of equal or higher classification. Commercial development access points shall be restricted per Lexington County Zoning and SCDOT. Interconnectivity is highly suggested for commercial design.

10.3.14 Left Turn Lanes

A residential development with 200 or greater lots shall provide a left turn lane in the existing subdivision. Development less than 200 lots that access an arterial or certain collector roads, a left turn lane must be provided. A smooth transition shall be provided for the turning lane; the turning lane shall have a minimum length of fifty (50) feet. Painted and stipping arrows shall meet SCDOT requirements.

On collector, local commercial and industrial service streets, left turn lanes are to be provided at all median openings and intersections. The length of the turn lane is to be such that adequate storage under the expected traffic loading is provided. The minimum length, however, is 100 feet.

10.3.15 Concrete Keys

A concrete key, twelve (12) inches wide and twelve (12) inches deep, shall be placed at the end of any pavement section expected to be extended by the Developer within seven (7) days or paving. Concrete keys are temporary and shall be removed prior to paving future roads.



10.3.16 Alley Ways

Home Owner's Association (HOA) shall own/maintain alleyways and all pertinent storm drainage systems. Alleyways shall have a minimum twelve (12) foot width and shall ingress/egress onto a public road or shall terminate with an approved cul-de-sac, "Y", or"T". Alleyways shall not be named. Lots with alleyway access must also have a public or private road frontage. The common area for alleyways shall be equal to or greater than the riding surface.

10.3.17 Medians

Natural or planted medians separating opposing traffic lanes are acceptable. The minimum width of pavement on either side of the median is to be in accordance with the minimum lane widths contained in Table I. Barrier type curbs or adequate lateral clearance, however, must be provided on the median. Painted medians are required on collectors, local commercial and industrial service streets. Underdrains are to be installed within all medians and must tie into the storm drain system.

10.3.17.1 Median Openings

The minimum number of median openings required to serve abutting property are to be provided. Care shall be taken to locate openings only where there is adequate site distance.

10.3.17.2 Entrance Islands

- 1. The nose of the island shall be located at a distance of twelve (12) feet from the edge of the existing road pavement.
- 2. There shall be a normal fifteen (15) foot wide pavement section for one way traffic an each side of the entrance island, measured from back of curb BOC to BOC unless there is a turning lane.
- 3. Vegetation and structures in islands shall not interfere with intersection sight distance requirements. Perpetual maintenance responsibility must be assumed by a private entity.
- 4. Expulsion type barrier curbing (see detail in Appendix I) is required around the entire circumference of the island. Pavement shall be sloped so runoff is directed away from the island and into the storm drainage system.
- 5. All islands are required to have French underdrain system. The underdrain is normally located behind the barrier curb for its entire circumference (although on narrow islands, a single drain running the length of the island in the center may suffice) and tied to a storm drainage system (see detail in Appendix I). A solid pipe shall be used under roadways at a depth of three (3) foot.
- 6. Traffic control signs, as specified by the South Carolina Manual on Uniform Traffic Control Devices shall be required. See Section 6 for additional guidance.



- 7. The island shall end before the location of the planned driveway for the first lot on each side of the island.
- 8. Gated community shall provide a minimum of 200" of staging road from access to gate.
- 9. An island is permitted only in a one-way "left offset" or "centered" design (see details in Appendix I). Note that the dimensions shown in the details are minimums.
- 10. A normal twenty (20) foot wide pavement section for one way traffic on each side of the island, measured from BOC to BOC, is required for a cul-de-sac.
- 11. Minimum inside curb radius shall be twenty-five (25) feet with a minimum radius of five (5) feet for the nose of the island; minimum outside curb radius shall be forty-five (45) feet with a return radius of fifty (50) feet for a cul-de-sac.
- 12. Horizontal and vertical alignment of the roadway shall provide the minimum stopping sight distance as determined by the design speed.

10.3.18 Cul-de-Sacs

All permanent dead-end streets are to terminate in a paved turnaround with a minimum radius of 40 feet. The right-of-way shall have a minimum radius of 50 feet. If a uniform right-of-way is not maintained around the cul-de-sac, there must be a smooth transition joining the different widths and the minimum right-of-way outside the edge of pavement at any point shall be ten (10) feet. Temporary cul-de-sacs shall not be designed/approved on engineered drawings. Dead end streets greater than 2,000 feet shall have an intermediate turnaround.

10.3.19 Islands

A natural or planted island may be used in the center of cul-de-sacs on residential and rural streets provided that a minimum pavement width of 18 feet is maintained around the island. Underdrains are to be installed within all medians and must tie into the storm drain system.

10.3.20 Sight Distance

Entrances onto County maintained streets are to be made only at points where adequate corner sight distance is provided in accordance with Table II.

10.3.20.1 Corner Sight Distance

All roadways are to be designed so that adequate corner sight distance is provided at all intersections. Corner sight distance at an intersection is measured from a point on the intersecting street 15 feet from the edge of pavement on the through street and 3.75 feet above the street surface to an object 4.5 feet high on the through street. The minimum corner sight distance is equal to the stopping distance shown in section 10.3.4 at the design speed, or posted speed limit, on the through street.



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10.3.21 Instersections

The centerlines of no more than two streets shall intersect at any one point. Whenever possible, the centerlines of intersecting streets are to be perpendicular but in no case is the angle of intersection to be less than 60 degrees. All angles and distances are measured relative to the intersection of a street centerline.

10.3.21.1 Intersections in Curves

Intersections within a horizontal curve are permitted provided that the intersecting street has a 100foot minimum tangent at the intersection and the required corner sight distance is maintained. Whenever possible, the tangent of the intersecting street is to be radial to the curve but in no case will it be more than 30 degrees from radial.

10.3.21.2 Curb Radius

The minimum acceptable curb radius at intersections is 25 feet. Larger radii must be provided in accordance with the AASHTO Policy on Geometric Design of Highways and Streets when significant tractor-trailer, or other large vehicle, traffic is expected.

10.3.21.3 Existing Streets

The profile of existing streets on either side of a proposed intersection shall be provided to ensure that adequate site distances are available.

10.3.22 Reverse Curves

Reverse curves are permissible provided that applicable sight distances are maintained.

10.3.23 Lateral Clearance

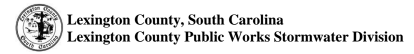
A minimum lateral clearance as shown below shall be maintained from the edge of pavement or from the back of curb or valley gutter:

Rolled curb and gutter	6.0'
Barrier type curb	4.0'
Valley gutter	6.0'
Flat pavement	10.0'

No trees, entrance gates or other obstructions, with the exception of traffic control and street name signs and mailboxes, are to be placed within these distances from the edge of the street.

The above setbacks are minimums based on the obstruction being located on a tangent. When an obstruction is located within a horizontal curve, the setback must be calculated using the equation:

$$HSO = R \left(1 - \cos \frac{28.65S}{R} \right)$$



R=The radius of curve in ft. S=Stopping sight distance in ft. HSO=Horizontals sightline offset in ft.

Provided the above setbacks and sight distance requirements are met, trees may be retained or planted within the right-of-way for aesthetic or environmental purposes.

10.3.24 Driveway Connections

Driveway aprons that do not involve a curb cut are to abut the back of curb or valley gutter for no more than 25 feet, including the corner radius.

For all new construction, the builder or developer is to be responsible for construction of paved driveway aprons in accordance with an approved plan.

10.3.25 Superelevation

In general, superelevation is not required on streets in the County Road System. In situations involving rural or arterial roads where design speeds will exceed 45 MPH, however, superelevation shall be required. In these cases, superelevation will be designed in accordance with the AASHTO Policy on Geometric Design of Highways and Streets.

Table II-1. Roadway Design Parameters

Street Classification	Min. R/W Width (Ft.)	Min. Pave. Width (Ft.)	Min. Lane Width (Ft.)	Design Speed (MPH)
Rural	66(3)	22(2)	11	(1)
Minor Residential	50	20	10	25
Local Residential	50	24	12	25
Local Commercial	66	36	12	40
Collector	66	36	12	40
Industrial Service	66	36	12	40
Industrial Service	80	36(2)	12	40
Arterial	100	52	24	

(1) Determined in consultation with PW/SWD

(2) Edge to Edge of Pavement

(3) May be reduced to 50' at the discretion of the PW/SWD if the ground elevations at the 25' R/W line are no more than 0.85' above the proposed centerline elevation.



Table III-2. Roadway Design Parameters, continued

Street	Stopping	Min.	Max.
Classification	Site	Curve	Grade
Classification	Dist. (Ft.)	Radius (Ft.)	(%)
Rural	*	*	12
Minor Residential	160	150	15
Local Residential	160	150	15
Local Commercial	275	350	12
Collector	275	350	12
Industrial Service	275	350	12
Industrial Service	275	350	12
Arterial	*	*	*

* Dependent on design speed selected



10.4 Dedication

All Lexington County roads shall be constructed in accordance to the South Carolina Department of Transportation (SCDOT) specifications, or as otherwise specified in the Manual. Roadways designed and constructed in accordance with these standards and approved by the PW/SWD may be dedicated to Lexington County for maintenance. This is accomplished through the submittal and acceptance of as-builts and final plats.

10.5 Testing and Inspections

All elements of roadway and storm drain system construction must be inspected and approved by the PW/SWD as a prerequisite for acceptance by Lexington County. This applies to all subdivision streets constructed under the jurisdiction of Lexington County Land Development Regulation whether they are to be dedicated to Lexington County or not. This will include:

- 1. Sub-grade Surface
- 2. Storm Drain System and all related structures
- 3. Detention/Retention Ponds
- 4. Embankments
- 5. Utilities within the structural zone
- 6. Utilities in Landscaped zones
- 7. Sub-grade for roads
- 8. Finished grade of road easements/ROW
- 9. Sub base
- 10. Base Course
- 11. Asphalt Paving

Instructions for coordination of the inspections with the contractor's activities are provided in Section 10.1.9 and 10.1.10. Requests for any inspection must be arranged with the PW/SWD's office 24 hours in advance.

The inspections conducted by the PW/SWD are for the protection of Lexington County only. They are not intended to certify the contractor's satisfactory discharge of his contractual obligation to the owner, nor do they relieve the project engineer from any of his responsibilities with regard to inspection and contract administration.

The contractor is responsible for providing all geotechnical and materials testing and the accompanying documentation at no cost to the County. All testing is to be performed by a licensed certified agency and signed off on by the engineer. All testing is to be identified on forms as to the exact location (SD No.'s, Street name, Sta. No.'s, and elevation in regards to finished grade.) Unless otherwise stated herein, the proctor densities required under these procedures are standard proctor densities.

PW/SWD can withhold approval at any stage of construction, including final approval, for failure to comply with these regulations.



10.4 Dedication

All Lexington County roads shall be constructed in accordance to the South Carolina Department of Transportation (SCDOT) specifications, or as otherwise specified in the Manual. Roadways designed and constructed in accordance with these standards and approved by the PW/SWD may be dedicated to Lexington County for maintenance. This is accomplished through the submittal and acceptance of as-builts and final plats.

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- 2. Storm Drain System and all related structures
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- 4. Embankments
- 5. Utilities within the structural zone
- 6. Utilities in Landscaped zones
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The contractor is responsible for providing all geotechnical and materials testing and the accompanying documentation at no cost to the County. All testing is to be performed by a licensed certified agency and signed off on by the engineer. All testing is to be identified on forms as to the exact location (SD No.'s, Street name, Sta. No.'s, and elevation in regards to finished grade.) Unless otherwise stated herein, the proctor densities required under these procedures are standard proctor densities.

PW/SWD can withhold approval at any stage of construction, including final approval, for failure to comply with these regulations.



Mandatory Initial Sub-grade Surface Inspection: After clearing and rough grading of streets but prior to placement of any storm drain or fill for road way embankments, a mandatory sub-grade surface inspection is required.

A proof-roll must be conducted during this inspection by the PW/SWD. Underdrain requirements may also be identified at this point. All deficiencies identified during this inspection must be corrected by the contractor before the next inspection is requested. The consulting engineer or geotechnical engineer as well as the PW/SWD and contractor shall be represented. This inspection shall be set up by the contractor or the consulting engineer.

Sub-grade Proof-Roll: Prior to scheduling a sub-grade proof-roll, the PW/SWD's office must be in receipt of all density testing data (sub-grade shall have been tested every 250 ft., alternating lanes testing to be completed on cut or fill), required to be completed at this stage of construction. It is the responsibility of the contractor to provide independent density verification prior to proof-rolling and at no cost to Lexington County.

After fine grading of sub-grade, but prior to placing base material, the sub-grade must be proofrolled with a loaded tri-axle dump truck with no less than eighteen (18) tons loading. A load ticket must provided showing date, time, and amount of weight from quarry.

The contractor shall schedule this inspection. The geotechnical engineer, PW/SWD office and contractor shall be represented. The PW/SWD's office reserves the right to conduct or require additional testing at any time. The minimum acceptable sub-grade density is 95% of maximum proctor density.

No base course material or curbs shall be placed prior to written approval of the sub-grade from the PW/SWD's office.

Note: Any completed and approved sub-grade left exposed for over two weeks or damaged by inclement weather must be re-inspected and approved by the PW/SWD's office. This may include another proof-roll if necessary in the judgment of the PW/SWD's office.

Any excavation within a tested and County approved sub-grade shall be treated as new excavation and complete density testing and proof-rolling requirements must be met.

Detention/Retention Ponds: Pond dikes are to be constructed with fill approved by and signed off on by the geotechnical engineer; absolutely No Organices are permitted in dikes. Fill material is to be tested every 1 ft. in elevation and every 100 l/ft., with a minimum of 2 tests per lift. Trenches through a pond dike shall be tested accordingly. All fill must be compacted to at least 95% of maximum proctor density. PW/SWD is to be copied on all testing.

County roads are not allowed over pond dams.

The PW/SWD is to be copied on all testing. If not properly notified, or if the test results are unsatisfactory, the PW/SWD shall require excavation and re-compaction of the backfill. No proof-roll of the sub-grade will be scheduled until the backfill compaction has been documented.



Flowable fill may be used in lieu of compaction in 6" lifts and geotechnical testing. Notification, however, is still required so that an inspection of the excavations can be accomplished prior to placement of flowable fill.

Embankments: All stumps and large roots must be removed from the roadbed prior to placement of fill for embankments regardless of fill height. All roadway embankment and embankment fill must be approved by and signed off on by the geotechnical engineer. Roadway embankments fill to be placed and compacted in lifts not exceeding 8". The contractor is responsible for providing geotechnical testing and documentation that the embankment material has been compacted to 95% of maximum proctor density. Density testing of embankment fills to be performed every 1ft. of fill every 250 ft. alternating lanes with a minimum of 2 tests per road, per 1ft. of fill. The PW/SWD is to be copied on all testing. No proof-roll of the sub-grade will be scheduled until the compaction has been documented.

Embankment Modifications: Any roadway embankment modifications (extra stone, soil cement, lime treatment, geo grid, etc) must be approved by the geotechnical engineer and the PW/SWD.

Curb and Gutter Proof-Roll: Curb and gutter must be placed on compacted and approved subgrade or base material. Prior to scheduling a curb and gutter proof-roll the PW/SWD must be in receipt of all density testing data required to be completed at this stage of construction. The geotechnical inspector, contractor, project engineer and PW/SWD shall be present for this proofroll. Proof rolls shall be performed for curb and gutter using a motor grader or a tri-axle truck with no less than eighteen (18) tons loading. A load ticket must provided showing date, time, and amount of weight from quarry.

Contractor shall provide the PW/SWD with cylinder testing data (SC-T-41) from an independent testing lab (AASHTO certified) and inspector certified by the SCDOT to inspect and test concrete indicating compressive strength of concrete tested. A minimum of three test cylinders equally spaced shall be taken for the first 1000 linear feet. An additional cylinder shall be taken for each additional five hundred linear feet of curbing. All tests shall be identified with station identification numbers. No test cylinder shall attain less than 2500 psi while the average of all test cylinders shall be at least 3000 psi. Where any sample is less than 2500 psi or the average is less than 3000 psi than the material associated with the failed sample station number(s) shall be removed and reinstalled.

NOTE: Upon completion of a passing curb and gutter proof-roll, absolutely no excavation or trenching is to be done in a roadway or roadway Easement without the approval of the Lexington County PW/SWD.

Underdrains: The need for and location of underdrains will be identified in conjunction with the proof-roll of the sub-grade. Required underdrains will be clearly marked on the contractor's and PW/SWD plans and must be installed prior to requesting the next inspection. The location of underdrains must also be shown on the as-built plans. Underdrains may be installed at anytime where adequate proof shows the needs for the application and will be left to the combined discretion's of the project engineer and the PW/SWD before installation.



Shoulders and Sidewalks: Shoulders of the roadway are to be graded from back of curbing towards the edge of the right-of-way for nine (9') feet at a 50:1 cross slope downwards towards the back of curbing. Sidewalks are not required within the right-of-way. When sidewalks are to be placed, allow for a 5.0' wide grass strip and a 4.0' wide sidewalk at the required 50:1cross slope.

However, if mandated by another entity or as part of the developer's project, these will be associated within an approved easement. The easement will be centered on the sidewalk and extend six inches (6") on either side of the sidewalk. Lexington County does not maintain sidewalks.

Catch Basins: The location and orientation of the catch basins relative to the curb and gutter, as well as the roadway width, shall be confirmed at this time. Catch basins improperly placed must be relocated and/or reconstructed. All catch basins must have a temporary drain by which standing water can be drained from the surface of the sub-grade and base during construction. These drains must be properly plugged before the final inspection is requested.

Base Course: Placement of base course material is only permitted on a County approved sub-grade. Base course material other than graded aggregate base course must be approved by the PW/SWD (sand clay, cement, stabilized, geo grid etc.) All base course materials are to be density tested every 250 feet in alternating lanes with a minimum of 2 tests on any road no matter the length. Thickness of base course material must be verified at each density test location.

The following compaction requirements must be met:

- 1. Graded Aggregate Base Course (95% of modified proctor density)
- 2. Sand Clay Base Course (100% of maximum proctor density)
- 3. Cement Modified Earth Base Course (95% of maximum proctor density)
- 4. Crushed or Recycled Concrete (98% of modified proctor density and meets the gradation of macadam stone)

It is the responsibility of the contactor to provide independent density verification at no cost to Lexington County.

Graded Aggregate Base Course: If base course is thicker than 8 inches it shall be placed and compacted in equal lifts, if base course is less than 12 inches it can be tested as 1 lift. If base course is 12 inches or greater it must be placed compacted and density tested in equal lifts (12 inches, compact and test at 6 inches and 12 inches).

Base Course Proof-roll: Prior to scheduling a Base Course Proof-Roll the County must be in receipt of all base course density testing and thickness verification reports. If the average base course thickness is found to be deficient by more than 1/2 inch or any individual measurement deficient by more than 1 inch, the deficiency will be corrected by scarifying, adding base material, re-compacting and density testing. Upon completion of the curbing and base course, the contractor shall schedule an inspection to proof-roll the base with a loaded tri-axle dump truck with no less than eighteen (18) tons loading. A load ticket must provided showing date, time, and amount of weight from quarry. The geotechnical engineer, PW/SWD, and contractor shall be represented. The contractor will provide proctor and gradation information on the base material from an



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independent testing firm as well as verification that all applicable compaction and depth requirements have been satisfied.

NOTE: Any completed and approved stone base left exposed for over one week or damage by inclement weather must be re-inspected and approved by the PW/SWD. This shall include another proof-roll if necessary.

10.6 Paving

Asphalt Requirements: Unless another type has been approved in advance, by the PW/SWD for a specific project, hot mix asphalt pavements will be:

Binder Type 1 or 2 (Intermediate Type B or C) for binder (Intermediate) courses Surface Type 1 (Surface Type C) for surfaces courses

All hot mix asphalt will contain hydrated lime as an anti-stripping agent. A roadway will not be approved and accepted by the County without this additive in the asphalt.

Asphalt verification testing will be conducted in accordance with Section 401.30 of the SCDOT Standard Specifications for Highway Construction, Newest Edition. The contractor shall be responsible for providing verification of the asphalt type, asphalt binder content, gradation and the average laboratory bulk specific gravity (BSG) for all asphalt mixes used on Lexington County projects as well as the in-place asphalt density and thickness. The asphalt contractor must have an asphalt laboratory certified by the SCDOT for state highway projects.

For each day's production, the contractor's asphalt lab must provide:

- 1. Average laboratory BSG
- 2. Asphalt binder content
- 3. Gradation
- 4. Mix type

The in-place density and thickness determination of asphalt surface and binder courses will be based on the core data for each day's production. Cores will be obtained every 500 ft. in alternating lanes with a minimum of one core on any road, regardless of length, immediately after completion of paving; holes are to be patched with hot asphalt from the same day's production. The cores will be taken and evaluated by either the asphalt contractor or an independent materials testing firm certified by the SCDOT for state highway projects. The pavement will be rejected, removed and replaced if the average in-place core density is less than 96% of the average laboratory BSG with all cores exceeding 95%.

The average pavement thickness must be equal to or greater than the plan thickness with no individual core thin by more than 0.25". Pavements that are deficient with regard to thickness will either be removed and replaced or overlaid at the discretion of the Director of Public Works or his Designee. Each core will be tested for the presence of hydrated lime in the mix.



Documentation of the asphalt verification testing must be provided prior to requesting a final inspection. The Lexington Director of Public Works or his Designee's office reserves the right to conduct or require additional verification testing at any time.

Coordination: After approval of the base or sub-grade, there must be coordination between the paving contractor and the PW/SWD with regard to the schedule for paving. A County inspector must be present during paving operations.

- 1. Asphalt is only to be placed on a County approved base.
- 2. If more than one week passes or there is 1/4 in or more rain prior to paving an approved base, the base must be re-inspected by the County visually, and possibly proof-rolled.
- 3. Minimum Asphalt thickness for initial/ first lift is 2 in.
- 4. Asphalt concrete surface course shall not be placed during the months of December, January and February except with the written permission of the PW/SWD. Placement of hot mix Asphalt will not be authorized when surface temperatures are less than 45 degrees F and rising.
- 5. Lexington County PW/SWD to visually inspect pavement and review Asphalt core test data at all phases of paving, binder, intermediate and surface course.
- 6. Asphalt tack coat to be placed between all courses and curb, no exceptions.

Final Surface Course: An existing asphalt concrete binder or base course must be inspected and approved prior to placement of the asphalt surface course and will require proof rolls to be performed. Verification of in-place density and thickness of the binder or base course must be provided as a prerequisite to this approval. Failure to obtain this approval will make the street ineligible for final approval and acceptance by the County.

Proof-Roll of Road Right of Way: Right of Way shall be properly graded and compacted according to plans. Fill along curb line is to be a minimum of 1/2 inch above curb line and compacted. Shoulders of the roadway are to be graded from back of curbing to the edge of the right-of-way at a 50:1 cross slope downwards towards the back of curbing. No water shall be allowed to stand behind the curbing once it is completed. All water is to drain over the curb or from the edge of right-of-way away. In lieu of density testing in Road right of way, a proof-roll will be conducted by the PW/SWD. Proof-Roll is to be scheduled by the contractor prior to grassing. A rubber tire backhoe, pick-up truck, or a rubber tire skid loader is preferred for this proof-roll.

10.7 Signs

Traffic control signs are to be fabricated and erected strictly in accordance with the Manual on Uniform Traffic Control Devices.



Developer Requirements: The developer shall be responsible for the procurement and installation of all traffic control, regulatory, and street signs. All sign locations and types shall be approved by the PW/SWD and shall be provided in the submittal. Lexington County will fabricate and install all needed traffic, regulatory, and street signage for a fee.

Custom signs are not allowed, however, the developer may customize posts, hardware and framing associated with the sign in order to accentuate a development "theme". For developments with standard signage, the developer shall pay the calculated signage fee. Contact the PW/SWD for the fee schedule. If Lexington County needs to replace one of these signs, standard hardware will be used.

Street names and signs: A street name and appropriate signs shall be provided for each publicly or privately maintained road in Lexington County.

- 1. Duplication of any existing name will not be allowed, in part or as a whole. This includes one of two or more words pronounced alike but different in meaning and spelling.
- 2. The requested name shall consist of no more than thirteen (13) letters, and/or spaces (not including the suffix).
- 3. Dead end roads shall have a suffix of "Court", "Lane or "Place" so as not to be misleading to an emergency vehicle looking for a cut-through to another street.
- 4. Streets having suffixes of "Circle" must have two intersections with other streets.
- 5. Abbreviations of street names will not be allowed.
- 6. All road names shall be approved by Lexington County's Planning and GIS Department.

Standard Assemblies:

General

The sign assembly shall consist of two (2) double faced street signs mounted on a 2" x 2" galvanized steel square post. One (1) assembly will be required for T-Type and Cross-Type Intersections. Include names of both roads at intersection.

Road Signs

Each sign plate shall be extruded 6" x 24", 30" or 36". The sign material shall be extruded aluminum. Background facings for the signs shall be White HIP "High Intensity Prismatic" with a transparent green overlay or equivalent. The finished sign shall have a green background with white copy and white border. The street name legend shall be made with 4" Series "C" letters. The designation of Avenue, Street, Road, Drive, etc., shall be abbreviated and shall be made with 2" Series "C" letters. Periods will not be used after the abbreviations. Painted and/or beaded signs will not be acceptable.



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Posts

The sign posts shall be 2" x 2" galvanized square tubing.

Brackets

The brackets shall be cast aluminum and in two (2) parts, a cap and a spacer. The cap shall fit over the top of the tubing and have a slot in its top to hold the Street Name Sign. The spacer shall be made with two (2) slots at 90 degrees to each other to fit over one Street Name Sign and to hold the other. The bracket parts shall be provided with Allen Head Set Screws to hold the entire assembly together on the post.

Installation

- a. Each installation shall consist of two (2) double faced street name signs mounted one above the other on top of a 2" x 2" galvanized steel tube.
- b. Cross-type and T-type intersection shall have one (1) sign assembly. Where the intersection has more than four (4) street legs, more than one (1) sign assembly will be required.
- c. The installation shall not be closer to the edge of the pavement than six (6) feet nor more than twelve (12) feet from the pavement edge.
- d. The bottom of the signs shall be seven (7) feet above the center line finished grade of the street.

Traffic Control and Regulatory Signs:

Placement /Location

- a. Standardization of position cannot always be attained in practice; however, the general rule is to locate signs on the right hand side of the roadway, where the driver is most likely to look for them. The sign assembly shall be placed not less than three (3') feet, but not more than six (6') feet from the traveled way. The clearance from the bottom of the sign to the traveled roadway ground shall be five (5') feet. If signs are next to sidewalks or areas frequented by pedestrians, the clearance is to be seven (7') feet. Posts are to be 2" x 2" galvanized square tubing.
- b. If there is any question about placement/location, the PW/SWD will determine location.

Traffic Control and Warning Sign Standards:

- a. The sign assembly shall consist of a sign and a post. The sign shall meet the standard requirement of MUTCD standards for size and shape. (They are found in the Manual for Uniform Traffic Control Devices.) The sign shall be covered with HIP "High Intensity Prismatic" sheeting or equivalent. Standard signs are to be of aluminum construction and at least .080 gauge thickness. Signs are to be erected on posts no less than ten (10') feet in length.
- b. Sign posts and their foundations and sign mountings shall be constructed so as to hold signs in a proper and permanent position, to resist swaying in the wind or displacement by acts of vandalism.



Regulatory Sign Standards:

a. Stop Sign - A "Stop" sign shall be placed at the intersection of two or more roads. The road(s) of less importance as determined by the PW/SWD shall be the road to stop and yield the right-of-way. Stop signs shall conform to the following standards:

Number	Size	Class
R1-1-30	30" x 30"	Local
R1-1-48	48" x 48"	Collector

Background: Red – Reflectorized. Legend and Borders: White – Reflectorized

b. Yield Sign - Use of a "Yield" sign must be approved by the PW/SWD. Since it does not require all vehicles to stop, it shall only be used where visibility of other approaching traffic is good from the approach on which the yield sign is proposed.

Number	Size	Class
R1-2-36	36"x36"x36"	Standard
R1-2-48	48"x48"x48"	Major

Background: Red – Reflectorized Legend and Border: White – Reflectorized

Warning Signs:

Warning signs shall be erected in accordance with the general requirements for sign position in accordance with MUTCD. Warning signs primarily function to call attention to conditions unexpected to the road user. Their use shall be based on engineering judgment or engineering study.

No Outlet: The "No Outlet" sign shall be posted as near as practical to the entry point or at a sufficient advance distance to permit the road user to avoid the no outlet condition by turning at the nearest intersecting street.

Background: Yellow – Reflectorized Legend and Border: Black

a. Stop Ahead Signs - A "Stop Ahead" sign is intended for use upon approaching a Stop sign that is not visible for sufficient distance to permit the driver to bring his vehicle to a stop at the Stop Sign. Obstruction(s) causing the limited visibility may be permanent or intermittent.

Number	Size	Class
W3-1-36	30" x 30"	Local
W3-1-48	36" x 36"	Collector

Background: Yellow - Reflectorized

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Arrow and Border: Black Symbol: White Border on Red Background – Reflectorized

b. Yield Ahead Signs - A "Yield Ahead" sign is intended for use upon approaching a Yield sign that is not visible for sufficient distance to permit the driver to bring his vehicle to a stop at the Yield sign. Obstructions(s) causing the limited visibility may be permanent or intermittent.

Number	Size	Class
W3-2-36	30" x 30"	Local
W3-2-48	36" x 36"	Collector

- c. Background: Yellow Reflectorized Arrow and Border: Black Symbol: White Margin, Red Border on White Background – Reflectorized
- d. Bridge End Markers "Bridge End" Markers shall be used to mark the end of bridges for approaching traffic. On a two-lane roadway one Bridge End Marker shall be used on each side of the bridge. On a divided multi-lane roadway, one Bridge End Marker shall be used on each side of the approach end of each bridge. On a multi-lane facility where the roadways carrying opposing traffic are separated only by a raised median and only one bridge exists, one Bridge End Marker shall be used on the right side of each end of the bridge.

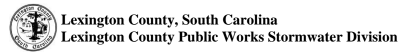
Number	Size	Class
W18-1R-12	12" x 36"	Local
W18-1L-12	12" x 36"	Local

Yellow Stripes – Reflectorized Alternate Stripes – Black

e. Other Warning Signs - Warning signs other than those specified may be required under special conditions. Warning signs shall conform to the general specifications for shape, color, and placement of warning signs.

The applications of such signs are sufficiently apparent as to require no detailed specifications. (They are found in The Manual for Uniform Traffic Control Devices.)

f. Privately Maintained Roads Signs - Privately maintained road signs shall be placed on the street sign post with green background with white lettering.



10.8 Final Approval

Final Inspection:

After the paving is completed and all utility, storm drainage and associated work is complete, a final inspection can be scheduled. The developer, project engineer, contractor and the Director of Public Works or his Designee's office shall be present during the final inspection. The following items shall all be completed before a final inspection is requested:

- Permanent grass on road shoulders; cut and fill slopes and easements
- Fence around detention ponds
- Street name signs (County Standard or an approved alternate)
- Traffic control signs (per SC MUTCD)
- Pavement marking (Thermoplastic)
- As-built Drawings

Documentation:

As a prerequisite to conducting the final inspection, the following must be provided:

- 24"x36" hard copy of as-built plans
- Documentation of asphalt verification testing

Bond Estimate:

If approval of a bond in lieu of completion is sought, the engineer must provide an estimate of the quantities of the uncompleted items of work together with their contract values and total cost. When the uncompleted work includes the final surface course, the estimate must include remedial work on a minimum of 25% of the total pavement area. The bond will be 125% of total cost of all work left to be completed (see Chapter 7 for bonding).

Punch List:

A written punch list of deficiencies found during the final inspection will be provided. All items shall be completed before requesting a re-inspection.

Final Approval:

Upon satisfactory completion of all punch list items, final plats must be signed and recorded at the County Deeds of Records and the warranty period will start.

Failure to comply with any of the above listed requirements could render the streets and storm drainage systems ineligible for acceptance by Lexington County.

10.9 Encroachment Permits

An encroachment permit, approved by the PW/SWD, is required for all construction, undertaken by parties other than the Lexington County Public Works Department or its authorized contractor, within or affecting the right-of-way of any County maintained road. This requirement applies, but is not be limited, to:



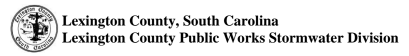
- 1. Driveway connections involving a curb cut or pipe installation
- 2. Curb cuts
- 3. Utility taps
- 4. Utility crossings
- 5. Storm drainage installation
- 6. Storm drainage discharge
- 7. Subdivision entrance signs or gateways
- 8. Signage installation

The permittee is required to indemnify the County for any liability incurred or damages sustained as a result of the encroachment. The permittee is responsible for:

- 1. Notifying the PW/SWD when construction begins on an encroachment
- 2. Ensuring that a copy of the encroachment permit is on the construction site
- 3. Ensuring that the construction and the restoration of the roadway have been approved by the PW/SWD
- 4. All construction

The encroachment permit application form may be obtained from the PW/SWD.

Anyone who encroaches on the right-of-way of a County maintained road without securing an encroachment permit or who fails to adequately restore the road and right-of-way after an encroachment is subject to daily fines in accordance with the County Stormwater Management Ordinance.



11 FLOOD DAMAGE PREVENTION

11.1 Flood Damage Prevention

The National Flood Insurance Program (NFIP) provides federally backed flood insurance within Lexington County. To qualify for the NFIP, the County has adopted and enforces a Flood Damage Prevention Ordinance to regulate development in flood hazard areas, protect human life and health, minimize property damage, and encourage appropriate construction practices to minimize the potential for flood damage to future development. Under the NFIP, Lexington County is required to regulate all land development activities within the identified Special Flood Hazard Area (SFHA), which are subject to a 1-percent annual chance of flooding, formerly called the 100-year floodplain. Development is defined by the Federal Emergency Management Agency (FEMA) as any manmade change to improved or unimproved property including, but not limited to, buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations.

Development and/or land uses permitted within the SFHA of Lexington County shall be in accordance with Lexington County's Flood Damage Prevention Ordinance and as summarized in the following sections of this manual. The Lexington County Floodplain Manager may also refer to the State of South Carolina and FEMA publications, policies and guidelines to assist in the implementation of these regulations.

11.2 Overview of Floodplains

The SFHA is comprised of the floodway and flood fringe (See Figures 11-1 and 11-2). The floodway is the channel of a river or other watercourse and the adjacent land areas that must be reserved in order to pass the base flood discharge without increasing flood depths. The figures on the following page present the special flood hazard area in a cross-sectional view and on a sample Flood Insurance Rate Map. The "South Carolina Quick Guide for Riverine Floodplains, Development, and Maps" is a recommended source for basic information on watersheds and riverine floodplains. The Guide also provides an overview of the methods used to develop and maintain flood maps. The Guide is available for download from the South Carolina Department of Natural Resources website.

The SFHA for Lexington County is identified by FEMA in a scientific and engineering report entitled "Flood Insurance Study for Lexington County, South Carolina, and Incorporated Areas" with an accompanying Flood Insurance Rate Map (FIRM). The current Flood Insurance Study and the effective FIRM are available at FEMA's website, on the County's website, or at the Floodplain Manager's office at 212 South Lake Drive, Lexington, SC 29072.

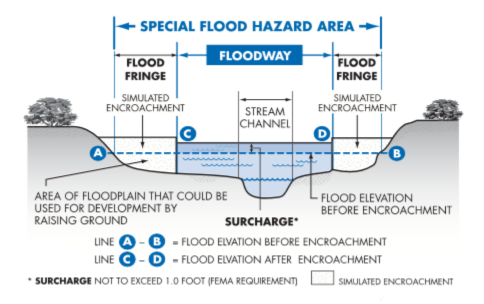


Figure 11-1. Cross Section of the Special Flood Hazard Area. (Source: SCDNR)

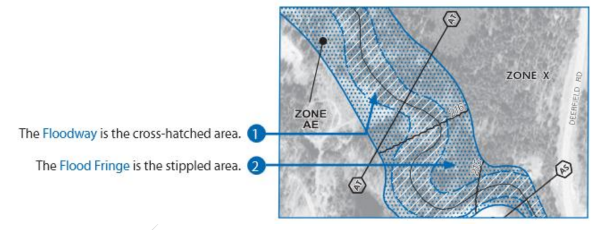


Figure 11-2. Special Flood Hazard Area. (Source: SCDNR)

11.3 Floodplain Development

Before construction or development begins within the SFHA, a building permit shall be attained by first submitting the application forms furnished by the Community Development Department. If the application or the construction documents indicate construction or development within the SFHA, the applicant shall be referred to the Lexington County Floodplain Manager within the Department of Public Works for further consultation.

The Lexington County Floodplain Manager will inform the applicant of the floodplain regulations and provide guidance on residential construction within the SFHA (see Appendix F). In addition to the building permit application, the Lexington County Floodplain Manager may require:



Lexington County, South Carolina Lexington County Public Works Stormwater Division

- 1. Plans drawn to scale (including dimensions) showing the nature, location, and elevation of the area in question; existing and proposed structure locations; fill, storage, or materials site; flood-proofing measures; mean sea level elevation of lowest floor including basement or crawl space of proposed structures; location of the channel.
- 2. A plan view of the proposed development indicating external dimensions of structures, street or road finished grade elevations, well locations, individual sewage treatment and disposal sites, excavation and/or fill quantity estimates, and site plan and/or construction plans.
- 3. Specifications for flood-proofing, filling, excavating, grading, rip-rapping, storage of materials, and location of utilities.
- 4. A professional engineer or registered architect design calculations and certification that the proposed activity has been designed to be in compliance with these regulations.

Based upon the information provided, the applicant may be required to obtain a floodplain permit.

11.4 Floodplain Regulations

11.4.1 Development Standards within SFHA with Base Flood Elevations and Designated Floodways

Specific standards for development and/or land uses within the SFHA where base flood elevations are provided are detailed in Lexington County's Flood Damage Prevention Ordinance. Critical elements of these provisions include, but are not limited to, the following requirements:

- 1. New construction and substantial improvement of any residential structure (including manufactured homes) shall have the lowest floor elevated at least two (2) feet above the base flood elevation.
- 2. New construction and substantial improvement of any commercial, industrial, or nonresidential structure (including manufactured structures) shall have the lowest floor elevated at least two (2) feet above the level of the base flood elevation. Non-residential structures may instead be floodproofed with the submittal of an engineer's certification that the techniques meet all FEMA requirements for floodproofing.
- 3. No basements are permitted.
- 4. If fill is placed for a building pad and the floodplain line is moved, the ground shall be sloped from the pad down to the 1% annual chance flood elevation over a distance of 10 or more horizontal feet.
- 5. Should solid foundation perimeter walls be used to elevate a structure, flood openings sufficient to automatically equalize hydrostatic flood forces shall be provided based on the following criteria:



- a. Provide a minimum of 2 openings on at least 2 separate walls having a total net area of not less than 1 square-inch for every 1 square-foot of enclosed area.
- b. The bottom of openings shall be no higher than 1 foot above grade.
- c. Openings may be equipped with screens, louvers, valves, or other covering devices that permit the automatic flow of floodwater in both directions, provided they cannot be closed at any time.
- 6. Electrical, ventilation, plumbing, heating and air conditioning equipment (including ductwork), and other service facilities shall be designed and/or located so as to prevent water from entering or accumulating within the components during conditions of the base flood plus 2 feet. This requirement does not preclude the installation of outdoor faucets for shower heads, sinks, hoses, etc., as long as cut off devices and back flow devices are installed to prevent contamination to the service components and thereby minimize any flood damages to the building.
- 7. Fuel storage tanks located below the base flood elevation must be secured against flotation and lateral movement. This can be accomplished by anchoring the tank with tie down straps or anchor bolts onto a concrete slab or counterweight.
- 8. Non-residential structures may be flood-proofed in lieu of elevation provided that all areas of the structure below the required elevation are watertight with walls substantially impermeable to the passage of water, using structural components having the capability of resisting hydrostatic and hydrodynamic loads and the effect of buoyancy. A registered, professional engineer shall certify that the standards of this subsection are satisfied.
- 9. All critical type developments shall be elevated to the 0.2%-annual chance flood (formerly called the 500 year flood) elevation or be elevated to the highest known historical flood elevation (where records are available), whichever is greater. Critical type developments are defined in Lexington County's Flood Damage Prevention Ordinance. If no data exists establishing the 0.2%-annual chance flood elevation or the highest known historical flood elevation, the applicant shall provide a hydrologic and hydraulic engineering analysis that generates the 0.2%-annual chance flood elevation data.
- 11.4.2 Development Standards within SFHA without Base Flood Elevations and Designated Floodways

Specific standards for development and/or land uses within the SFHA without established base flood elevations and designated floodways are provided and detailed in Lexington County's Flood Damage Prevention Ordinance. Highlights of these provisions include the following requirements:

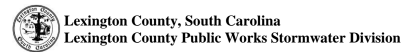
1. The applicant shall provide a hydrologic and hydraulic engineering analysis, in accordance with the FEMA map revision submittal process (See Section 11.6.2), that generates base flood elevations and designated floodways for all subdivision proposals and other proposed developments containing at least 50 lots or 5 acres, whichever is less. As each development is affected by a wide array of extenuating circumstances, the final decision for the scope of the flood study will be made by the County Floodplain Manager.



- a. If the site is less than 1,000 feet to the downstream detailed study area, then BFE and floodway must be established within the subject property and to the limits of the detailed study.
- b. If the site is greater than 1,000 feet, but less than 3,000 feet from a downstream detailed study area, then BFEs must be established to the limits of the detailed study area and a floodway must be established within the subject property, only.
- c. If the site is greater than 3,000 feet from a detailed study area, then BFEs and a floodway must be established within the subject property, only.
- d. All floodway delineations that are created when converting an Approximate Zone (A) area to a detailed study area (AE) will be based on maximum 0.5 foot surcharge.
- e. All floodway delineations that are created when converting an Approximate Zone (A) area to a detailed study area (AE) and that are located within new development may be deeded to a Homeowners or Property Owners Association, placed into a conservation easement, or the landowner may retain ownership of the delineated floodway provided there are deed restrictions filed that prohibit any activities or disturbance not in accordance with this chapter.
- f. If the areas of special flood hazard are identified as an area of open space and is deeded as such then a hydrologic and hydraulic engineering analysis that generates base flood elevations for the subdivision proposal would not be required.
- 2. If the provisions noted above are satisfied, all new construction and substantial improvements shall comply with all applicable flood hazard reduction provisions and shall be elevated or flood proofed in accordance with the elevations established.
- 3. No encroachments, including fill, new construction, substantial improvements or new development shall be permitted within 50 feet of the stream bank unless certification with supporting technical data by a registered, professional engineer is provided demonstrating that such encroachments shall not result in any increase in flood levels during the occurrence of the base flood discharge.
- 11.4.3 Development Standards within SHFA with Base Flood Elevations but without Designated Floodways

Specific standards for development and/or land uses within the SFHA with established base flood elevations but without designated floodways are provided and detailed in Lexington County's Flood Damage Prevention Ordinance. Highlights of these provisions include the following requirements:

- 1. No encroachments, including fill, new construction, substantial improvements or new development shall be permitted within 50 feet of the stream bank unless certification with supporting technical data by a registered, professional engineer is provided demonstrating that such encroachments shall not result in any increase in flood levels during the occurrence of the base flood discharge.
- 2. If the provision noted above is satisfied, all new construction and substantial improvements shall comply with all applicable flood hazard reduction provisions.



11.4.4 Development Standards within Designated and Undesignated Floodways

Located within areas of special flood hazard are areas designated as floodways. The floodway is an extremely hazardous area due to the velocity of floodwaters that carry debris and potential projectiles. These areas have a high erosion potential and may not be shown on the Flood Insurance Rate Map. Specific standards for development and/or land uses within designated floodways are provided and detailed in Lexington County's Flood Damage Prevention Ordinance. Highlights of these provisions include the following requirements:

- 1. No encroachments, including fill, new construction, substantial improvements, or other development shall be permitted in the floodway. Floodways may or may not be shown on the Flood Insurance Rate Maps (FIRM). The following types of development may be allowed in the floodway with the proper documentation and permitting:
 - a. Critical development may be allowed where no other alternatives are available, providing a no rise certification is submitted and approved by the Floodplain Manager. The Floodplain Manager may request FEMA review and acceptance of the no rise certification.
 - b. Roadway crossings may be allowed with a no rise certification.
 - c. Temporary stream crossings may be allowed as follows:
 - i. For timber harvesting operations, the Forestry Best Management Practices (BMP) manual shall be followed.
 - ii. All other development types shall be allowed as permitted by the U.S. Army Corps of Engineers (USACE) and in accordance this manual.
- 2. No manufactured homes shall be permitted, except in an existing manufactured home park or subdivision. A replacement manufactured home may be placed on a lot in an existing manufactured home park or subdivision provided the anchoring and the elevation standards are met.
- 3. Permissible uses within floodways may include: general farming, pasture, outdoor plant nurseries, horticulture, forestry, wildlife sanctuary, game farm, and other similar agricultural, wildlife, and related uses. Also, lawns, gardens, play areas, picnic grounds, and hiking and horseback riding trails are acceptable uses, provided that they do not include structures or fill. Substantial development of a permissible use may require a no-impact certification. The uses listed in this subsection are permissible only if and to the extent that they do not cause any increase in base flood elevations or changes to the floodway configuration.
- 4. All floodway delineations that are created when converting an Approximate Zone (A) area to a detailed study area (AE) will be based on maximum 0.5 foot surcharge.

11.4.5 Development Standards outside the SFHA

Encroachment upon all natural channels, creeks or rivers draining more than 300 acres and the adjacent overflow land shall be avoided as much as possible. All unavoidable improvements such



as culverts or bridges along these channels shall be designed to carry a flow resulting from 1%annual chance storm event. If there are no detailed flood studies with base flood elevations available in these areas, the applicant shall provide a detailed flood study delineating the 1%annual chance floodplain and floodway and show it on the engineering plans and final plat if applicable.

Where base flood elevation data is not available, the structure, shall have the lowest floor, including basement, elevated at least three (3) feet above the highest adjacent natural grade or the crown of the nearest street, whichever is higher.

11.5 Damage to Structures in the Floodplain

Every effort is made to prevent or reduce impacts from disasters to new structures built based upon the current floodplain standards and building codes. However, development that predated current regulations and/or current flood mapping may be subject to flooding and damage. If a structure is located within a SFHA and is damaged by any disaster (not just flooding), the following procedures must be followed to repair the damage or reconstruct the structure:

- 1. The County Floodplain Manager or Community Development Department must be notified of any damages to the structure prior to initiating the repairs or reconstruction.
- 2. Once notified, the County will perform a damage assessment of the structure to determine the extent of damage. This assessment will be based upon the structure only (not the land), the market value before the damage occurred, and the anticipated repairs/reconstruction costs.
- 3. The County will also review building permit records for the previous 5 year period to determine the cumulative damages and improvements to the structure (called "cumulative damages").
- 4. After the damage assessment and cumulative damages research have been completed, the County will notify the property owner of the options for repair/reconstruction.
 - a. Properties that have cumulative damages/improvements of 50% or greater are considered substantially damaged and may obtain a building permit only if the repairs/reconstruction meet the criteria established in the current floodplain ordinance.
 - b. Properties that the County has determined to have between 35% and 50% cumulative damage/improvement must submit a contractors itemized quote to complete the repairs/reconstruction.
 - i. If the cumulative damage with the contractor's quote is 50% or greater, the structure is considered substantially damaged, and a building permit may be obtained only if the repairs/reconstruction meet the criteria established in the current floodplain ordinance.
 - ii. If the cumulative damage with the contractor's quote is less than 50%, a floodplain permit will be issued and building permits may be obtained for repair/reconstruction without bringing it into compliance with the current

floodplain ordinance. Flood proofing and flood prevention construction techniques should be strongly considered with repairs/reconstruction.

- 5. Properties that have cumulative damages/improvements of less than 35% will be issued a floodplain permit, and building permits may be obtained for repair/reconstruction without bringing it into compliance with the current floodplain ordinance. Flood proofing and flood prevention construction techniques should be strongly considered with repairs/reconstruction.
- 6. If an owner disagrees with the County's damage assessment or cumulative damages, an appeal may be filed. See section 11.8 for more information on appeals.

11.6 Floodplain Modeling

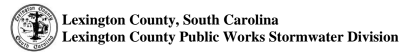
11.6.1 Hydraulic Analysis

Floodplain modeling may be required to demonstrate that a proposed development project does not impact the floodway or cause an unacceptable flow depth or condition. The standard program for computing water surface profiles is the U.S. Army Corps of Engineers (USACE) Hydrologic Engineering Center's River Analysis System (HEC-RAS). This program supersedes the USACE's HEC-2 program which was widely used in the preparation of Flood Insurance Studies. FEMA has adopted the guidance that hydraulic analyses should be conducted using HEC-RAS instead of HEC-2. Additional models meeting the minimum requirement of the NFIP can be found on FEMA's website.

11.6.2 Dam Breach Analysis

Within Lexington County, development downstream of any dam requires a dam breach analysis with the subsequent inundation zones determined by a dam breach hydrograph and flood routings. The dam breach analysis method shall be the "sunny day" failure scenario for complete dam failure while the impoundment level is at the principal spillway crest. The dam breach hydrograph must be developed using BREACH, HEC- HMS or HEC-RAS (unsteady flow), DAMBRK software programs, or an approved equal. Flood routings must be performed using HEC-RAS (unsteady flow), FLDWAV and DAMBRK. The applicant shall be responsible for determining the dam breach parameters so a breach outflow hydrograph can be developed and that resultant hydrograph routed downstream through the area of new development.

The dam breach inundation zones within the new development will be treated as floodways under the Lexington County Stormwater Management Ordinance and all development in these areas must meet the criteria established for development in a floodway and a floodplain. Each downstream development will have to be determined on a case-by-case basis by the Lexington County Floodplain Manager and/or the Plan Review Engineer. A preliminary breach routing analysis may be required to determine if the development will be effected by the breach.



11.7 Revisions to Mapped Floodplain and Floodway

11.7.1 Development Proposals

All development proposals that modify the FEMA designated floodplains and floodways are required to submit a map revision request to FEMA. These development proposals include, but are not limited to:

- 1. Approved floodway encroachments, where allowed;
- 2. Fill sites to be used for the placement of proposed structures where the applicant desires to remove the site from the special flood hazard area;
- 3. Alteration of watercourses that result in a relocation or elimination of the special flood hazard area, including the placement of culverts;
- 4. Subdivision or large scale development proposals requiring the establishment of base flood elevations.

Depending on the type and extent of proposed modifications, the applicant can submit a request for one or more of the following FEMA map revisions:

- 1. Conditional Letter of Map Amendment (CLOMA) A letter from FEMA stating that a proposed structure that is not to be elevated by fill would not be inundated by the base flood if built as proposed. (FEMA Form MT-1)
- Letter of Map Amendment (LOMA) A letter from FEMA stating that an existing structure or parcel of land that has not been elevated by fill would not be inundated by the base flood. The LOMA is used to amend the effective flood map by letter and establishes a property's location in relation to the SFHA based on detailed elevation surveying and/or topographic mapping of natural conditions. (FEMA Form MT-1)
- 3. Conditional Letter of Map Revision based on Fill (CLOMR-F) A letter from FEMA stating that a parcel of land or proposed structure that is to be elevated by fill would not be inundated by the base flood if fill is placed on the parcel as proposed or the structure is built as proposed. FEMA can determine whether the proposed fill would be sufficient to elevate and remove the desired structures or areas from the floodplain. Once FEMA approves the CLOMR-F, and the fill is constructed, a follow-up LOMR-F would be submitted to FEMA. The LOMR-F contains as-built information and elevations, which should be consistent with the grading shown in the initial CLOMR-F submittal. (FEMA Form MT-1)
- 4. Letter of Map Revision based on Fill (LOMR-F) A letter from FEMA stating that an existing structure or parcel of land that has been elevated by fill would not be inundated by the base flood. When fill has been placed on the property to raise the lot or building site to an elevation that is above the BFE, FEMA can revise the FIRM by letter to remove the

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raised area from the SFHA. This is a man-made change to the floodplain. (FEMA Form MT-1)

- 5. Conditional Letter of Map Revision (CLOMR) A letter from FEMA commenting on whether a proposed project, if built as proposed, would justify a map revision or proposed hydrology changes. The CLOMR is FEMA's comment on a proposed project that would affect the hydrologic or hydraulic characteristics of a flooding source and thus result in the modification of the existing regulatory floodway, base flood elevations, or limits of the Special Flood Hazard Area. The Lexington County Floodplain Manager may also require processing of a CLOMR for other projects when it is important to ensure that the Special Flood Hazard Area will be revised, based on a proposed project or the use of better data. (FEMA Form MT-2)
- 6. Letter of Map Revision (LOMR) A letter from FEMA officially revising the current NFIP map to show changes to floodplains, floodways, or flood elevations. (FEMA form MT-2)

Note that more information on the process for revising or modifying maps as well as all of the referenced FEMA forms can be found on FEMA's website.

11.7.2 Submittal Process for Development Proposals

The applicant submitting the development proposal is required to fill out and submit to FEMA the appropriate map revision forms and is responsible for the associated review/processing fee. Application forms, instructions, and certificates can be downloaded from the FEMA website.

Application forms and certificates must also be submitted to Lexington County as part of the plans review process prior to submittal to FEMA. The following list summarizes the FEMA map revision submittal process.

- 1. A CLOMA, CLOMR-F, or CLOMR report should be submitted to Lexington County for review and comment. The Conditional Letter of Map Revision (CLOMR) shall be prepared by the applicant for:
 - a. Proposed floodway encroachments that increase or decrease the base flood elevation; and
 - b. Proposed development which increases the base flood elevation by more than 0.5 foot in areas where FEMA has provided base flood elevations but no floodway.
- 2. Once the application has been reviewed by Lexington County, the applicant should submit the conditional map revision request report to FEMA along with the required FEMA review/processing fee and forms.
- 3. Once the application has been reviewed and approved by FEMA, a CLOMA, CLOMR-F, or CLOMR will be issued by FEMA for the proposed project.



- 4. The applicant should design and construct the necessary drainage improvement facilities and prepare "as-built" drawings. Within sixty (60) days of completion of construction, it is the responsibility of the applicant to have technical data and as-built drawings prepared in a format required for a Letter of Map Revision, and submitted to FEMA. Submittal and processing fees for these map revisions shall also be the responsibility of the applicant.
- 5. In order to insure the project is built in compliance with the CLOMA, CLOMR-F, or CLOMR, the applicant must provide a Map Revision agreement for 100% of the costs to obtain the LOMR.
- 6. Repeat steps "1" though "3" to obtain a LOMA, LOMR-F or LOMR from FEMA to officially remove the property from the FEMA SFHA.

Floodplain development proposals approved by the Lexington County Floodplain Manager shall be conditioned upon the applicant obtaining a Letter of Map Revision from FEMA for any development proposal that modifies the FEMA designated floodplains and floodways.

11.7.3 Floodplain Studies

All floodplain studies shall follow the guidelines and procedures as set forth by the National Flood Insurance Program (NFIP) and Lexington County. The general criteria and requirements have been established to help clarify the procedures related to performing floodplain studies in Lexington County are as follows:

- 1. The project must be consistent with applicable State and Federal regulations.
- 2. A professional engineer registered in the State of South Carolina shall prepare all studies.
- 3. All hydraulic computer models acceptable by FEMA for use in floodplain studies can be used.
- 4. The floodplain analysis shall include the 10-, 50-, 100-, and 500-year, 24-hour storm events.
- 5. All floodway delineations that are created when converting an Approximate Zone (A) area to a detailed study area (AE) will be based on maximum 0.5 foot surcharge.
- 6. Backwater conditions, local obstructions, bridges, culverts, and stormwater conveyance systems shall be considered.
- 7. Digital data shall have the following characteristics:
 - a. Horizontal datum: NAD83 (1986) or referenced to the datum contained on the current effective FIRM;
 - b. Coordinate system: UTM Zone 17;
 - c. Vertical datum: NAVD88; and
 - d. Units: international feet.



- 8. Data capture methods must result in new data meeting State and FEMA horizontal and vertical accuracy standards. See the current edition of FEMA's "Guidelines and Specifications for Study Contractors" for more information.
- 9. Calculated flood boundaries shall be submitted in a digital format that is compatible with Lexington County's GIS data.
- 10. Submitted information must include:
 - a. FIRM panel number(s) that cover the project area and their latest date(s) and whether any portion of the project lies within a Special Flood Hazard Area;
 - b. The application must be signed and stamped by a South Carolina Registered Engineer, Surveyor, or other qualified Federal Government employees and the applicant must sign the application;
 - c. Hydrologic and hydraulic analyses must be contained in a report describing the study methodology, a listing of all assumptions (e.g., rationale for Manning's 'n' values, reasons for revising hydrology, source of topographic information and land use), bridge and cross section data, and a brief description of the project; and
 - d. All projects being submitted to FEMA must have a completed FEMA MT-1 or MT-2 form as appropriate. These forms can be obtained from FEMA's website or from the SCDNR website.

11.8 Appeals and Variances

As noted previously, the County must maintain compliance with the floodplain ordinance to be eligible for federally-backed flood insurance for Lexington County. The following sections outline the processes for filing appeals of and requesting variances from the floodplain ordinance. It also outlines the circumstances under which appeals and variances may be granted. Note that failure to follow FEMA's NFIP requirements may make disaster recovery funding unavailable for the County and make property owners in the County ineligible for flood insurance at reduced rates.

11.8.1 Appeals

Appeals of the decision of the Lexington County Floodplain Manager may be taken to the Stormwater Advisory Board (Board). The procedures and requirements for the filing of appeals and variance requests are set forth in Lexington County's Flood Damage Prevention Ordinance. In reviewing such applications, the Board shall consider all technical evaluations, all relevant factors, all standards specified in other sections of this Manual and Ordinances and:

- 1. The danger that materials may be swept onto other lands to the injury of others;
- 2. The danger to life and property due to flooding or erosion damage, and the safety of access to the property in times of flood for ordinary and emergency vehicles;
- 3. The susceptibility of the proposed facility and its contents to flood damage and the effect of such damage on the individual owner;

- 4. The importance of the services provided by the proposed facility to the community;
- 5. The necessity to the facility of a waterfront location, where applicable;
- 6. The availability of alternative locations, not subject to flooding or erosion damage, for the proposed use;
- 7. The compatibility of the proposed use with existing and anticipated development;
- 8. The relationship of the proposed use to the Lexington County Comprehensive Plan;
- 9. The expected heights, velocity, duration, rate of rise, and sediment transport of the floodwaters and the effects of wave action, if applicable, expected at the site;
- 10. The costs of providing governmental services during and after flood conditions including maintenance and repair of public utilities and facilities such as sewer, gas, electrical and water systems, and streets and bridges.

11.8.2 Appeal of Damage Assessment

If a property owner disagrees with the damage assessment or cumulative damages/improvement value for a structure after it has been damaged, the owner may file an appeal. The following steps outline the appeal process:

- 1. Submit to the County Floodplain Manager a signed, written estimate from a licensed contractor to repair all damages sustained in the disaster. The estimate must be itemized to address all damaged components and cannot be a "lump sum" estimate.
- 2. Submit a written estimate from your flood insurance adjuster.

These documents will be reviewed and assessed by a third party for final determination. The County will notify the landowner of the findings of the third party determination and next steps.

11.8.3 Conditions for Variances



Lexington County, South Carolina Lexington County Public Works Stormwater Division

- 1. Variances may be issued for the repair or rehabilitation of historic structures upon the determination that the proposed repair or rehabilitation will not preclude the structure's continued designation as a historic structure and the variance is the minimum necessary to preserve the historic character and design of the structure.
- 2. Variances may be issued to wet flood proof an agricultural structure in accordance with Technical Bulletin 7-93, Wet Flood proofing Requirements for Structures Located in Special Flood Hazard Areas in accordance with the National Flood Insurance Program.
- 3 Variances shall not be issued within any designated floodway if any increase in flood levels during the base flood discharge would result unless a CLOMR is obtained prior to issuance of the variance. In order to insure the project is built in compliance with the CLOMR for which the variance is granted the applicant must provide a Map Revision agreement for 100% of the costs to obtain the LOMR.
- 4. Variances shall only be issued upon a determination that the variance is the minimum necessary, considering the flood hazard, to afford relief.
- 5. Variances shall only be issued upon:
 - a. A showing of good and sufficient cause;
 - b. A determination that failure to grant the variance would result in exceptional hardship to the applicant; and
 - c. A determination that the granting of a variance will not result in increased flood heights, additional threats to public safety, extraordinary public expenses, create nuisances, cause fraud on or victimization of the public, or conflict with existing local laws or ordinances.

26th day offely, 2016 ENACTED this

LEXINGTON COUNTY, SOUTH CAROLINA

1/ ullen

M. Todd Cullum, Chairman Lexington County Council

Attest:

By.

Burnett

Diana W. Burnet Clerk to Council By:

Appendix A – Application Forms

- Residential Erosion Protection & Sediment Control Application
- Small Commercial Land Disturbance Permit Application
- DHEC NOI
- DHEC IL-NOI
- DHEC Transfer of Ownership Application Form
- Lexington County Transfer of Ownership Form
- DHEC NOT



COUNTY OF LEXINGTON, SOUTH CAROLINA

Public Works Stormwater Division

440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

RESIDENTIAL BUILDING EROSION PROTECTION & SEDIMENT CONTROL APPLICATION

Refer to Section 2.2.2.5 of the Land Development Manual for further details.

Applicant Information

CITY:	STATE:	ZIP CODE:
PHONE:	FAX:	E-MAIL:
SIGNATURE:		DATE:
operty Information	<u>l</u>	
operty Information PARCEL/TMS #(S):	-	LOT NUMBER(S):
	-	LOT NUMBER(S):
PARCEL/TMS #(S): SUBDIVISION NAME/		
PARCEL/TMS #(S): SUBDIVISION NAME/		TO ITEM #1 ON THE NEXT PAGE***

Contractor Information (if applicable)

(1) COMPANY:			
LICENSE #:			
ADDRESS:			
CITY:	STATE:	ZIP CODE:	
PHONE:	FAX:	EMAIL:	
SIGNATURE:		DATE:	

NOTE: Falsifying information on this form will result in your permit being suspended.

<u>Primary Permittee</u>: This person is typically the owner or developer of the project (originally installed the project's infrastructure). <u>Secondary Permittee</u>: This person is typically an individual lot owner or residential builder.

<u>Co-Permittee</u>: This person is typically an individual lot owner, residential builder, or contractor, who has signed an agreement with the owner or developer of a project to be allowed to work under the owner or developer's original permit.

 Is the lot(s) part of a larger common development (SUBDIVISION): () Yes () No (proceed to question 2) NOTE: Projects developed prior to 1992 are not required to get coverage from SCDHEC. If yes, are you the Primary Permittee, Secondary Permittee, or Co-Permittee prior to January 1, 2013?

() Secondary

- () Primary
- A. If you are the Primary Permittee:
 - i. Will you be following the lot grading plan as approved in the original submittal? () Yes () No
 - If yes, sign the certification below. I certify that I am the Primary Permittee in possession of the original approved permit. I will be following the lot grading plan as approved in the original submittal, in which lot grading was included: SIGNATURE:______DATE:_____

() Co-Permittee prior to January 1, 2013

- If no or if the original approved submittal did not provide lot grading, you must submit a completed Individual Lot NOI and a lot grading plan to the Public Works Stormwater Division for approval. Permit review fees for Lexington County are listed on the fee schedule and are applicable to more than one lot. The NPDES approval letter from SCDHEC is to be supplied to Lexington County Building Department to obtain a building permit.
- B. If you are a Secondary Permittee:
 - i. Will you be following the Primary Permittee's lot grading plan as approved in the original submittal? () Yes () No
 - If yes, you must submit a completed Individual Lot NOI with a copy of the grading plan being used to the Public Works Stormwater Division. The NPDES approval letter from SCDHEC is to be supplied to Lexington County Building Department to obtain a building permit.
 - If no or if the original approved submittal did not provide lot grading, you must submit a completed Individual Lot NOI and lot grading plan to the Public Works Stormwater Division for approval. Permit review fees for Lexington County are listed on the fee schedule. The NPDES approval letter from SCDHEC is to be supplied to Lexington County Building Department to obtain a building permit.
- C. If there is an existing co-permittee agreement enacted prior to January 1, 2013:
 - i. Will you be following the Permittee's lot grading plan as approved in the original submittal? () Yes () No
 - If yes, you must submit a copy of the co-permittee agreement on the developer's letterhead with a copy of the grading plan being used to the Public Works Stormwater Division. Lexington County approval to be supplied to Lexington County Building Department to obtain a building permit.
 - If no or if the original approved submittal did not provide lot grading, you must submit a copy of the co-permittee agreement on the developer's letterhead and lot grading plan to the Public Works Stormwater Division for approval. Permit review fees for Lexington County are listed on the fee schedule. Lexington County approval to be supplied to Lexington County Building Department to obtain a building permit.
- D. If the primary permittee is willing to allow the individual lot owner/residential homebuilder to work under his permit and is willing to take responsibility for the individual lot owner/residential homebuilder's work on the site, you must submit a letter stating this intention on the developer's letterhead to the Public Works Stormwater Division in place of the Individual Lot NOI in the scenarios above.

Projects permitted prior to September 1, 2007 that were located within a municipality (a city or town within Lexington County) will be required to receive NPDES coverage directly from SCDHEC.

A copy of the Individual Lot NOI can be found at http://www.scdhec.gov/environment/WaterQuality/Stormwater/ApplicationsForms. The SCDHEC Permit Fee associated with the Individual Lot NOI is \$125.

2. If the lot(s) is not part of a larger common development (subdivision), are you disturbing (grading, stumping, filling) greater than one (1) acre? () yes () no (proceed to question 3)

If yes, you must apply for a Small Residential Land Disturbance Permit. A complete Residential Building Erosion Protection & Sedimentation Control Application as well as a sketch plan must be submitted to the Public Works Stormwater Division to obtain a Small Residential Land Disturbance Permit. Permit review fees are listed on the fee schedule. Lexington County approval letter to be supplied prior to building permit approval.

3. If the lot(s) is not part of a larger common development and disturbance is less than 1 acre <u>or</u> if the lot(s) is part of a larger common development that was permitted before 1992, you must sign the certification below.

I certify under penalty of law that I understand and will implement the County's erosion protection and sediment control (EPSC) requirements specified in the attached document. I will ensure that the EPSC measures are maintained. I further certify that Lexington County inspectors may enter the property as necessary to ensure compliance with all related requirements.

SIGNATURE:

(signature for section 3 only)

DATE:

The following are Erosion Prevention and Sediment Control (EPSC) Requirements for Single Family residential lots requiring a Small Residential Land Disturbance Permit or residential lots disturbing less than 1 acre that are not part of a larger common development.

Questions concerning EPSC Requirements should be directed to the Public Works Stormwater Division at 803-785-8201.

- 1. The lot shall have EPSC protection around the entire boundary with allowances for no more than two entrance/exits. This protection may be silt fencing or earthen or man-made berms or dikes. These measures shall be installed within 24-hours of land disturbance and maintained until the project is stabilized as detailed below. The following guideline should be followed:
 - Sediment accumulated along the silt fence or other BMPs shall be removed when it reaches 1/3 the height of the silt fence or other BMP.
 - Proper construction of these measures can be found from the Stormwater Division of the Lexington County
 Public Works Department (<u>www.lex-co.com/Departments/publicworks/index.html</u>) or SC DHEC's BMP
 Manual (<u>www.scdhec.gov/Environment/docs/OCRM_DHEC_FIELD_MANUAL.pdf</u>), also available from the
 Stormwater Division. Manufacturers recommended installation and maintenance procedures shall be
 followed if applicable.
- 2. Nearby stormwater inlets, manholes, etc. in the street or adjacent property shall be protected through the use of sediment tubes, check dams, or inlet protection devices. These measures will be maintained throughout the construction process until the site is stabilized as detailed below. Maintenance requirements are specified in the SC DHEC BMP Manual.
- 3. Construction entrances shall be provided at all entrances/exits (maximum of 2). The minimum construction entrance size shall be 10-foot by 20-foot, have a minimum thickness of 6 inches using fabric and stone with a diameter of 1 inch or greater. The stone shall be maintained throughout the construction process until the site is stabilized as detailed below. Sediment tracked onto streets shall be removed weekly. More information on the installation and maintenance of the construction entrances can be obtained from the Stormwater Division.
- 4. All EPSC shall be inspected every 7 calendar days.
- 5. Construction debris and other waste shall be contained in a dumpster. Chemicals, paints, solvents and other materials shall be stored such that exposure risk to precipitation and stormwater runoff is low. Concrete wash water shall be disposed in an area of soil away from surface waters where soil can act as a filter or where the water can evaporate. Remaining cement shall be disposed of in a dumpster or otherwise removed from the site. Be aware that this water can kill vegetation.
- 6. Areas not used during construction should be vegetated with sod or grass seed. Existing/natural vegetation should be preserved as much as possible. Grass specifications are available from the Stormwater Division.
- 7. A lot(s) is considered stabilized once the entire disturbed area other than buildings, driveways, and walkways, have vegetative cover with a density of 70%.
- 8. After final stabilization is achieved, all EPSC measures shall be removed from the site.



COUNTY OF LEXINGTON, SOUTH CAROLINA

Public Works Stormwater Division

440 Ball Park Road Lexington, SC 29072

Phone: (803) 785-8201 Fax: (803) 785-8593

SMALL COMMERCIAL LAND DISTURBANCE PERMIT APPLICATION

This form shall be used for commercial development and redevelopment activities that disturb less than one acre and do not involve clearing, grading, or the installation of storm drainage systems, including No Fee Land Disturbance Permits. See Section 2.2.2.2 of the Land Development Manual for further detail. (Only applicable for sites that disturb less than one acre not designed by a professional engineer).

А.	Name of Project:				
В.	Applicant Name:				
		Address:			
		City:	, State:	Zip:	
		Phone:	Mobile:	Fax:	
		Email Address (optional):			
С.	Property Info:	\Box Check Box if same as above			
		Address:			
		City:	, South Carolina	Zip:	
		Tax Map Number(s):			
D.	Disturbed area to	the nearest tenth of an acre:			
		art of a larger common plan for		YES	NO
F.	Is this a linear con	nstruction project that disturbs le	ess than one acre?	YES	NO
G.	Are there any wet	tlands/Waters of the State that w	vill be disturbed?	YES	NO
H.	Are there any floo	oding problems on or adjacent to	o this site?	YES	NO
I.	Where does this s	stormwater discharge?			
J.	Does this site disc	charge to an impaired stream or	TMDL stream?	YES	NO
	If J is YES: Stre	eam name			

<u>General Narrative</u>: Please give a general Site narrative explaining the purposes of the land disturbance, existing and proposed stormwater runoff patterns, offsite stormwater runoff and potential problems with adjacent properties. Also, if applicable, wetland and stream impacts must be discussed along with proof of permit coverage by the US Army Corps of Engineers and SC DHEC, if applicable.

Project Sketch: (Draw To Scale)

Attach to this application a project sketch that includes **all of the following**: Location(s) of all proposed disturbed and undisturbed areas; location of existing and proposed stormwater management control devices, including water quality credits and water quality/quantity BMPs; location of 100-year floodplain and floodway; property lines; locations of all streams/wetlands on or adjacent to the site location of all sediment and erosion control measures (silt fence, riprap, inlet protection, etc.) for each phase of grading; and location of any new driveways or parking areas (grass, gravel, pavement, etc.)

Applicant's Certification:

I hereby certify that all land disturbance, construction, and/or development will be done pursuant to this plan and I am responsible for the land disturbance and related maintenance thereof. Lexington County authorities will be allowed to enter the project site for the purpose of on-site inspections. I realize that if approved, the permit fee will be in accordance with the current fee schedule. I also realize that Lexington County may deny this application and require that engineering site plans be submitted for a General Land Disturbance Permit.

Appendix A – SCDHEC Notice of Intent

The South Carolina Department of Health & Environmental Control's Notice of Intent for Coverages of Primary Permittees Under South Carolina NPDES General Permit for Stormwater Discharges from Construction Activities SCR10000 can be found:

http://www.scdhec.gov/environment/WaterQuality/Stormwater/ApplicationsForms/

- or -

http://www.scdhec.gov/library/d-2617.pdf

Appendix A – SCDHEC Individual Lot Notice of Intent

The South Carolina Department of Health & Environmental Control's Notice of Intent for Sites Disturbing Less than 1-Acre (Not Part of a Larger Common Plan, Non-Coastal County) can be found:

http://www.scdhec.gov/environment/WaterQuality/Stormwater/ApplicationsForms/

- or -

http://www.scdhec.gov/library/d-2628.pdf

Appendix A – SCDHEC Transfer of Ownership

The South Carolina Department of Health & Environmental Control's Primary Permittee Transfer of Ownership Under South Carolina NPDES Construction Stormwater General Permit SCR10000 can be found:

http://www.scdhec.gov/environment/WaterQuality/Stormwater/ApplicationsForms/

- or -

http://www.scdhec.gov/Environment/docs/D_0434.pdf



COUNTY OF LEXINGTON, SOUTH CAROLINA

Public Works Stormwater Division

440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

LAND DISTURBANCE PERMIT TRANSFER OF OWNERSHIP APPLICATION

Refer to Section 2.6.1 of the Land Development Manual for further details.

A.	Name of Activity:
B.	Land Disturbance Permit Number:
C.	NPDES Permit Coverage Number: SCR10
D.	New Applicant Name:
	Address:
	City:, State: Zip:
	Address:
	Email Address (optional):
E.	Property Info: Check Box is same as above
	Address:
	Address:, South Carolina
	Zip:
	Tax Map Number(s):
F.	Original Applicant Name:
	Address:
	City:, State: Zip:
	Phone: Mobile: Fax: Fax:
	Eman Address (optional).
G.	Transfer Information: Transfer Date (MM/DD/YYYY)://
a.	Is the entire permit being transferred to a new Permit Holder? Yes No
b.	If yes to item G.a, were there bonds on this property? Yes No
c.	Is this a subdivision where only a lot or a group of lots are being transferred? Yes No
d.	If yes to Item G.b, list the lot, or group of lots being transferred:
H.	Other Information:

- a. If there are no modifications being made to the plans, include five (5) sets of plans (or six (6) sets of plans if in a municipality) with signed Designer and Applicant's certification statements.
- b. If this is a subdivision where a lot or group of lots is being transferred, include a plat sheet with the lot or group of lots that are being transferred clearly outlined.

Original Applicant's Certification

"I hereby relinquish the responsibility and ownership of the Land Disturbance Permit listed in Item B above. I realize that the land disturbance responsibility for the lots listed in Item G now belong to the new applicant.

Applicant's Printed Name

Applicant's Signature

Date

New Applicant's Certification

"I hereby certify that all land disturbance, construction, and/or development will be done pursuant to this plan and I am responsible for the land disturbance and related maintenance thereof. Lexington County authorities will be allowed to enter the project site for the purpose of on-site inspections. I realize that I am now responsible for all of the land disturbing activities that take place as listed in Item G and will follow the approved plans."

Applicant's Printed Name

Applicant's Signature

Date

Rev. 3/20/2015

Appendix A – SCDHEC Notice of Termination

The South Carolina Department of Health & Environmental Control's Notice of Termination (NOT) of Coverage Under an NPDES General Permit for Stormwater Discharges Associated with Construction Activity can be found:

http://www.scdhec.gov/environment/WaterQuality/Stormwater/ApplicationsForms/

- or -

http://www.scdhec.gov/library/d-2610.pdf

Appendix B – SCDHEC Construction General Permit

The South Carolina Department of Health & Environmental Control's NPDES General Permit for Stormwater Discharges from Construction Activities can be found:

http://www.scdhec.gov/Environment/WaterQuality/Stormwater/TechnicalDocuments/

- or -

http://www.scdhec.gov/Environment/docs/CGP-permit.pdf

Appendix C – SCDHEC BMP Manual

The South Carolina Department of Health & Environmental Control's Storm Water Management BMP Field Manual can be found:

http://www.scdhec.gov/Environment/WaterQuality/Stormwater/TechnicalDocuments/

- or -

http://www.scdhec.gov/Environment/docs/OCRM_DHEC_FIELD_MANUAL.pdf

Appendix D – Stormwater Design Material

- BMP Construction Details
- Option B Unified Sizing Criteria (USC) Design Spreadsheets
 - Option B USC Comprehensive Stormwater Design Summary
 - Bioretention Design Summary
 - Enhanced Swale Design Summary
 - Infiltration Trench Design Summary
- Option A and B Comprehensive Stormwater Design Summary Tables
- SWPPP Requirements
- No Discharge Pond Design Guidance
- Vegetation Specifications
- Commercial Designer Checklist
- Residential Designer Checklist
- Operation and Maintenance Plan/Agreement
- SCDHEC Current 303d List and TMDL Information
- Georgia Stormwater Management Manual First Edition

Appendix D – BMP Construction Details



COUNTY OF LEXINGTON, SOUTH CAROLINA

Public Works Stormwater Division

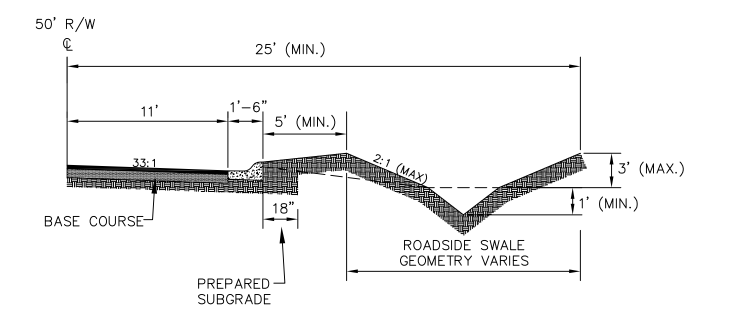
440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

LEXINGTON COUNTY STANDARD CONSTRUCTION DETAILS

- 1. Alternatives for RL or RC Streets Model
- 2. Beaver Dam Detail (or Engineer Approved Equal)
- 3. Bioretention Area (Sheet 1 of 3)
- 4. Bioretention Area (Sheet 2 of 3)
- 5. Bioretention Area (Sheet 3 of 3)
- 6. Block & Gravel Inlet Protection (Sheet 1 of 2)
- 7. Block & Gravel Inlet Protection (Sheet 2 of 2)
- 8. CB2 Model
- 9. CB Model
- 10. CB Front Model
- 11. CB Side Model
- 12. Commercial-Industrial Road Section with Ditch (66'RW)
- 13. Concrete Islands
- 14. Concrete Key Model
- 15. Curb Types
- 16. Diversion Swale
- 17. Divided Private Street (8' Lanes with Barrier Curb) Model
- 18. Divided Residential Street (18 Inch Rolled Curb and Barrier Curb) Model
- 19. Dry Extended Detention Pond (Sheet 1 of 2)
- 20. Dry Extended Detention Pond (Sheet 2 of 2)
- 21. Filter Fabric Inlet Protection
- 22. Gravel Construction Entrance, Exit
- 23. Infiltration Trench (Sheet 1 of 2)
- 24. Infiltration Trench (Sheet 2 of 2)
- 25. Inlet Protection
- 26. Junction Box
- 27. Length of Need and Placement of Guardrail
- 28. Level Spreader
- 29. Level Spreader Detail
- 30. Manhole Lid 2
- 31. Manhole Lid Model
- 32. Matting Detail Channel Installation Model
- 33. Matting Detail Channel Installation Model 2
- 34. Matting Orientation
- 35. Matting Orientation 2

- 36. Micropool Extended Detention Pond (Sheet 1 of 2)
- 37. Micropool Extended Detention Pond (Sheet 2 of 2)
- 38. Open Cut Repair for Light Commercial Industrial, and Residential
- 39. Open Cut Repair for Local Asphalt Pavement
- 40. Outlet Structure (Other Options) Model
- 41. Outlet Structure
- 42. Permanent Vegetation Notes and Schedule (Sheet 1 of 2)
- 43. Permanent Vegetation Notes and Schedule (Sheet 2 of 2)
- 44. Private Commercial Street Model
- 45. Private Residential Street Model
- 46. Residential Collector 18' Barrier Curb, 4' Sidewalk (50 RW)
- 47. Residential Collector and Light Commercial Industrial with 18'
- 48. Residential Collector Road Section with Barrier Curbing Model
- 49. Residential Local 18'Rolled Curb, 4' Sidewalk (50 RW)
- 50. Residential Local Cul-de-Sac (with and without island)
- 51. Residential Local Offset Cul-de-Sac (with or without island)
- 52. Residential Local Road Section Ditch 50' RW Model
- 53. Residential Local Road Section Valley Gutter Curbing Model
- 54. Residential Local 'T' Road Termination
- 55. Residential Local 'Y' Road Termination
- 56. Residential Local, Residential Collector Turnaround
- 57. Riprap Apron
- 58. Riprap Channel Plan and Section
- 59. Riprap Channel Plan and Section-Recover (no PDF file)
- 60. Riprap Headwall
- 61. Sand Filers- Typical Surface (Sheet 1 of 2)
- 62. Sand Filers- Typical Surface (Sheet 2 of 2)
- 63. Sand Filers- Typical Underground (Sheet 1 of 2)
- 64. Sand Filers- Typical Underground (Sheet 2 of 2)
- 65. Security Fence
- 66. Sediment Basin with Optional Skimmer Sheet 1 of 2
- 67. Sediment Basin Sheet 2 of 2 Model
- 68. Sediment Tube Inlet Protection
- 69. Single Family Residential Erosion Control Measures
- 70. SFR Details57. Sight Distance
- 71. Steel Beam Guardrail
- 72. Steel Beam Guardrail (Adjustable)
- 73. Steel Beam Guardrail (Standard)
- 74. Steel Beam Guardrail End Treatment Type B
- 75. Steel Beam Guardrail End Treatment Type T
- 76. Stilling Basin
- 77. Stone Check Dam
- 78. Straight Headwall (for 24 in. diameter pipe or less)
- 79. Swales Dry Enhanced (Sheet 1 of 2)
- 80. Swales Dry Enhanced (Sheet 2 of 2)
- 81. Swales Wet Enhanced (Sheet 1 of 2)

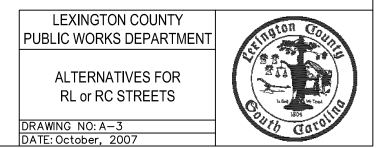
- 82. Swales Wet Enhanced (Sheet 2 of 2)
- 83. Temporary Catch Basin Sediment Trap
- 84. Temporary Silt Fence
- 85. Temporary Slope Drain
- 86. Temporary Vegetation Notes and Schedule (Sheet 1 of 2)
- 87. Temporary Vegetation Notes and Schedule (Sheet 2 of 2)
- 88. Trash Rack
- 89. Trash Rack 2
- 90. Tree Protection Detail
- 91. Trench Drain
- 92. Type 'A' Lot Grading (All Drainage to Road)
- 93. Type 'B' Lot Grading (All Drainage to Road and Alley)
- 94. Type 'C' Lot Grading (All Drainage to Alley)
- 95. Wet Extended Detention Pond (Sheet 1 of 2)
- 96. Wet Extended Detention Pond (Sheet 2 of 2)
- 97. Wet Detention Pond (Sheet 1 of 2)
- 98. Wet Detention Pond (Sheet 2 of 2)
- 99. Wetlands Extended Detention Shallow Wetland (Sheet 1 of 2)
- 100. Wetlands Extended Detention Shallow Wetland (Sheet 2 of 2)
- 101. Wetlands Pocket Wetland (Sheet 1 of 2)
- 102. Wetlands Pocket Wetland (Sheet 2 of 2)
- 103. Wetlands Pond/Wetland System (Sheet 1 of 2)
- 104. Wetlands Pond/Wetland System (Sheet 2 of 2)
- 105. Wetlands Shallow Wetland (Sheet 1 of 2)
- 106. Wetlands Shallow Wetland (Sheet 2 of 2)
- 107. Wingwall Headwall (For 30 inch Diam Pipe or Larger)
- 108. Yard Inlet Model
- 109. YI Model

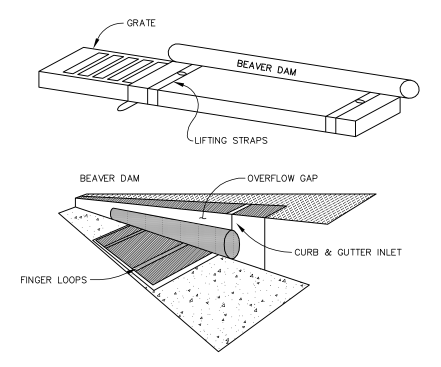


1. COMPACTION OF PREPARED SUBGRADE TO EXTEND 18" FROM B.O.C. 2. A MINIMUM OF 95% COMPACTION REQUIRED WITHIN R.O.W.

NOTES:

- 1. USE CURB CUTS TO DRAIN ROADWAY. SPACING BASED ON MAX SPREAD.
- 2. UNDERDRAIN SYSTEM TO BE USED AS NECESSARY/DESIGNED.



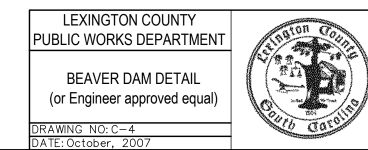


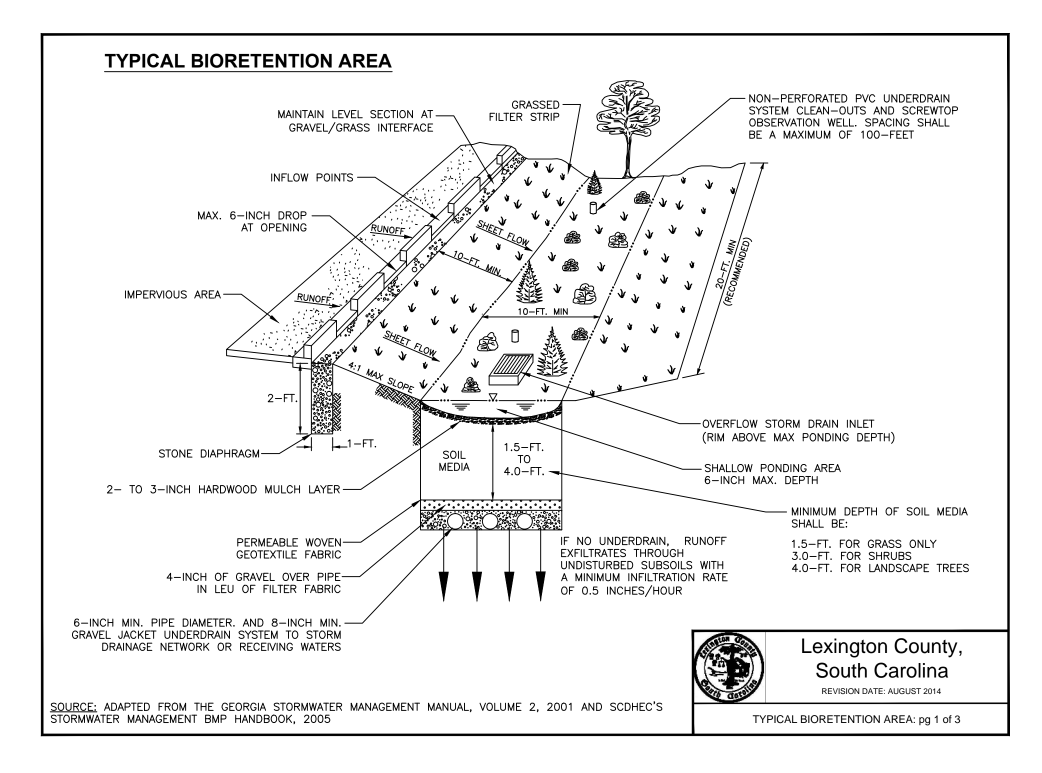
MAINTENANCE : WITH A STIFF BRISTLE BROOM SWEEP SILT & OTHER DEBRIS OFF SURFACE AFTER EACH EVENT.

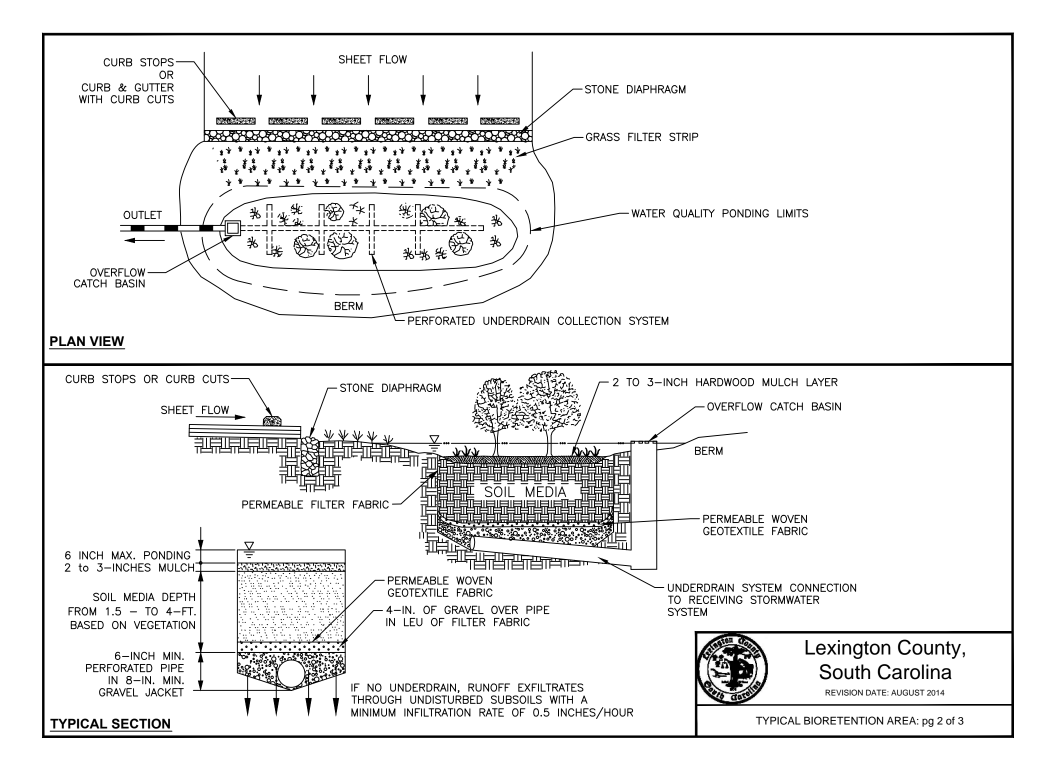
INSTALLATION : STAND GRATE ON END. SLIDE THE BEAVER DAM BAG ON W/DAM ON TOP OF THE GRATE. PULL ALL EXCESS DOWN. LAY UNIT ON ITS SIDE. CAREFULLY TUCK FLAP IN. PRESS VELCRO STRIPS TOGETHER. INSTALL THE UNIT MAKING SURE FRONT EDGE OF GRATE IS INSERTED IN FRAME FIRST THEN LOWER BACK INTO PLACE. PRESS VELCRO DOTS TOGETHER WHICH ARE LOCATED UNDER LIFTING STRAPS. THIS INSURES STRAPS REMAIN FLUSH WITH GUTTER.

MANUFACTURER:

DANDY PRODUCTS, INC. 2011-R HARRISBURG PIKE GROVE CITY, OH 43123 (800) 591-2284







TYPICAL BIORETENTION AREA

THE MINIMUM WIDTH OF THE BIORETENTION AREA SHALL BE TEN (10)-FEET AND THE REQUIRED MINIMUM LENGTH SHALL BE TWENTY (20)-FEET.

THE SOIL MEDIA SHOULD BE SANDY LOAM, LOAMY SAND, OR LOAM TEXTURE WITH A CLAY CONTENT RANGING FROM 10 TO 25%. THE MINIMUM DEPTH OF THE PLANTING MIX SHALL BE BASED ON THE FOLLOWING:

- INFILTRATION RATE OF 0.5 INCHES/HOUR MINIMUM
- PH OF 5.5 TO 6.5
- MAXIMUM OF 500PPM SOLUBLE SALTS
- 1.5-FEET FOR GRASS ONLY BIORETENTION AREAS,
- 3.0-FEET FOR BIORETENTION AREAS THAT UTILIZE SHRUBS, AND
- 4.0-FEET FOR BIORETENTION AREAS THAT UTILIZE TREES.

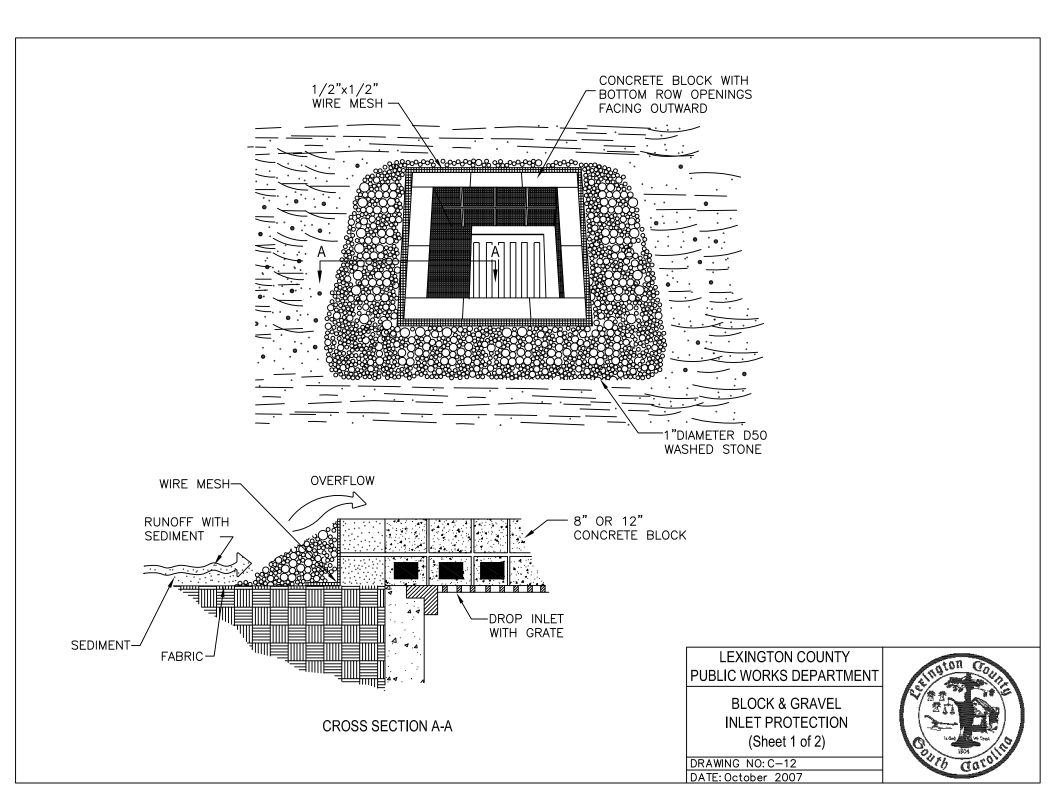
IF AN UNDERDRAIN IS NOT USED, THE RECEIVING SOIL MUST HAVE A MINIMUM INFILTRATION RATE OF 0.5 INCHES/HOUR.

OBSERVATION WELLS A MAXIMUM OF 100-FT APART SHALL BE INSTALLED IN EVERY INFILTRATION TRENCH AND SHALL BE MADE OF 4- TO 6-INCH PVC PIPE. THE WELL SHALL EXTEND TO THE BOTTOM OF THE TRENCH. THE OBSERVATION WELL SHALL BE INSTALLED ALONG THE CENTERLINE OF THE BIORETENTION AREA, AND BE FLUSH WITH THE GROUND ELEVATION OF THE TRENCH. THE TOP OF THE WELL SHALL BE CAPPED AND LOCKED TO DISCOURAGE VANDALISM AND TAMPERING.



Lexington County, South Carolina

TYPICAL BIORETENTION AREA: pg 3 of 3



BLOCK AND GRAVEL DROP INLET PROTECTION

Installation:

Block and gravel filters can be used where heavy flows and higher velocities are expected and where an overflow capacity is necessary to prevent excessive ponding around the structure.

Gravel shall consist of 1-inch D50 Washed Stone and should extend to height equal to the elevation of the top of the blocks.

Place the bottom row of the concrete blocks lengthwise on their side so that the open end faces outward, not upward.

The height of the barrier can be varied, depending upon design needs by stacking a combination of blocks that are 8- and 12-inches wide.

Wire mesh should be placed over the outside vertical face of the concrete blocks to prevent stones from being washed through the holes in the blocks. Hardware cloth or comparable wire mesh with $\frac{1}{2}$ -inch x $\frac{1}{2}$ -inch openings should be used.

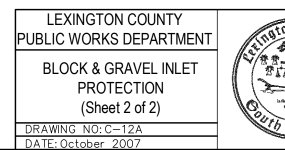
Inspection and Maintenance:

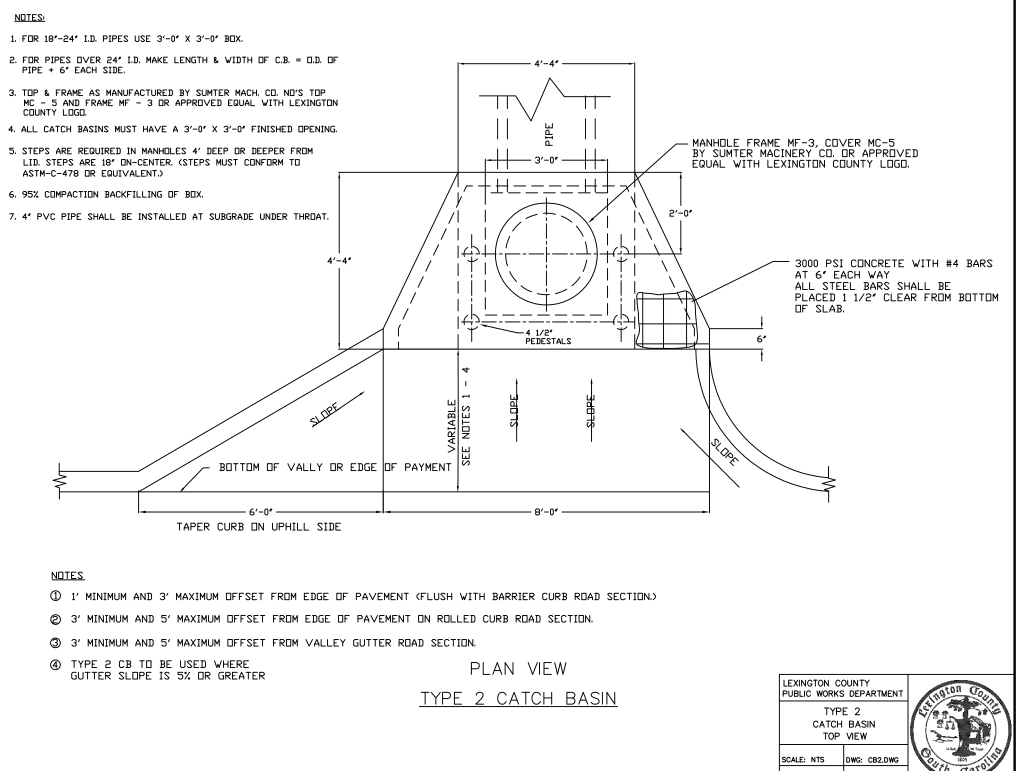
Inspections should be made every seven (7) calendar days or every 14 days and within 24-hours after each rainfall event that produces $\frac{1}{2}$ -inches or more of precipitation. Any needed repairs should be handled immediately.

Sediment should be removed when it reaches approximately 1/3 the height of the blocks. If a sump is used, sediment should be removed when it fills approximately 1/3 the depth of the hole.

If the stone filter becomes clogged with sediment, the stones must be pulled away from the inlet and cleaned or replaced. Since cleaning of gravel at a construction site may be difficult, an alternative approach would be to use the clogged stone as fill and put fresh stone around the inlet.

Storm drain inlet protection structures should be removed only after the disturbed areas are permanently stabilized. Remove all construction material and sediment, and dispose of them properly. Grade the disturbed area to the elevation of the drop inlet structure crest. Stabilize all bare areas immediately.





DATE: 8/29/08 L.R. NONE

CATCH BASIN

PLAN VIEW

LEXINGTON COUNTY PUBLIC WORKS DEPARTMENT

> CATCH BASIN TOP VIEW

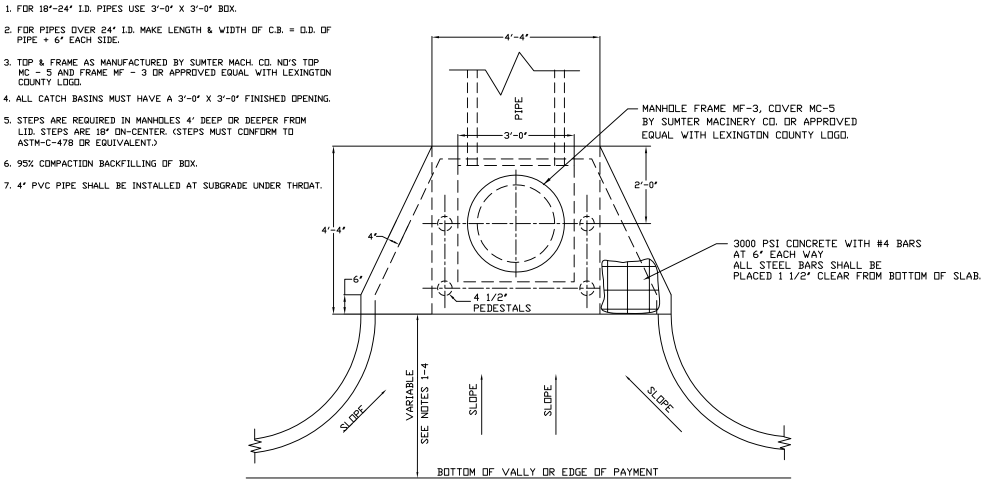
DATE: 8/29/08 L.R. NONE

DWG: CB.DWG

SCALE: NTS



- 3 3' MINIMUM AND 5' MAXIMUM DFFSET FROM VALLEY GUTTER ROAD SECTION.
- ② 3' MINIMUM AND 5' MAXIMUM OFFSET FROM EDGE OF PAVEMENT ON ROLLED CURB ROAD SECTION.
- ① 1' MINIMUM AND 3' MAXIMUM DFFSET FROM EDGE DF PAVEMENT (FLUSH WITH BARRIER CURB ROAD SECTION.)
- NOTES



NOTES:

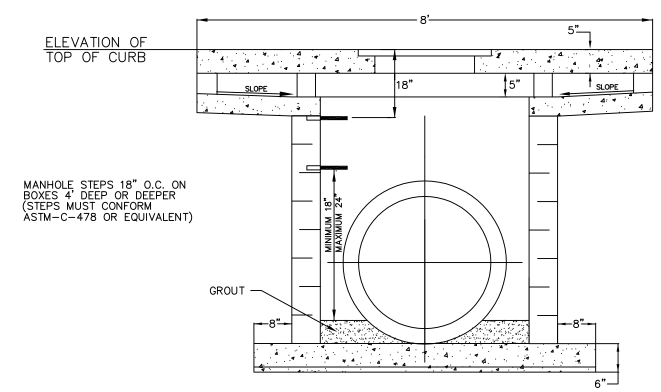
PIPE + 6" EACH SIDE.

ASTM-C-478 DR EQUIVALENT.)

6. 95% COMPACTION BACKFILLING OF BOX.

COUNTY LOGO.

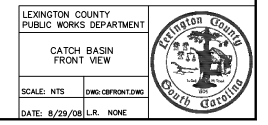
1. FOR 18"-24" I.D. PIPES USE 3'-0" X 3'-0" BOX.

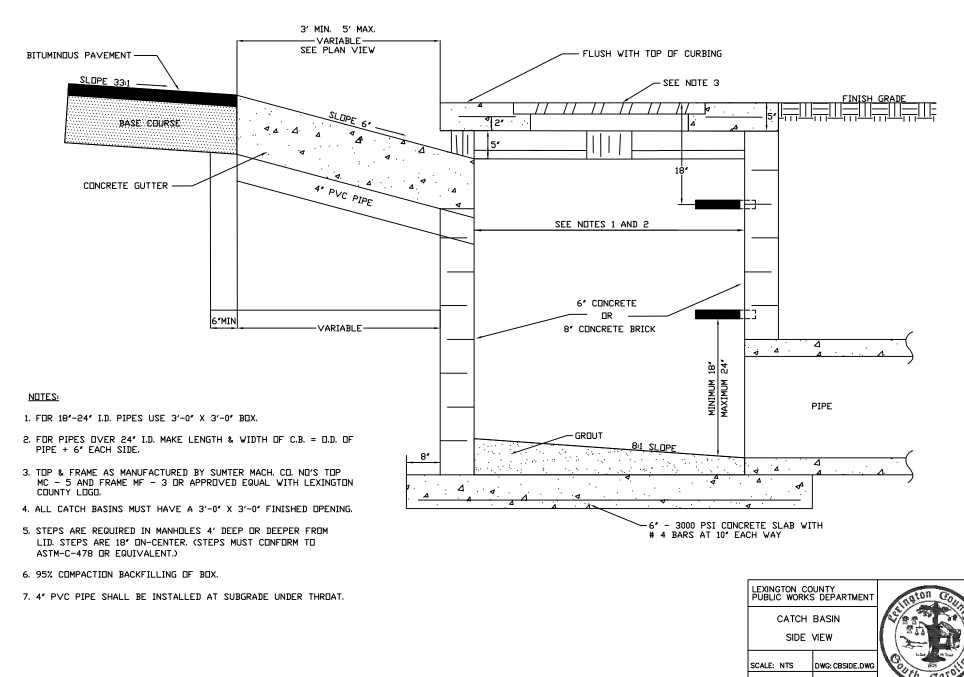


<u>NDTES:</u>

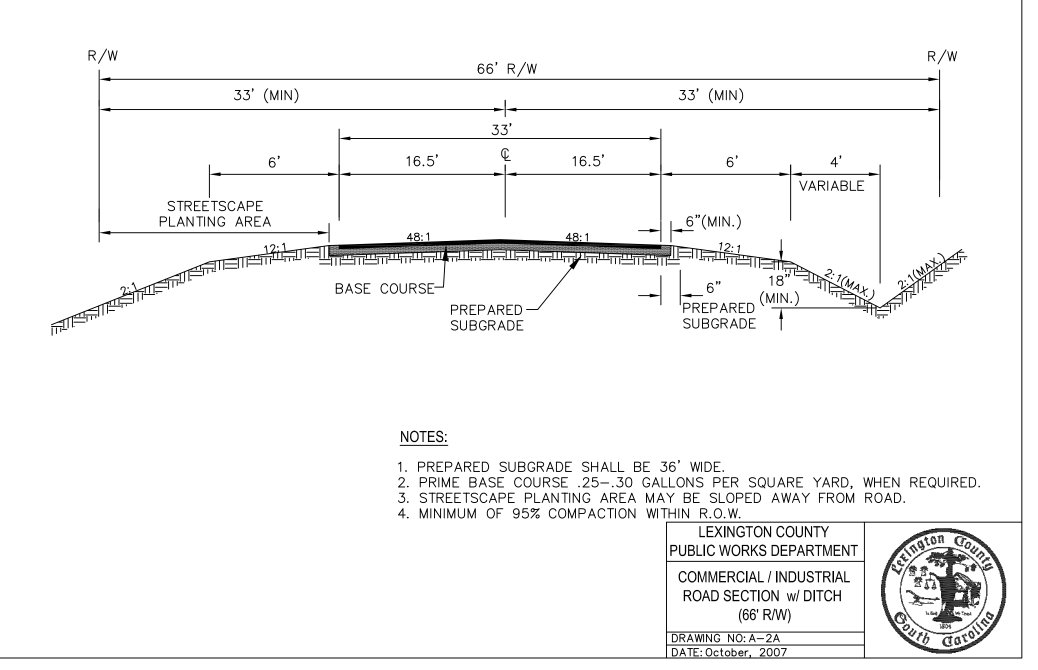
1. FOR 18'-24' I.D. PIPES USE 3'-0' X 3'-0' BOX.

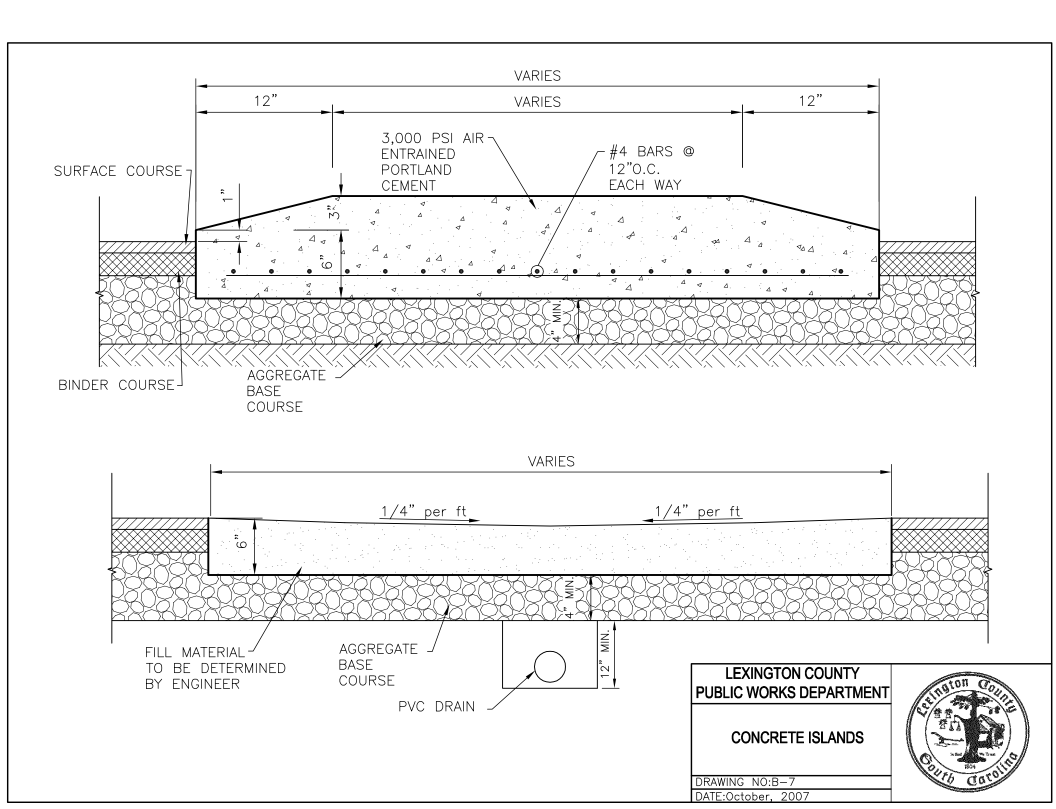
- 2. FOR PIPES OVER 24" I.D. MAKE LENGTH & WIDTH OF C.B. = O.D. OF PIPE + 6" EACH SIDE.
- 3. TOP & FRAME AS MANUFACTURED BY SUMTER MACH. CO. NO'S TOP MC - 5 AND FRAME MF - 3 OR APPROVED EQUAL WITH LEXINGTON COUNTY LOGO.
- 4. ALL CATCH BASINS MUST HAVE A 3'-0" X 3'-0" FINISHED OPENING.
- STEPS ARE REQUIRED IN MANHOLES 4' DEEP OR DEEPER FROM LID. STEPS ARE 18' ON-CENTER. (STEPS MUST CONFORM TO ASTM-C-478 OR EQUIVALENT.)
- 6. 95% COMPACTION BACKFILLING OF BOX.
- 7. 4" PVC PIPE SHALL BE INSTALLED AT SUBGRADE UNDER THRUAT.

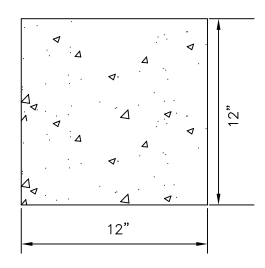




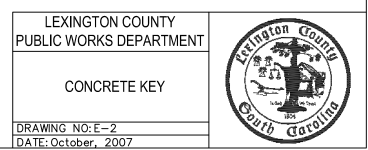
DATE: 8/29/08 L.R. NONE

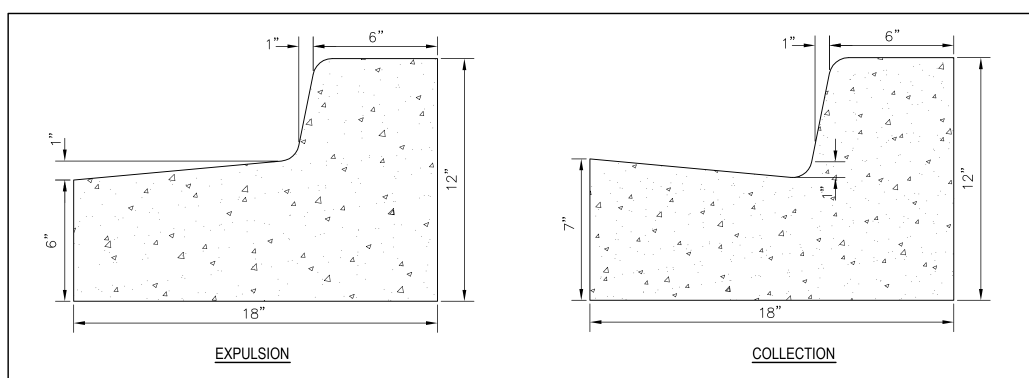


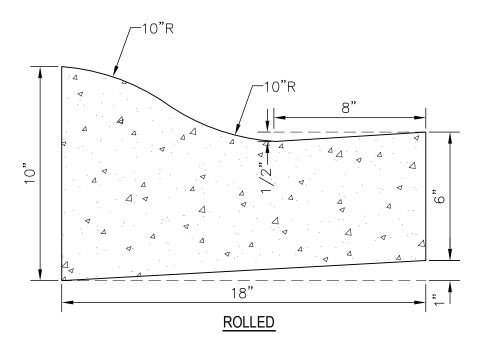




KEY SHOULD EXTEND FROM B.O.C. TO B.O.C. ACROSS ROADWAY.

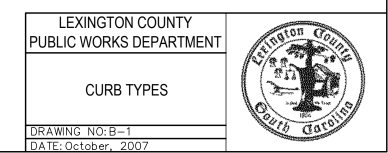


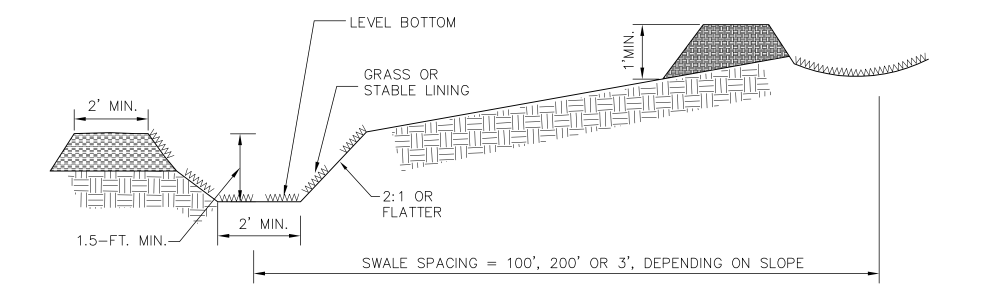




NOTES:

1. CONCRETE STRENGTH SHALL BE 3000 PSI. 2. CONSTRUCTION JOINTS SHALL BE SPACED EVERY 8 TO 10 FEET.





DIVERSION SWALE

INSTALLATION

THE BOTTOM WIDTH SHOULD BE A MINIMUM OF 2', AND THE BOTTOM SHOULD BE LEVEL.

THE DEPTH SHOULD BE A MINIMUM OF 1.5' AND THE SIDE SLOPES SHOULD BE 2H:1V OR FLATTER.

THE MAXIMUM GRADE SHALL BE 5%, WITH POSITIVE DRAINAGE TO A SUITABLE OUTLET.

SLOPES SHALL BE STABILIZED IMMEDIATELY USING VEGETATION, SOD, AND EROSION CONTROL BLANKETS OR TURF REINFORCEMENT MATS TO PREVENT EROSION.

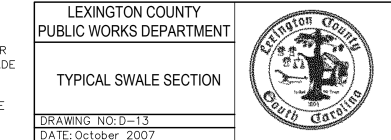
THE UPSLOPE SIDE OF THE SWALE SHOULD PROVIDE POSITIVE DRAINAGE SO NO EROSION OCCURS AT THE OUTLET. PROVIDE ENERGY DISSIPATION MEASURES AS NECESSARY.

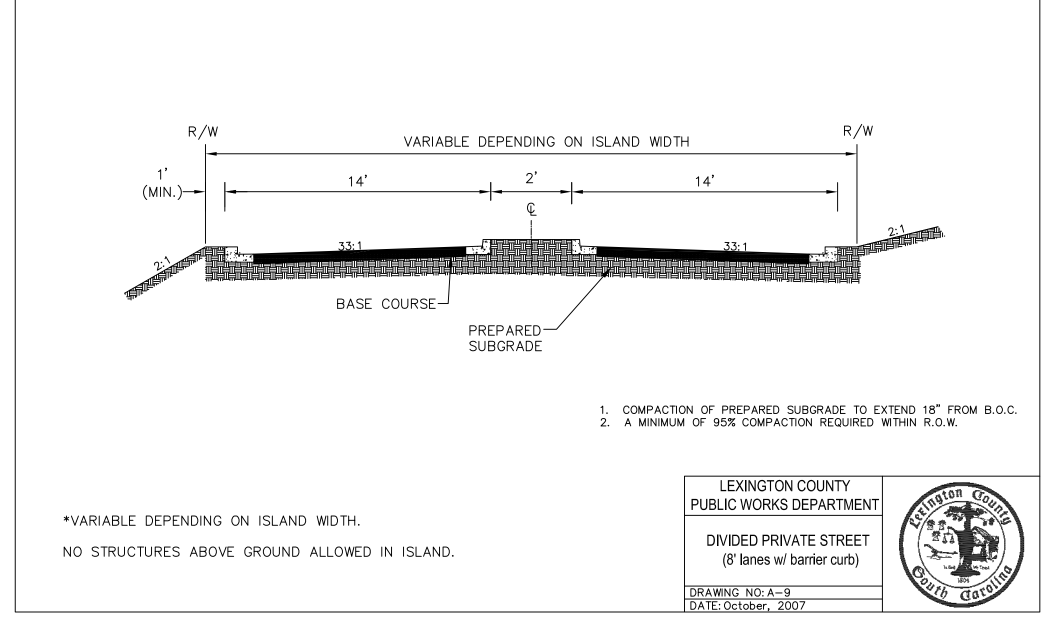
SEDIMENT-LADEN RUNOFF SHALL BE DIRECTED TO A SEDIMENT TRAPPING FACILITY.

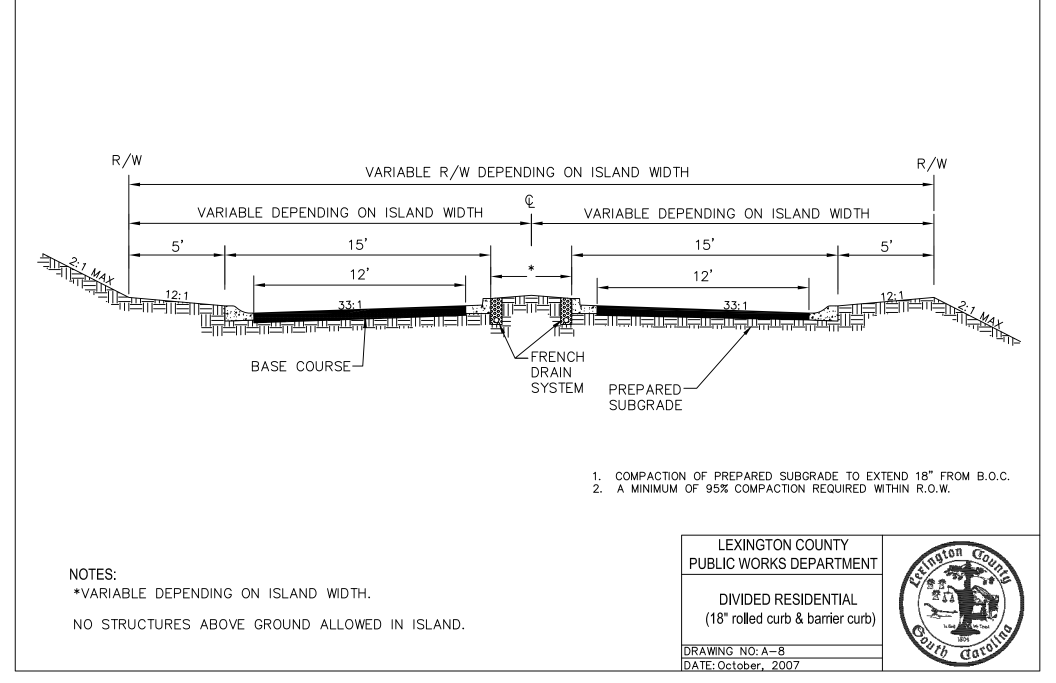
INSPECTION AND MAINTENANCE:

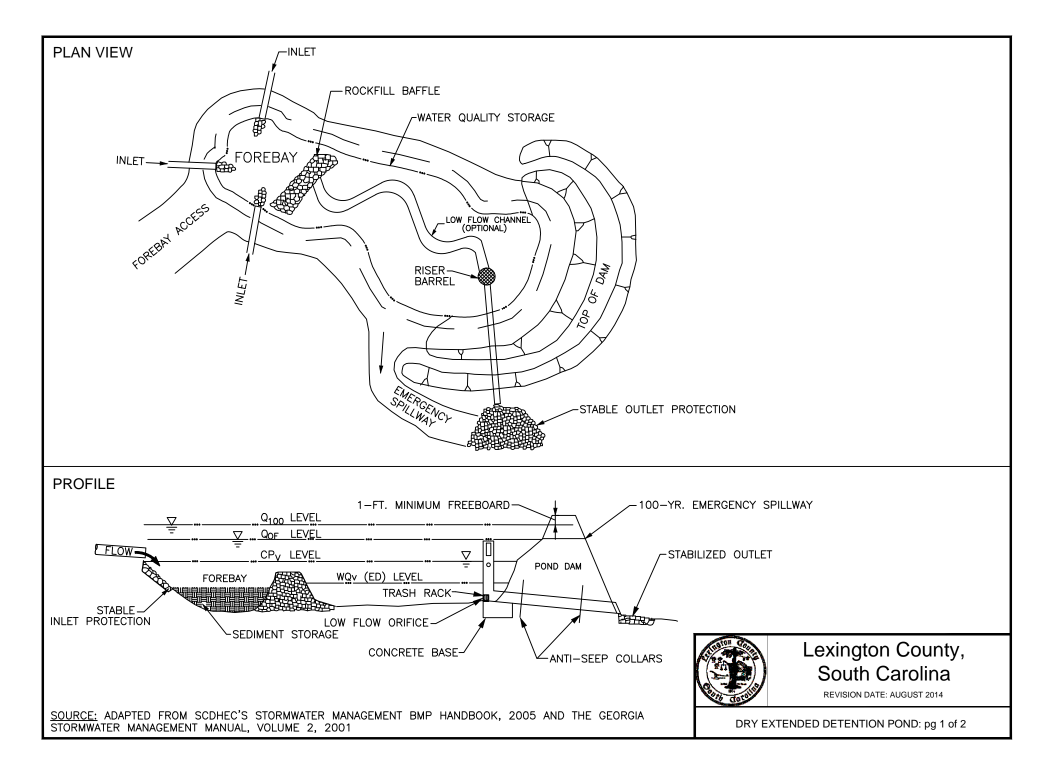
SWALES SHOULD BE INSPECTED, EVERY SEVEN (7) CALENDAR DAYS AND WITHIN 24-HOURS AFTER EACH RAINFALL EVENT THAT PRODUCES 1/2-INCHES OR MORE OF PRECIPITATION AND REPAIRS MADE AS NECESSARY.

DAMAGE CAUSED BY CONSTRUCTION TRAFFIC OR OTHER ACTIVITY MUST BE REPAIRED BEFORE THE END OF EACH WORKING DAY.









DRY EXTENDED DETENTION PONDS

DRY POND INSIDE SLOPES SHOULD NOT BE MORE THAN 3:1

THE POND FLOOR SHOULD HAVE A MINIMUM SLOPE OF 2% TOWARD THE OUTLET OR UNDERDRAIN SYSTEM. ADEQUATE MAINTENANCE ACCESS MUST BE PROVIDED FOR ALL DRY DETENTION AND DRY ED PONDS.

LOW FLOW CHANNEL

A LOW FLOW CHANNEL SHOULD BE PROVIDED TO PREVENT STANDING WATER CONDITIONS. THIS CHANNEL SHOULD BE PROTECTED TO PREVENT SCOURING. THE REMAINDER OF THE POND SHOULD DRAIN TOWARD THIS CHANNEL. WHERE RECREATIONAL USES ARE DESIRED, THE LOW-FLOW CHANNEL SHOULD BE PLACED TO ONE SIDE INSTEAD IN THE MIDDLE OF THE POND.

<u>OUTFALL</u>

FOR A DRY DETENTION POND, THE OUTLET STRUCTURE IS SIZED FOR WATER QUANTITY CONTROL (BASED UPON HYDROLOGIC ROUTING CALCULATIONS) AND CAN CONSIST OF A WEIR, ORIFICE, OUTLET PIPE, COMBINATION OUTLET, OR OTHER ACCEPTABLE CONTROL STRUCTURE.

A LOW FLOW ORIFICE CAPABLE OF RELEASING THE WATER QUALITY VOLUME OVER 24 HOURS MUST BE PROVIDED. THE WATER QUALITY ORIFICE SHOULD HAVE A MINIMUM DIAMETER OF 2-INCHES AND SHOULD BE ADEQUATELY PROTECTED FROM CLOGGING BY AN ACCEPTABLE EXTERNAL TRASH RACK.

THE OUTFALL OF DRY PONDS SHOULD ALWAYS BE STABILIZED TO PREVENT SCOUR AND EROSION. IF THE POND DISCHARGES TO A CHANNEL WITH DRY WEATHER FLOW, CARE SHOULD BE TAKEN TO MINIMIZE TREE CLEARING ALONG THE DOWNSTREAM CHANNEL, AND TO REESTABLISH A FORESTED RIPARIAN ZONE IN THE SHORTEST POSSIBLE DISTANCE.

EMERGENCY SPILLWAY

AN EMERGENCY SPILLWAY MUST BE INCLUDED TO PASS THE 100-YEAR STORM EVENT. THE SPILLWAY PREVENTS POND WATER LEVELS FROM OVERTOPPING THE EMBANKMENT AND CAUSING STRUCTURAL DAMAGE. THE SPILLWAY MUST BE DESIGNED AND INSTALLED TO PROTECT AGAINST EROSION PROBLEMS.

ANTI-SEEP COLLAR

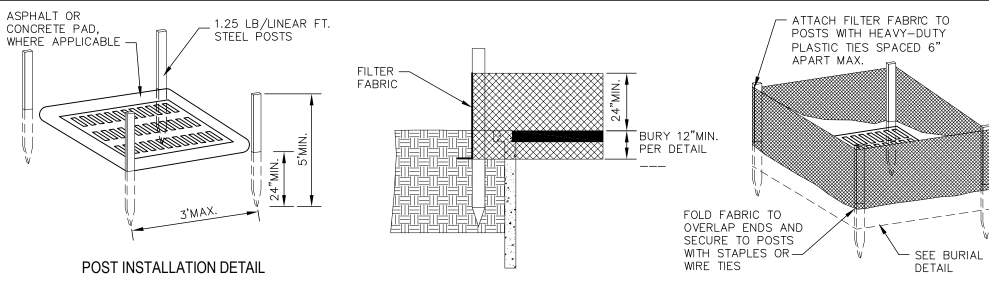
SEEPAGE CONTROL OR ANTI-SEEP COLLARS SHOULD BE PROVIDED FOR ALL OUTLET PIPES.



Lexington County, South Carolina

REVISION DATE: AUGUST 2014

DRY EXTENDED DETENTION POND: pg 2 of 2



1. FILTER FABRIC IS USED FOR INLET PROTECTION WHEN STORM WATER FLOWS ARE RELATIVELY SMALL (1.0 CFS OR LESS) WITH LOW VELOCITIES, AND WHERE THE INLET DRAINS AREA HAS GRADES NO GREATER THAN 5% AND THE IMMEDIATE DRAINAGE AREA AROUND THE INLET (5 FOOT RADIUS) HAS GRADES LESS THAN 1%. AREAS RECIEVING CONCENTRATED FLOW ARE NOT ACCEPTABLE. THIS PRACTICE CANNOT BE USED WHERE DITCHES ARE PAVED. A TRENCH SHALL BE EXCAVATED 6 INCHES WIDE AND 6 INCHES DEEP AROUND THE OUTER PERIMETER OF THE STAKES UNLESS FABRIC IS PNEUMATICALLY INSTALLED.

2. FILTER FABRIC SHALL CONFORM TO SOUTH CAROLINA STANDARD SPECIFICATIONS (LATEST EDITION). FILTER FABRIC SHALL EXTEND A MINIMUM OF 12 INCHES INTO THE TRENCH. THE TRENCH SHALL BE BACKFILLED WITH SOIL OR CRUSHED STONE AND COMPACTED OVER THE FILTER FABRIC UNLESS FABRIC IS PNEUMATICALLY INSTALLED.

3. USE STEEL POSTS WITH A MINIMUM POST LENGTH OF 5 FEET CONSISTING OF STANDARD "T" SECTIONS WITH A WEIGHT OF 1.25 POUNDS PER FOOT (+ 8%). THE HEIGHT OF THE FILTER BARRIER ABOVE GROUND SHALL BE A MINIMUM OF 24 INCHES. POSTS SHALL BE SPACED AROUND THE PERIMETER OF THE INLET A MAXIMUM OF 3 FEET APART AND DRIVEN INTO THE GROUND A MINIMUM OF 24 INCHES. ATTACH FABRIC TO POSTS USING ONLY HEAVY DUTY PLASTIC TIES.

4. FILTER FABRIC SHOULD BE IN A CONTINUOUS ROLL AND CUT TO THE LENGTH OF THE PROTECTED AREA TO AVOID THE USE OF JOINTS. WHEN JOINTS ARE NECESSARY, FILTER FABRIC SHOULD BE WRAPPED TOGETHER ONLY AT A SUPPORT POST WITH BOTH ENDS SECURELY FASTENED TO THE POST WITH A MINIMUM 6 INCH OVERLAP.

5. STEEL POSTS SHALL HAVE A METAL PLATE SECURELY ATTACHED SUCH THAT WHEN THE POST IS DRIVEN TO THE PROPER DEPTH, THE PLATE WILL BE BELOW GROUND LEVEL FOR ADDITIONAL STABILITY.

INSPECTION AND MAINTENANCE:

INSTALLATION:

1. INSPECTIONS SHOULD BE MADE EVERY SEVEN (7) CALENDAR DAYS AND WITHIN 24 HOURS OF RECEIVING $\frac{1}{2}$ or more of rainfall. Any needed repairs should be handled immediately.

2. IF THE FABRIC BECOMES CLOGGED, IT SHOULD BE REPLACED.

3. SEDIMENT SHOULD BE REMOVED WHEN IT REACHES APPROXIMATELY 1/3 THE HEIGHT OF THE FILTER FABRIC. IF A SUMP IS USED, SEDIMENT SHOULD BE REMOVED WHEN IT FILLS APPROXIMATELY 1/3 THE DEPTH OF THE HOLE. MAINTAIN THE POOL AREA, ALWAYS PROVIDING ADEQUATE SEDIMENT STORAGE VOLUME FOR THE NEXT STORM. TAKE CARE NOT TO DAMAGE OR UNDERCUT FABRIC WHEN REMOVING SEDIMENT. SEDIMENT REMOVAL WILL BE PAID FOR AS SILT BASINS.

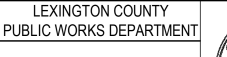
4. STORM DRAIN INLET PROTECTION STRUCTURES SHOULD BE REMOVED ONLY AFTER THE DISTURBED AREAS ARE PERMANENTLY STABILIZED. REMOVE ALL CONSTRUCTION MATERIAL AND SEDIMENT, AND DISPOSE OF THEM PROPERLY. GRADE THE DISTURBED AREA TO THE ELEVATION OF THE INLET STRUCTURE CREST. USE APPROPRIATE PERMANENT STABILIZATION METHODS TO STABILIZE BARE AREAS AROUND THE INLET.

5. THE PAY ITEMS SHALL BE:

INLET STRUCTURE FILTER TYPE A_____LF

FILTER FABRIC BURIAL DETAIL

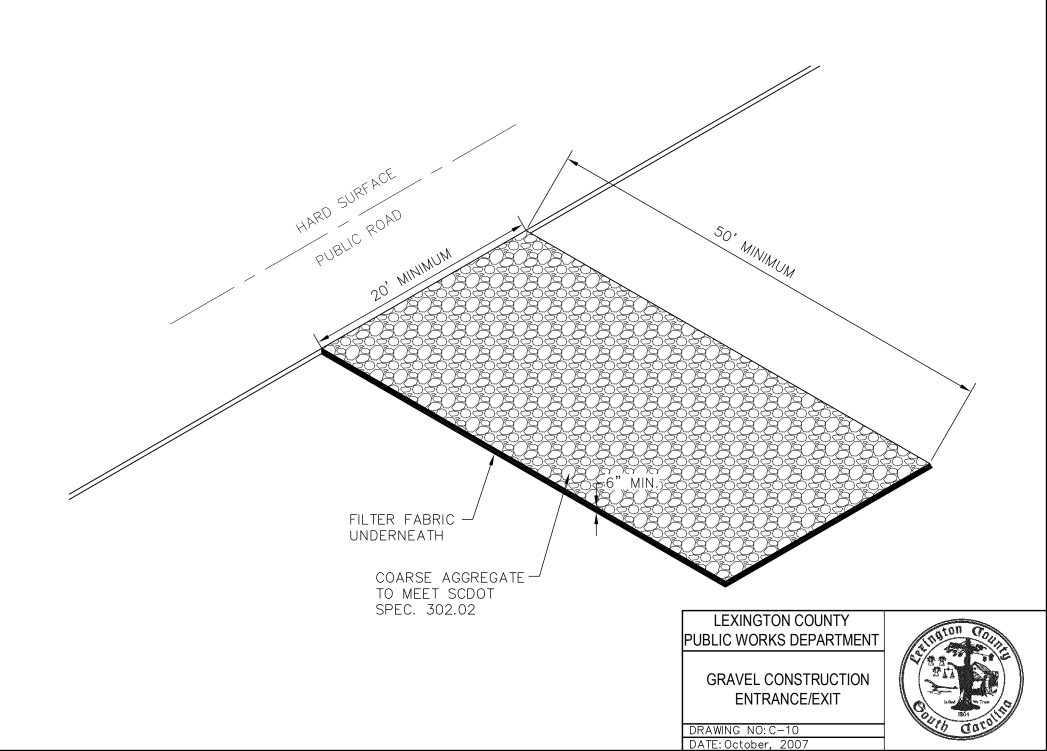
FILTER FABRIC INSTALLATION DETAIL

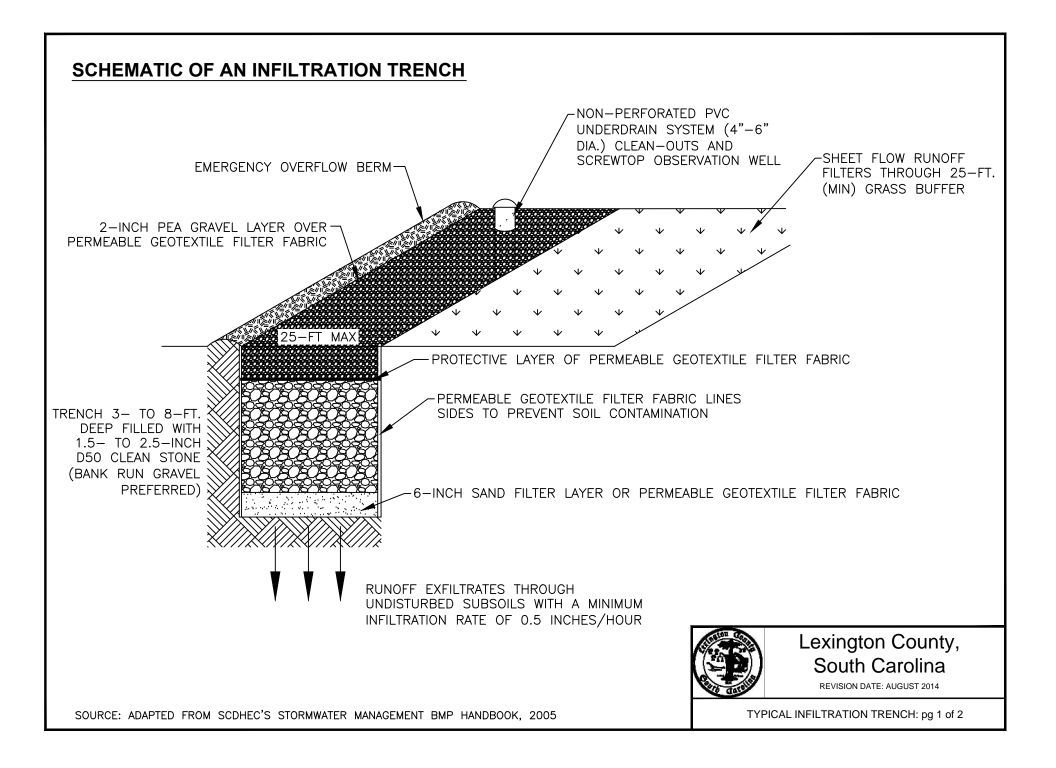


FILTER FABRIC



DRAWING NO:C-1 DATE:October, 2007





INFILTRATION TRENCH

A 6-INCH SAND FILTER SHALL BE LOCATED ON THE BOTTOM OF THE TRENCH.

THE STONE FILL MEDIA SHALL CONSIST OF 1.5- TO 2.5- INCH D50 CLEAN STONE (BANK-RUN GRAVEL PREFERRED) WITH 6-INCHES OF PEA GRAVEL (VOID SPACE 40%) LOCATED ON TOP SEPARATED BY A PERMEABLE FILTER FABRIC. (THIS FILTER FABRIC SHOULD BE EASILY SEPARATED FROM THE GEOTEXTILES THAT PROTECT THE SIDES OF THE EXCAVATED TRENCH)

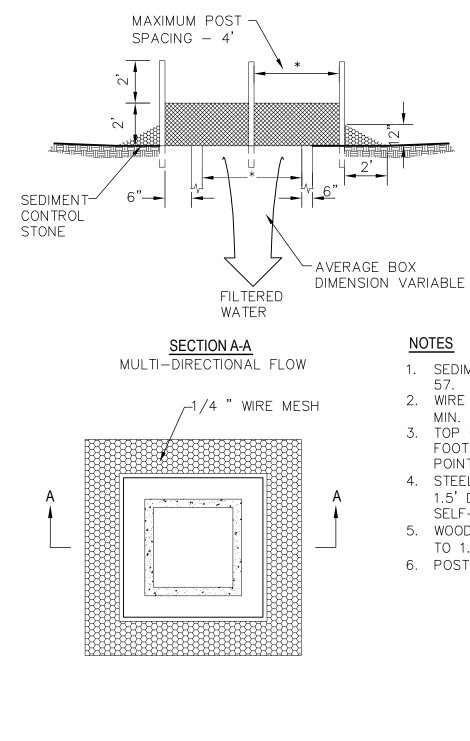
OBSERVATION WELLS A MAXIMUM OF 100-FT APART SHALL BE INSTALLED IN EVERY INFILTRATION TRENCH AND SHALL BE MADE OF 4- TO 6-INCH PVC PIPE. THE WELL SHALL EXTEND TO THE BOTTOM OF THE TRENCH. THE OBSERVATION WELL SHALL BE INSTALLED ALONG THE CENTERLINE OF THE TRENCH, AND BE FLUSH WITH THE GROUND ELEVATION OF THE TRENCH. THE TOP OF THE WELL SHALL BE CAPPED AND LOCKED TO DISCOURAGE VANDALISM AND TAMPERING.



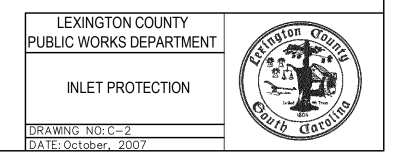
Lexington County, South Carolina

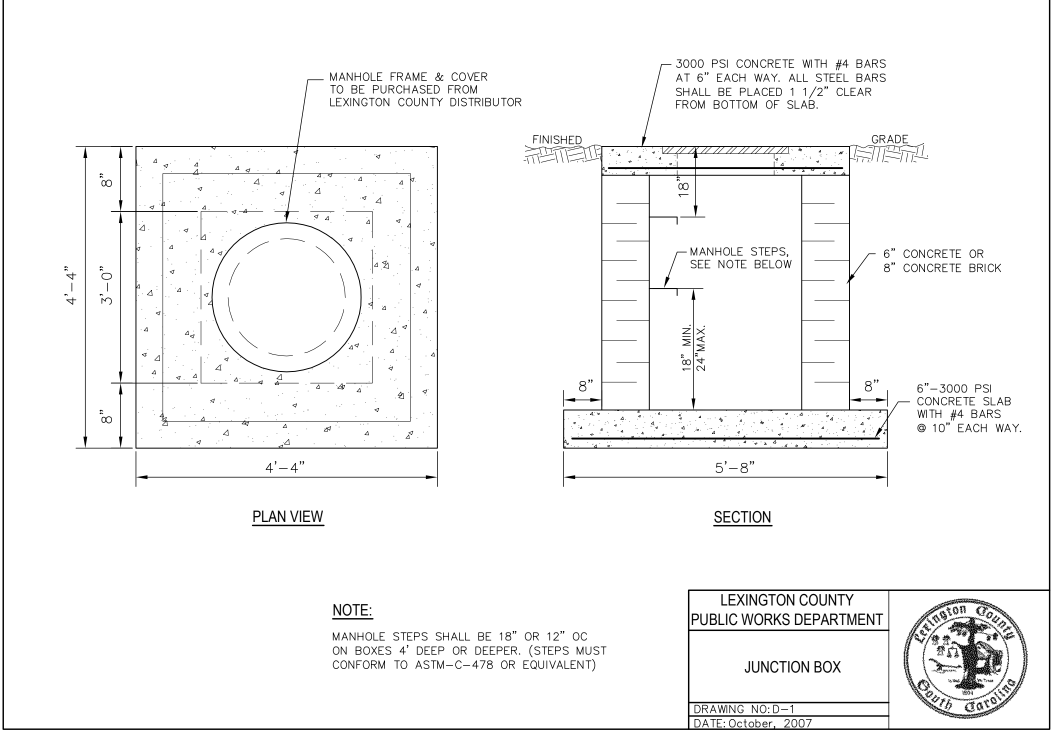
REVISION DATE: AUGUST 2014

TYPICAL INFILTRATION TRENCH: pg 2 of 2



- 1. SEDIMENT CONTROL STONE SHALL BE NO. 5 OR NO. 57.
- 2. WIRE MESH SHALL BE HARDWARE CLOTH 23 GAUGE MIN. AND SHALL HAVE 1/4" MESH OPENINGS.
- 3. TOP OF WIRE MESH SHALL BE A MINIMUM OF ONE FOOT BELOW THE SHOULDER OR ANY DIVERSION POINT.
- 4. STEEL POST SHALL BE 5'. IN HEIGHT, BE INSTALLED 1.5' DEEP MINIMUM, AND BE OF THE SELF-FASTENER ANGLE STEEL TYPE.
- 5. WOOD POST SHALL BE 6' IN HEIGHT, BE INSTALLED TO 1.5' DEEP MINIMUM, AND BE 3" IN DIAMETER.
- 6. POST SPACING SHALL BE A MAXIMUM OF 4'.





	RUNOUT LENGTHS L _r				
DESIGN	TRAFFIC VOLUME (ADT)				
(mph)	OVER 6000	2000-6000	800-2000	UNDER 800	
70	475	445	395	360	
65	450	425	370	345	
60	425	400	345	330	
55	360	345	315	280	
50	330	300	260	245	
45	260	245	215	200	
40	230	200	180	165	
35	200	185	165	150	
30	165	165	150	130	

*SUGGESTED SHY LINE OFFSET VALUES DESIGN SHY LINE OFFSET SPEED (mph) (feet) 80 12.1 75 10.5 70 9.2 7.9 60 7.2 55 50 6.6 45 5.6 4.6 40 30 3.6

⊗INTERPOLATE AS NECESSARY

LATERAL CLEARANCE

FROM BACK OF POSTS 36" OR GREATER

24" TO 35"

LESS THAN 24"

NOTES:

LOCATION OF GUARDRAIL AT OBSTACLES

TYPE OF PROTECTION

STEEL BEAM GUARDRAIL

THRIE BEAM GUARDRAIL CONCRETE BARRIER OR SPECIAL DESIGN GUARDRAIL

SHY LINE OFFSET VALUES ARE MEASURED FROM EDGE OF TRAVELWAY TO THE FACE OF OBJECT (GUARDRAIL, BRIDGE PARAPET, ETC.). THIS IS THE DISTANCE THAT A DRIVER WILL NOT TEND TO SHY FROM AN OBJECT.

2. CLEAR ZONE IS THE AREA FROM THE EDGE OF TRAVELWAY TO AN OBJECT THAT IS NOT PROTECTED. THIS IS ALSO THE RECOVERY AREA FOR ERRANT VEHICLES. WHEN THE CLEAR ZONE CAN BE OBTAINED BETWEEN THE EDGE OF TRAVELWAY AND OBSTACLES, NO GUARDRAIL IS REQUIRED.

3. RUNOUT LENGTH IS THE DISTANCE FROM WHERE A VEHICLE LEAVES THE PAVEMENT TO THE BACK OF AN OBJECT THAT MAY BE HIT BY SAD VEHICLE. THIS LINE SHOULD GO THROUGH THE THIRD POST OF END TREATMENT AND VEHICLE. ALL SLOPES BEFORE THIS LINE SHOULD BE TRAVERSABLE.

4. TO CALCULATE LENGTH OF GUARDRAIL, FIND APPROPRIATE RUNOUT LENGTH 4. TO CALCULATE LENGTH OF GUARDRAL, FIND APPROPRIATE RUNDUT LENGTH FROM TABLE. PLOT THIS LENGTH FROM BACK OF OBSTACLE TO TRAVELWAY EDGE. PLOT GUARDRAL AT PROPER SHY LINE DISTANCE. THE RUNDUT LENGTH LINE SHOULD GO THROUGH THE THIRD POST OF THE END TREATMENT. SHOW GUARDRALL TO COVER OBSTACLE, MEASURE THIS LENGTH, DIVISIBLE BY 128 FEET. ALWAYS ROUND UP THEN SUBTRACT 378 FEET FROM THE AUGURT FOR THE END TREATMENT. REMAINDER WILL BE LENGTH OF GUARDRAL MENUTY FOR THE END TREATMENT. REMAINDER WILL BE LENGTH OF GUARDRAL NEEDED TO PROTECT OBSTACLE.

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[®] Maximum flare rate table					
DESIGN SPEED MPH	FLARE RA SHY RIGID	TE BEYOND LINE SEMI-RIGID	FLARE RATE INSIDE SHY LINE	▲ SHY LINE OFFSET	
70	20:1	15:1	30:1	9.2'	
60	18:1	14:1	26:1	7.9'	
55	16:1	12:1	24:1	7.2'	
50	14:1	11:1	21:1	6.6'	
45	12:1	10:1	18:1	5.6'	
40	10:1	8:1	16:1	4.6'	
30	8:1	7:1	13:1	3.6'	

▲SHY LINE IS AS DEFINED IN THE AASHTO ROADSIDE DESIGN GUIDE. ❀INTERPOLATE AS NECESSARY

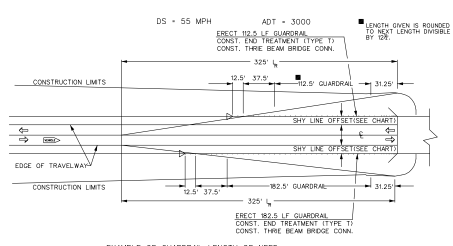
NOTE: SEMI-RIGID BARRIERS INCLUDE ALL STEEL BEAM AND THRIE BEAM GUARDRAIL; RIGID BARRIERS INCLUDE ALL CONCRETE BARRIERS.

CLEAR ZONE DISTANCES (IN FEET FROM EDGE OF DRIVING LANE)

Design Speed	Design			ES	CUT SLOPES		
Speed	ADT		5:1 to 4:1	3:1	3:1	4:1 to 5:1	: -
40 MPH	Under 750	7-10	7-10	жж	7-10	7-10	7-10
or less	750-1500	10-12	12-14	жж	10-12	10-12	10-12
1622	1500-6000	12-14	14-16	жж	12-14	12-14	12-14
	Over 6000	14-16	16-18	жж	14-16	14-16	14 - 16
45-50 MPH	Under 750	10-12	12-14	жж	8-10	8-10	10-12
	750-1500	14-16	16-20	жж	10-12	12-14	14-16
	1500-6000	16-18	20-26	жж	12-14	14-16	16-18
	Over 6000	20-22	24-28	жж	14-16	18-20	20-2
55 MPH	Under 750	12-14	14-18	жж	8-10	10-12	10-12
	750-1500	16-18	20-24	жж	10-12	14-16	16-18
	1500-6000	20-22	24-30	жж	14 - 16	16-18	20-2
	Over 6000	22-24	26-32	жж	16-18	20-22	22-2

* CLEAR ZONES ARE LIMITED TO 30 FEET FOR PRACTICALITY AND TO PROVIDE A CONSISTENT ROADWAY TEMPLATE AS LONG AS PREVIOUS EXPERIENCE WITH SIMILAR PROJECTS OR DESIGNS INDICATES SATISFACTORY DERFORMANCE. WHERE A SITE SPECIFIC INVESTIGATION INDICATES A HIGH PROBABILITY OF CONTINUING ACCIDENTS, OR SUCH OCCORRENCES ARE INDICATED BY ACCIDENT. HISTORY, THE DESIGNER MAY PROVIDE CLEAR ZONE DISTANCES GREATER THAN 30 FEET, AS INDICATED.

** SINCE RECOVERY IS LESS LIKELY ON THE UNSHIELDED, TRAVERSABLE 3:1 SLOPES, FIXED OBJECTS SHOULD NOT BE PRESENT IN THE VIGINITY OF THE TOE OF THESE SLOPES. RECOVERY OF HIGH SPEED VEHICLES THAT ENCROACH BEYOND THE EDGE SLOPES, RECOVERT OF THE BEFECTO VERICLES THAT ENCLOYED BETOND THE DOGE OF SHOULDER MAY BE EXPECTED TO OCCUP BEYOND THE TOE OF SLOPE. DETERMINATION OF THE WIDTH OF THE RECOVERY AREA AT THE TOE OF SLOPE SHOULD TAKE INTO CONSIDERATION RIGHT OF WAY AVAILABILITY, ENVIRONMENTAL CONCERNS, ECONOMIC FACTORS, SAFETY NEEDS, AND ACCIDENT HISTORIES. ALSO, THE DISTANCE BETWEEN THE EDGE OF THE TRAVEL LANE AND THE BEGINNING OF THE 3:1 SLOPE SHOULD INFLUENCE THE RECOVERY AREA PROVIDED AT THE TOE OF SLOPE.

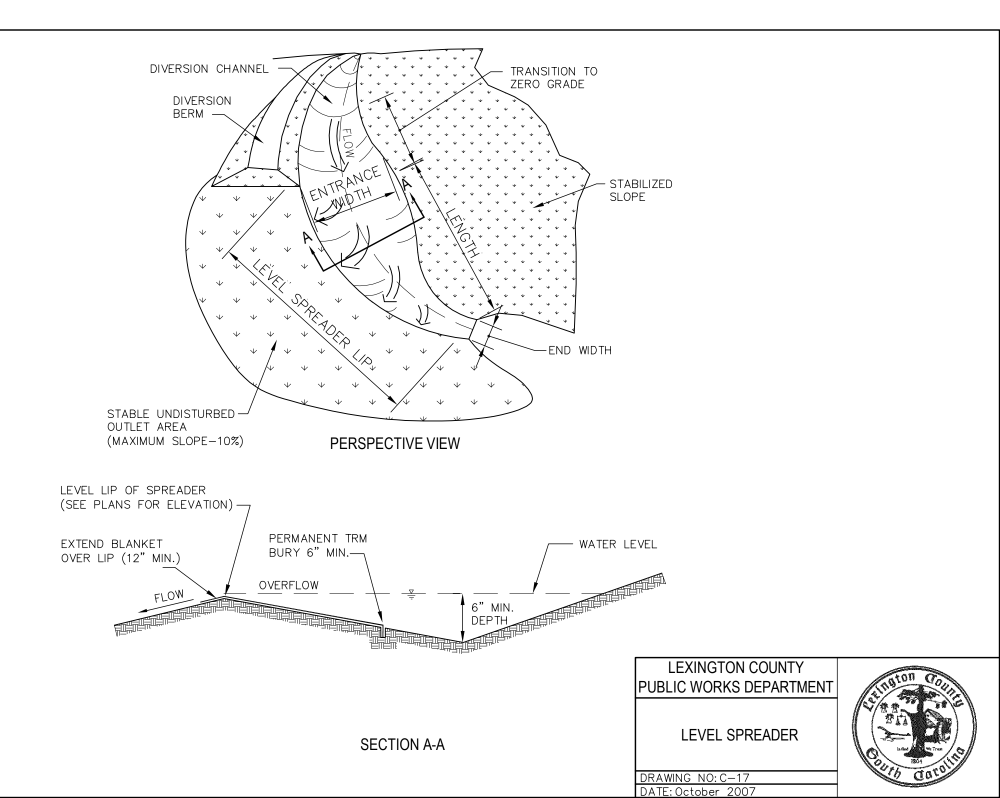


EXAMPLE OF GUARDRAIL LENGTH OF NEED

CHOSEN 2 LANE, 2 WAY ROADWAY. LENGTH OF NEED DETERMINED FOR VEHICLE TRAVELING IN DIRECTION SHOWN. NO SCALE

LEXINGTON COUNTY PUBLIC WORKS DEPARTMENT LENGTH OF NEED & PLACEMENT OF GUARDRAIL (SCDOT DWG NO. 805-1C revised Feb 2007) DRAWING NO:E-4C DATE: October 2007





SPREADER LIP - CONSTRUCT THE LEVEL LIP ON UNDISTURBED SOIL TO UNIFORM HEIGHT AND ZERO GRADE OVER THE LENGTH OF THE SPREADER. PROTECT IT WITH AN EROSION RESISTANT MATERIAL SUCH AS SURGE STONE TO PREVENT EROSION, TO BECOME ESTABLISHED.

OUTLET AREA- THE OUTLET DISPOSAL AREA MUST BE GENERALLY SMOOTH AND WELL VEGETATED WITH A MAXIMUM SLOPE OF 10%.

VEGETATE ALL DISTURBED AREAS

CONSTRUCTION SPECIFICATIONS

"LIP" MUST BE LEVEL THE ENTIRE-

LENGTH OF SPREADER. LIP WIDTH

MUST BE 1' MINIMUM. SEE PLANS

FLOW

FOR ELEVATION.

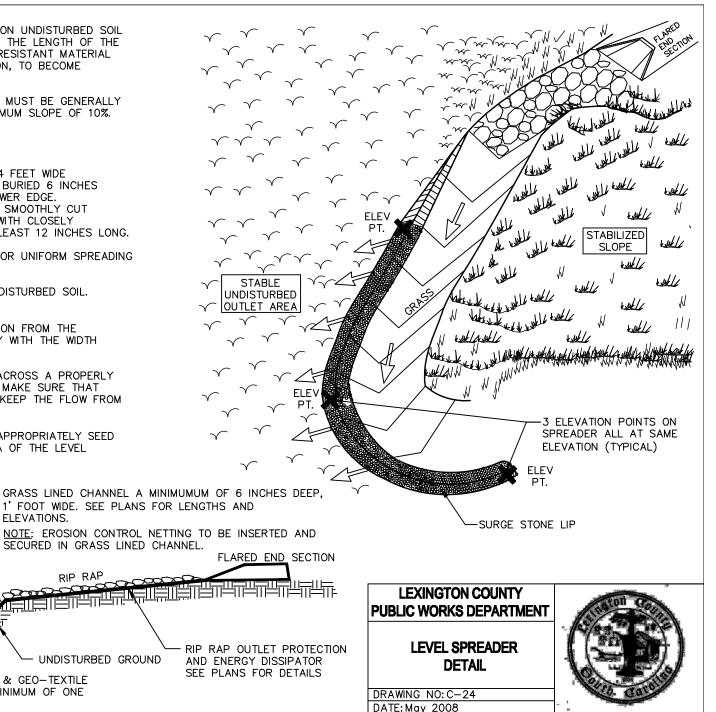
- 1. THE MATTING SHOULD BE A MINIMUM OF 4 FEET WIDE EXTENDING 6 INCHES OVER THE LIP AND BURIED 6 INCHES DEEP IN A VERTICAL TRENCH ON THE LOWER EDGE. THE UPPER EDGE SHOULD BUTT AGAINST SMOOTHLY CUT SOD AND BE SECURELY HELD IN PLACE WITH CLOSELY SPACED HEAVY DUTY WIRE STAPLES AT LEAST 12 INCHES LONG.
- 2. ENSURE THAT THE SPREADER IS LEVEL, FOR UNIFORM SPREADING OF STORM RUNOFF.
- 3. CONSTRUCT THE LEVEL SPREADER ON UNDISTURBED SOIL. (NOT ON FILL)
- 4. CONSTRUCT A 20 FOOT TRANSITION SECTION FROM THE DIVERSION CHANNEL TO BLEND SMOOTHLY WITH THE WIDTH AND DEPTH OF THE LEVEL SPREADER.
- 5. DISPERSE RUNOFF FROM THE SPREADER ACROSS A PROPERLY STABILIZED SLOPE. NOT TO EXCEED 10%. MAKE SURE THAT THE SLOPE IS SUFFICIENTLY SMOOTH TO KEEP THE FLOW FROM CONCENTRATING.
- 6. IMMEDIATELY AFTER IT'S CONSTRUCTION. APPROPRIATELY SEED AND MULCH THE ENTIRE DISTURBED AREA OF THE LEVEL SPREADER.

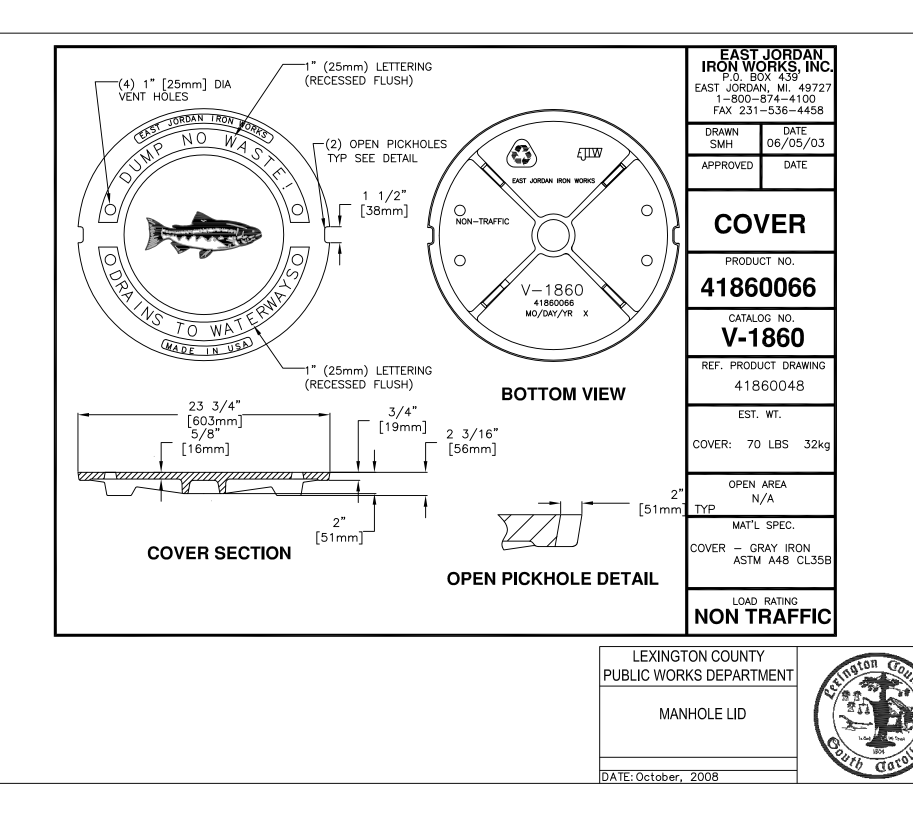
FOOT PAST "LIP"

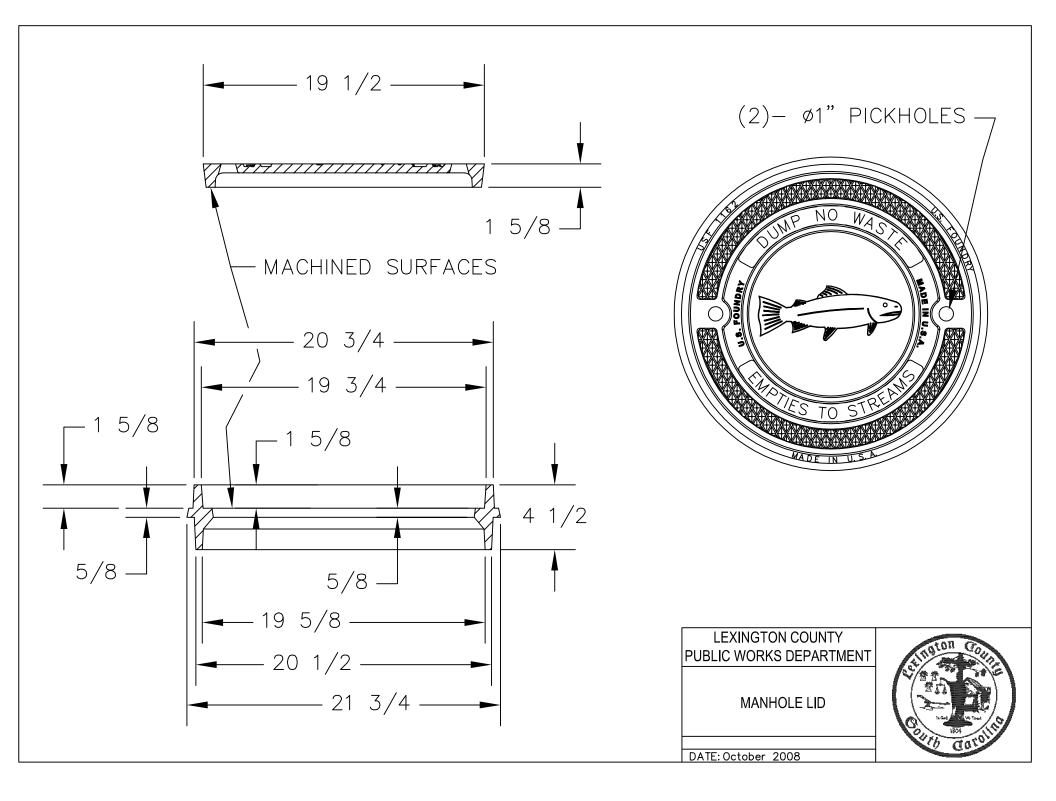
FLEVATIONS.

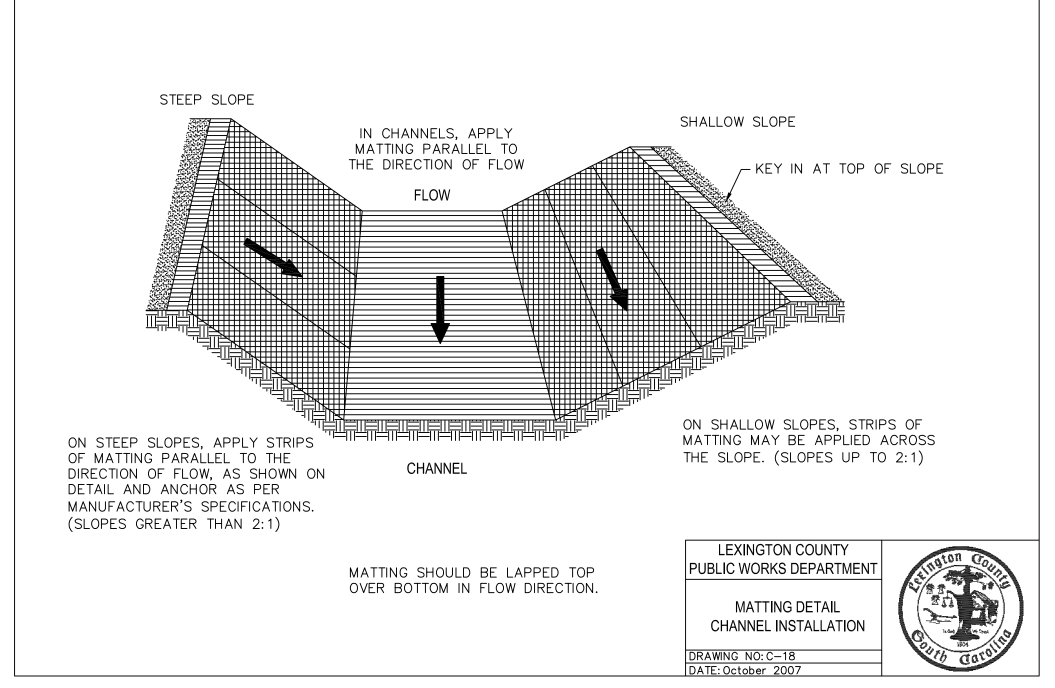
2-3" SURGE STONE & GEO-TEXTILE FABRIC EXTEND A MINIMUM OF ONE

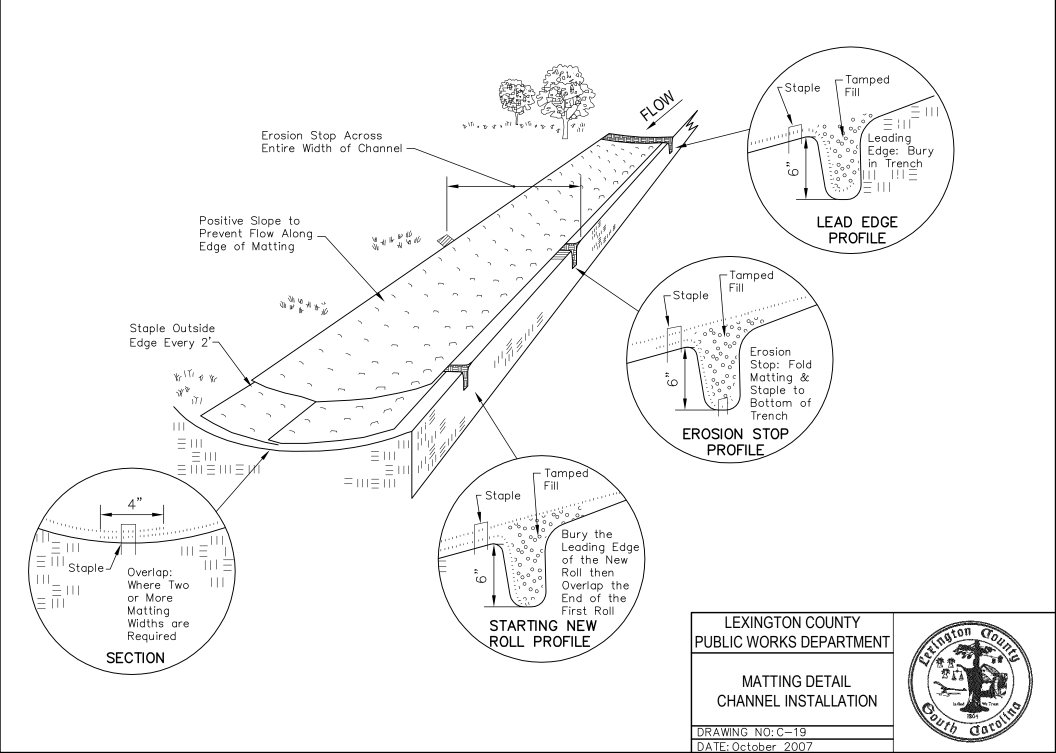
RIP RAP

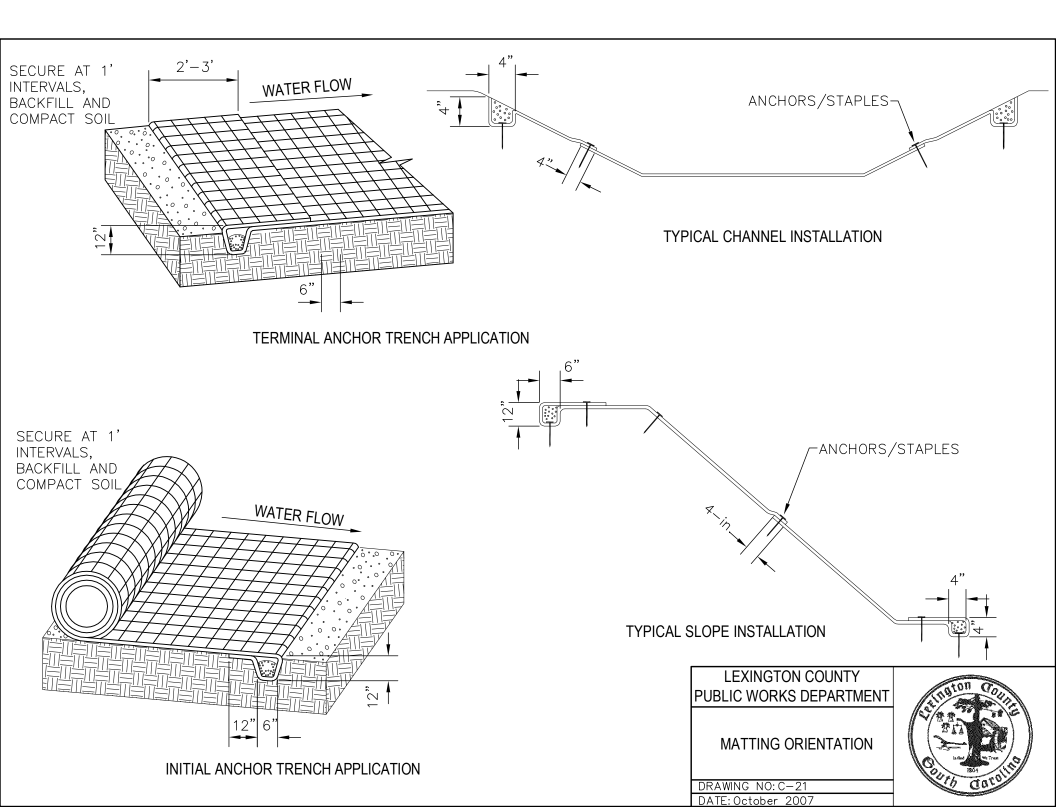


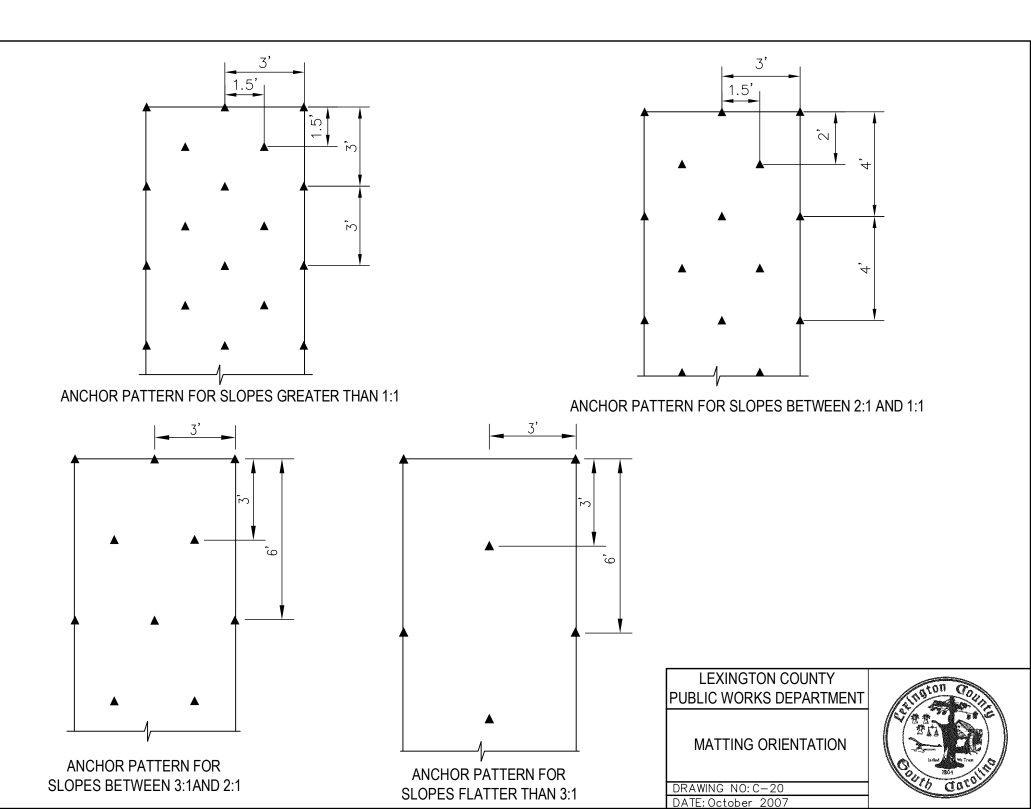


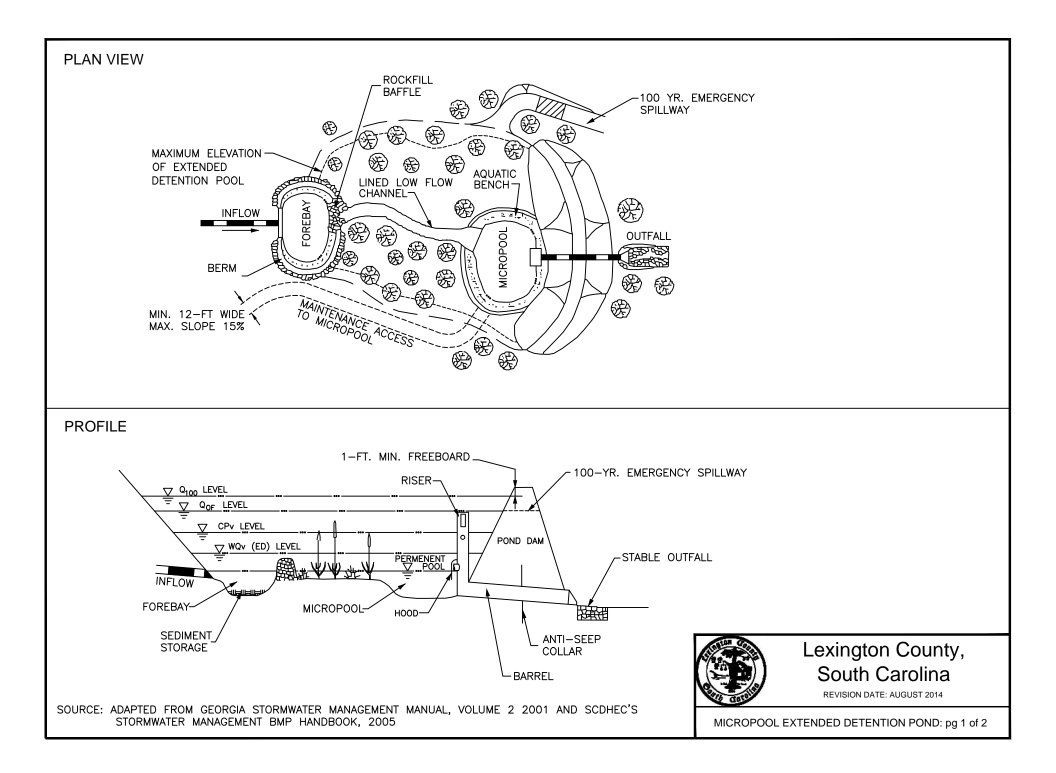












MICROPOOL EXTENDED DETENTION POND

A FOREBAY SHALL BE PROVIDED FOR ALL INLETS TO A MICROPOOL EXTENDED DETENTION POND AND SHALL BE PLACED UPSTREAM OF THE MICROPOOL AREA. THE FOREBAY IS SEPARATED FROM THE MICROPOOL BY A BERM THAT MAY BE CONSTRUCTED OF EARTH, STONES, RIPRAP, GABIONS, OR GEOTEXTILES. THE TOP OF THE FOREBAY BARRIER SHALL BE EQUAL TO THE NORMAL POOL ELEVATION, AND MAY EXTEND ABOVE THE ELEVATION OF THE PERMANENT POOL.

THE MICROPOOL SHALL BE FOUR (4) TO SIX (6) FEET IN DEPTH.

DRY POND INSIDE SLOPES SHALL NOT BE MORE THAN 3:1 (4:1 PREFERRED)

THE POND FLOOR SHOULD HAVE A MINIMUM SLOPE OF 2% TOWARD THE OUTLET OR UNDERDRAIN SYSTEM.

ADEQUATE MAINTENANCE ACCESS MUST BE PROVIDED FOR ALL DETENTION PONDS.

A LOW FLOW CHANNEL SHOULD BE PROVIDED TO CONVEY FLOW FROM THE FOREBAY TO THE MICROPOOL AREA. THIS CHANNEL SHOULD BE PROTECTED TO PREVENT EROSION. THE REMAINDER OF THE POND SHOULD DRAIN TOWARD THIS CHANNEL.

A LOW FLOW ORIFICE SHALL BE INSTALLED TO SLOWLY RELEASE THE WATER QUALITY VOLUME. THE LOW FLOW ORIFICE SHALL BE PROTECTED FROM CLOGGING BY DESIGNING APPROPRIATE METHODS. ACCEPTABLE ANTI-CLOGGING METHODS INCLUDE:

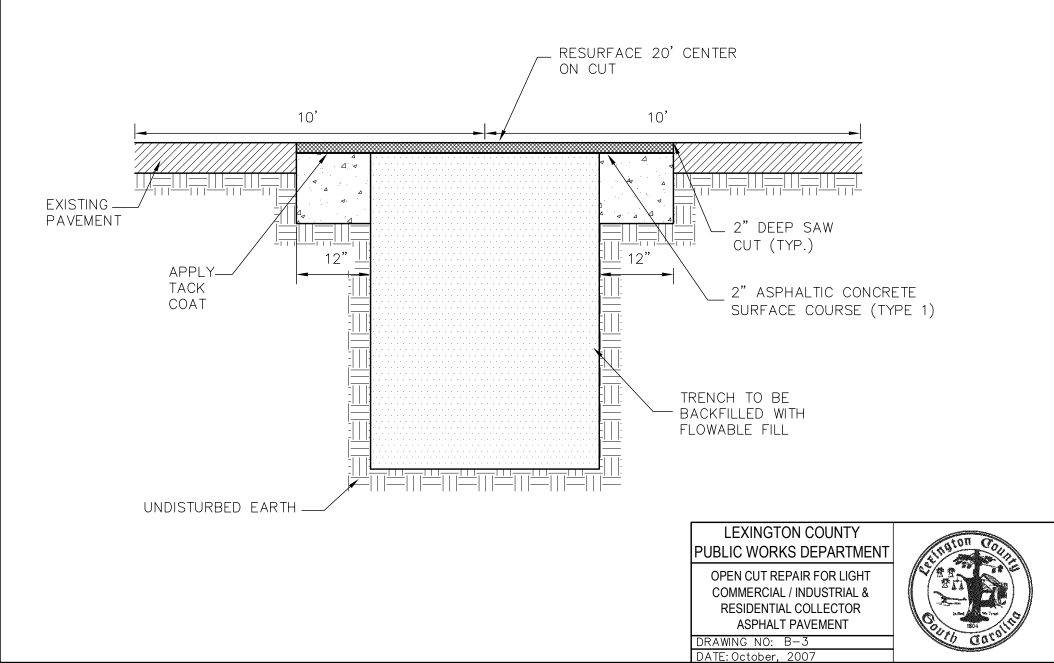
- HOODS THAT EXTEND AT LEAST 6-INCHES BELOW THE WATER QUALITY POOL WATER SURFACE ELEVATION.
- REVERSE FLOW PIPES WHERE THE OUTLET STRUCTURE INLET IS LOCATED AT LEAST 6-INCHES BELOW THE WATER QUALITY WATER SURFACE ELEVATION.

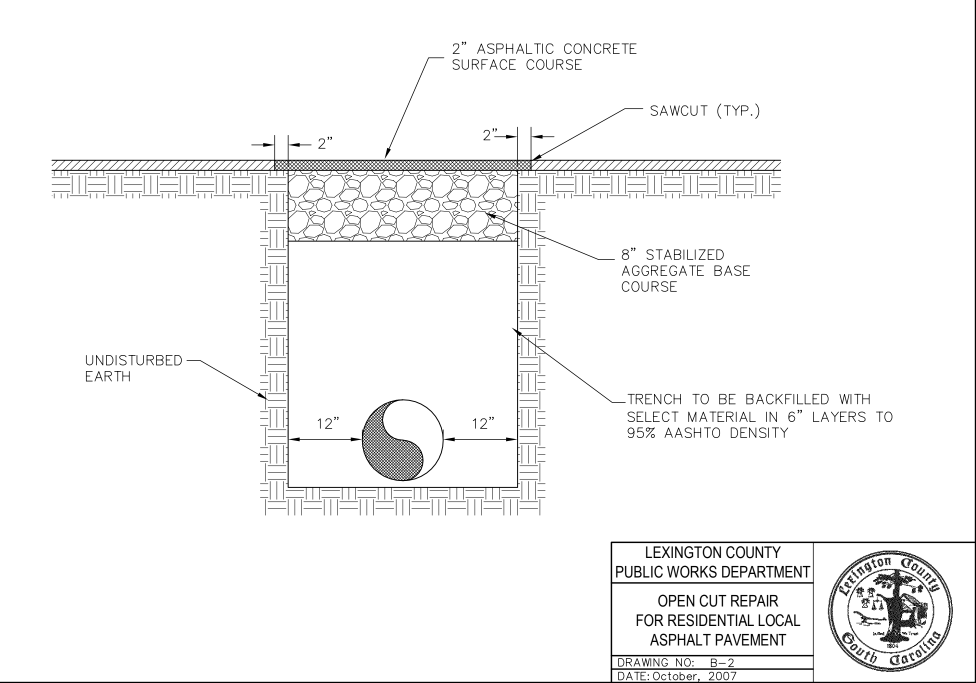
EMERGENCY SPILLWAYS SHALL BE INSTALLED TO SAFELY PASS THE POST-DEVELOPMENT 100-YEAR 24-HOUR STORM EVENT WITHOUT OVERTOPPING ANY DAM STRUCTURES.

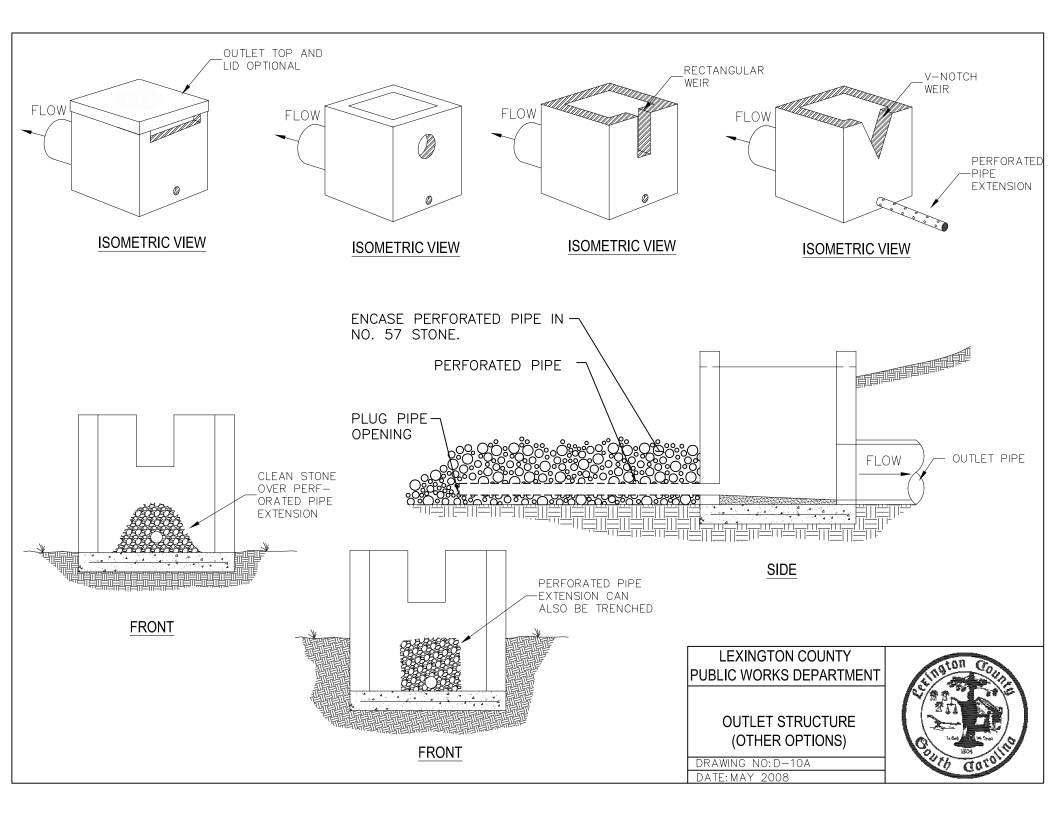


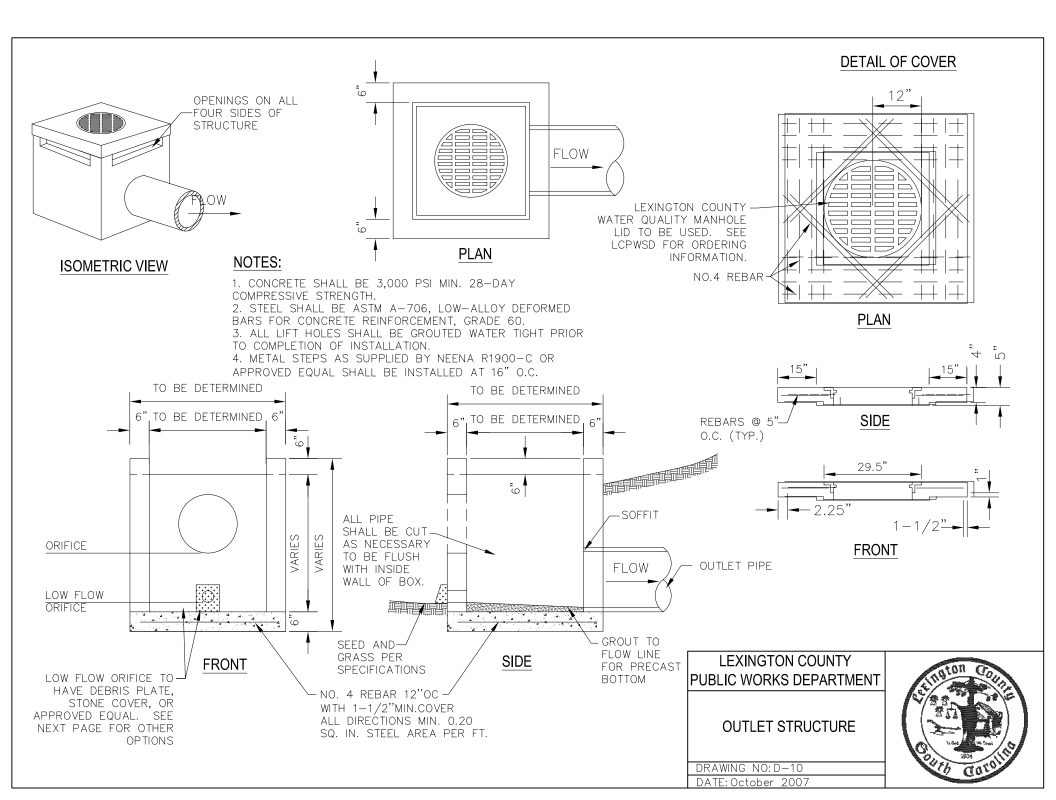
Lexington County, South Carolina

MICROPOOL EXTENDED DETENTION POND: pg 2 of 2









Plant Selection

Plant seed selection should be based on the type of soil, the season of the year in which the planting is to be done, and the needs and desires of the permanent land user. Tables 3.14 and 3.15 should be used to select the desired species to be planted. Failure to carefully follow agronomic recommendations often result in an inadequate stand of permanent vegetation that provides little or no erosion control. The rates in Tables 3.14 and 3.15 are based on purity and germination standards required for certification.

The following notes apply to Tables 3.14 and 3.15.

- 1. In mixtures with temporary cover, the full seeding rate of permanent cover shall be used.
- Mix means 2 or more long term species plus short term species. For dates other than optimum, call the Lexington Soil and Water Conservation District, (803) 359-3165 ext. 3.
- 3. A legume, such as a clover, crown vetch, and serecia should be used where it is possible.
- 4. The appropriate inoculants should be used.

Topsoil

If the surface soil of the seedbed is not adequate for plant growth, topsoil should be applied.

Tillage

If the area has been recently plowed, no tillage is required other than raking or Surface Roughening to break any crust that has formed and to leave a textured surface. If the soil is compacted less than 6-inches, it should be disked for optimal germination. If the soil is compacted more than 6-inches, it should be sub-soiled and disked.

Soil Testing

Information and test provider is available from the PW/SWD and the Soil and Water Conservation District Office.

Lime

Unless a specific soil test indicates otherwise, apply 1« tons of ground course textured agricultural limestone per acre (70 pounds per 1000 square feet).

Fertilizer

A minimum of 1000 pounds per acre of a complete 10-10-10 fertilizer (23 pounds per 1000 square feet) or equivalent should be applied during permanent seeding of grasses unless a soil test indicates a different requirement. Fertilizer and lime (if used) should be incorporated into the top 4-6 inches of the soil by disking or other means where conditions allow. Do not mix the lime and the fertilizer prior to the field application.

Seeding

The surface of the soil should be loosened just before broadcasting the seed. Seed should be evenly applied by the most convenient method available for the type of seed to be applied. Typical application methods include but are not limited to cyclone seeders, rotary spreaders, drop spreaders, broadcast spreaders, hand spreaders, cultipacker seeder, and hydro-seeders. Cover applied seed by raking or dragging a chain or brush mat, and then lightly firm the area with a roller or cultipacker. Do not roll seed that is applied with a hydro-seeder and hydro-mulch.

Mulching

All permanent seeded areas should be covered with mulch immediately upon completion of the seeding application to retain soil moisture and reduce erosion during establishment of vegetation. The mulch should be applied evenly in such a manner that it provides a minimum of 75% coverage. Typical mulch applications include straw, wood chips, bark, wood fiber, and compost mulch. The most commonly accepted mulch used in conjunction with permanent seeding is small grain straw. This straw should be dry and free from mold damage and noxious weeds. The straw may need to be anchored with netting or asphalt emulsions to prevent it from being blown or washed away. The straw mulch may be applied by hand or machine at the rate 2 tons per acre (90 pounds per 1000 square feet). Frequent inspections are necessary to check that conditions for growth are good.

Irrigation

Permanent seeded areas should be kept adequately moist, especially late in the specific growing season. Irrigate the seeded area if normal rainfall is not adequate for the germination and growth of seedlings. Water seeded areas at controlled rates that are less than the rate at which the soil can absorb water to prevent runoff. Runoff of irrigation water wastes water and can cause erosion.

Re-seeding

Inspect permanently seeded areas for failure, make necessary repairs and re-seed or overseed within the same growing season if possible. If the grass cover is sparse or patchy, re-evaluate the choice of grass and quantities of lime and fertilizer applied. If the permanent seeding has less than 40% cover, have the soil tested to determine any acidity or nutrient deficiency problems. Final stabilization by permanent seeding of the site requires that it be covered by a 70% coverage rate.

Post-Stabilization

Once areas are stabilized they can be converted to native species or for establishing on non-critical, level sites. Table 3.16 lists some native species of Lexington County that can be used.

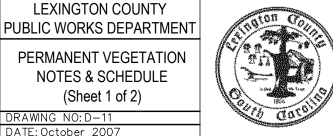
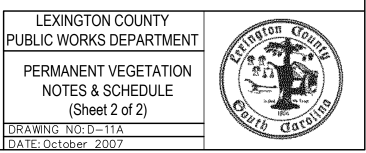


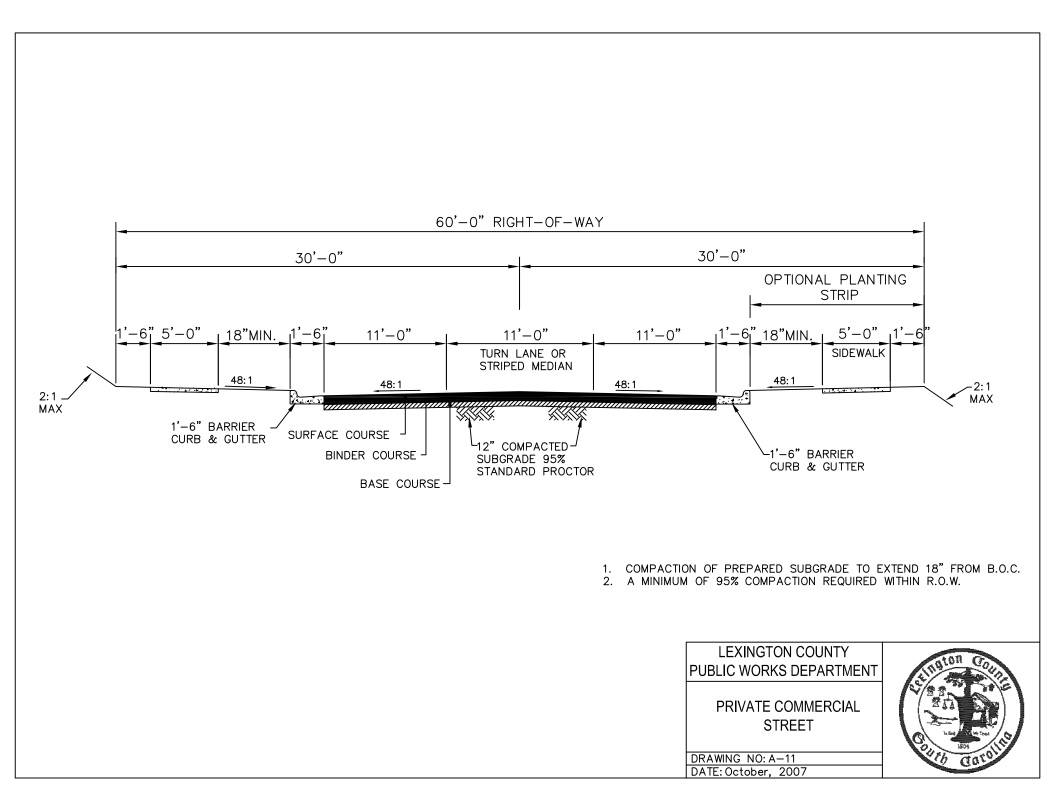
TABLE 3.14 PERMANENT VEGETATION SCHEDULE				
Species	Rates (Ibs/acr)	Optimum Dates to Plant	Remarks	
Bahia Grass (Alone)	40	March 20 — June 15	Slow to become established	
Bahia Grass (Mix)*	30	March 20 — June 15	Slow to become established	
Bermuda Grass (Hulled) (Alone)	8–12	April – July 15	Quick cover, Sod forming, partial winter kill	
Bermuda Grass (Hulled) (Mix)*	4-6	April – July 15	Quick cover, Sod forming, partial winter kill	
Fescue, Tall (KY31) Alone	40	August 15 — October	Seldom seeded alone, not for dry or wet sites	
Fescue, Tall (KY31) Mix*	20	August 15 — October	Seldom seeded alone, not for dry or wet sites	
Sericea Lespedeza (Scarified) Alone or Mix*, (Innoculate with EL Innoculant)	40	April -June	Good for slopes, cuts, and fills that require low maintenance	
Ladino Clover (Mix* only), (Innoculate with AB Innoculant)	2	August 20 – October	Naturally adds nitrogen	

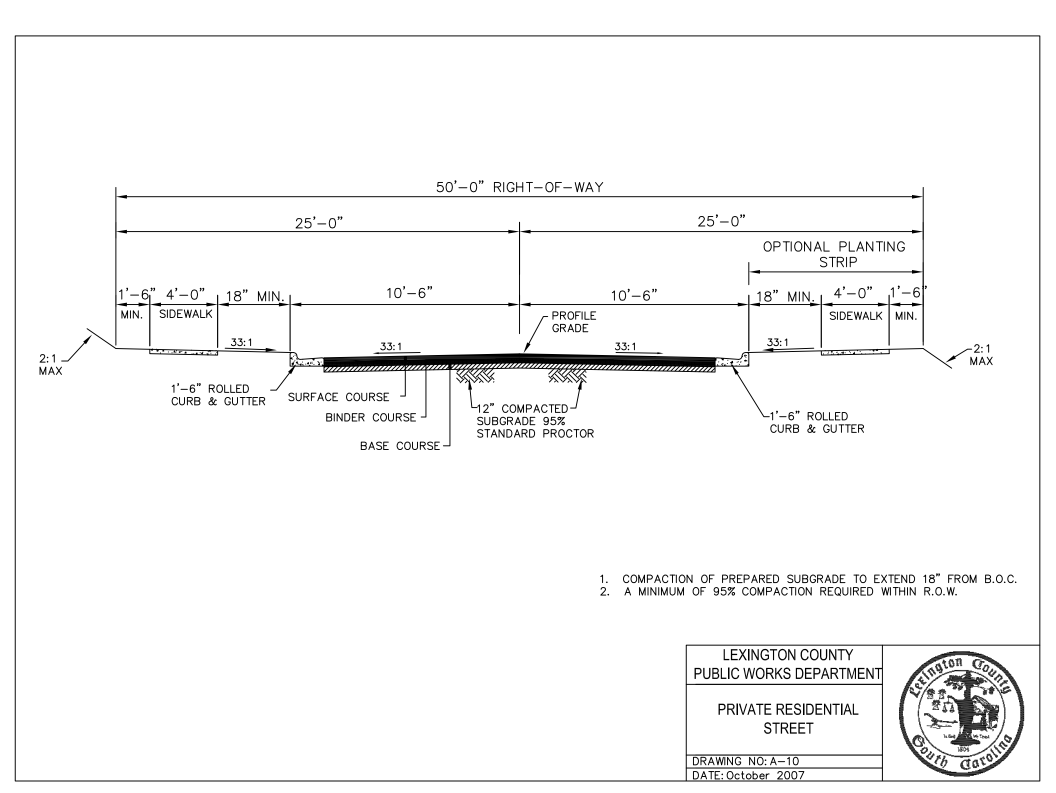
* For details on mixes consult the Lexington Soil and Water Conservation District, (803) 359-3165 ext. 3.

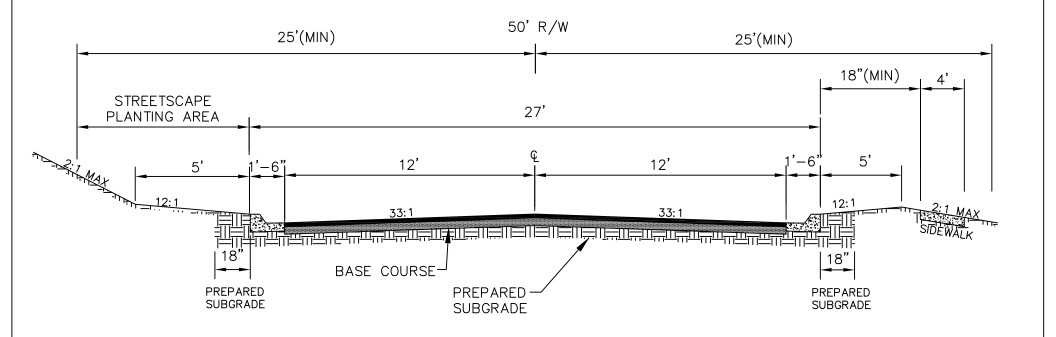
TABLE 3.15 PERMANENT VEGETATION SCHEDULE FOR STEEP SLOPES/CUT SLOPES				
Species	Rates (Ibs/acr)	Optimum Dates to Plant	Remarks	
Weeping Lovegrass (Alone)	4	April – July 20	Quick cover, deep roots, likes dry sites, seldom used alone, clumps	
Weeping Lovegrass (Mix)*	2	April – July 20	Quick cover, deep roots, likes dry sites, seldom used alone, clumps	

Species	Rates (Ibs/acr)	Optimum Dates to Plant	Remarks
Switchgrass (Mix* with Legumes)	10, PLS**	February 10 — April 20	Mix with Serecia at 30 lbs/acre
Indian Grass (Mix)*	8, PLS**	February — April 20	Mix with Serecia at 30 lbs/acre
Little Bluestem, (Mix*)	8, PLS**	February 10 — April	







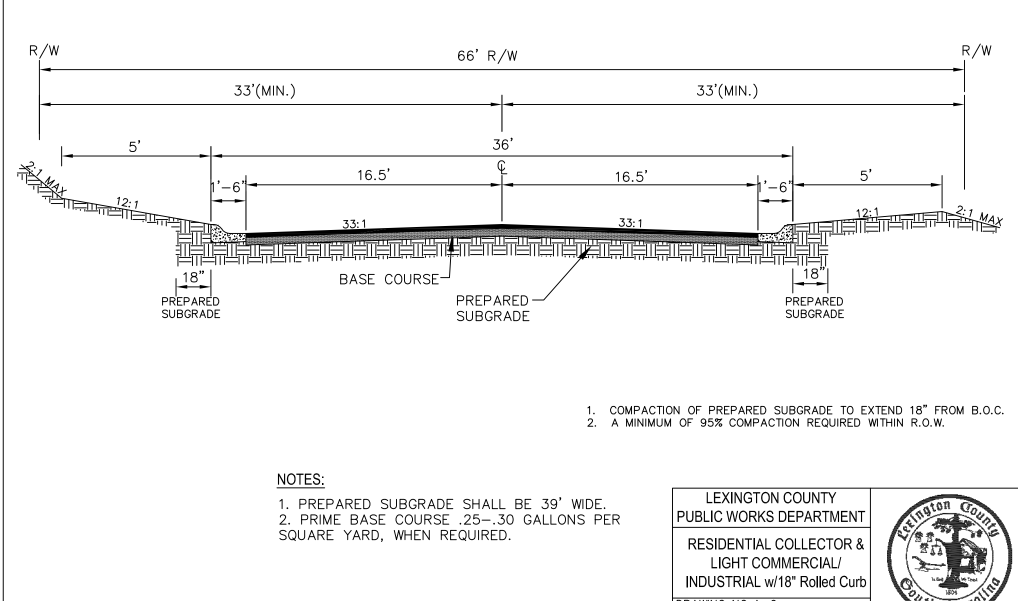


COMPACTION OF PREPARED SUBGRADE TO EXTEND 18" FROM B.O.C.
 A MINIMUM OF 95% COMPACTION REQUIRED WITHIN R.O.W.

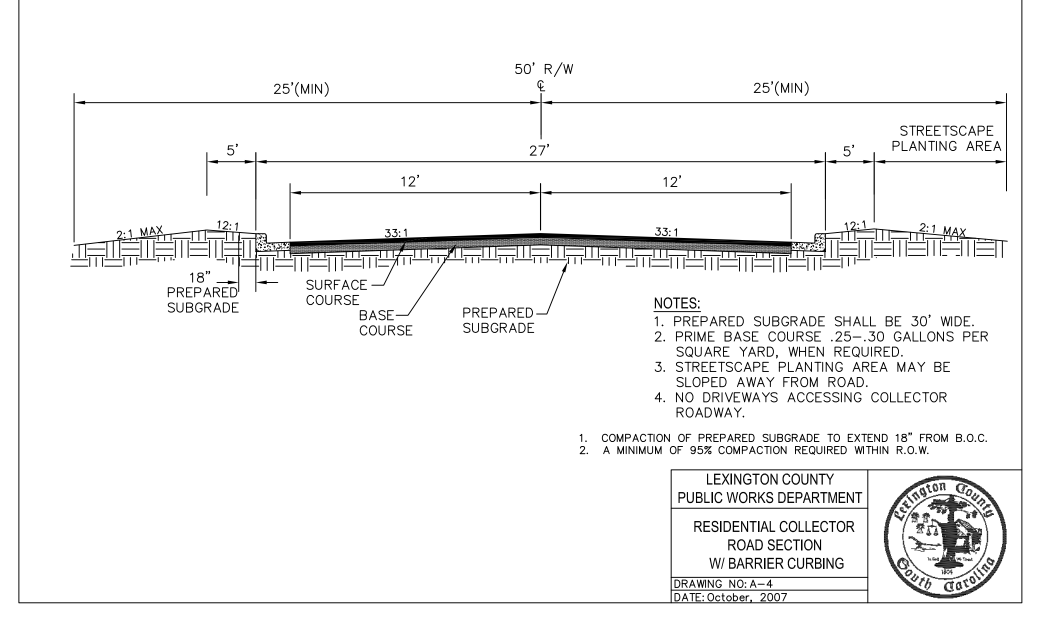
DATE: October, 2007

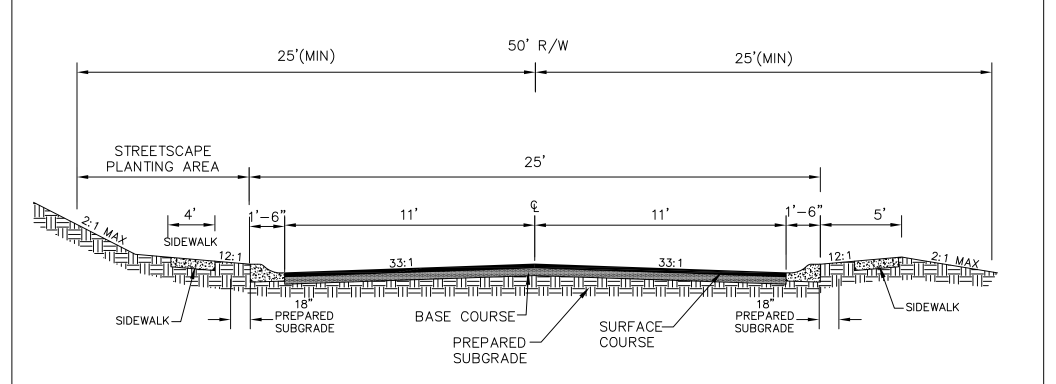
NOTES:

LEXINGTON COUNTY PUBLIC WORKS DEPARTMENT 1. PREPARED SUBGRADE SHALL BE 30' WIDE. 2. PRIME BASE COURSE .25-.30 GALLONS PER **RESIDENTIAL COLLECTOR** SQUARE YARD, WHEN REQUIRED. 18" Barrier Curb, 4' Sidewalk 3. NO DRIVEWAYS ACCESSING COLLECTOR ROADWAY. (50' r/w) DRAWING NO: A-7



DRAWING NO: A-6 DATE: October,2007



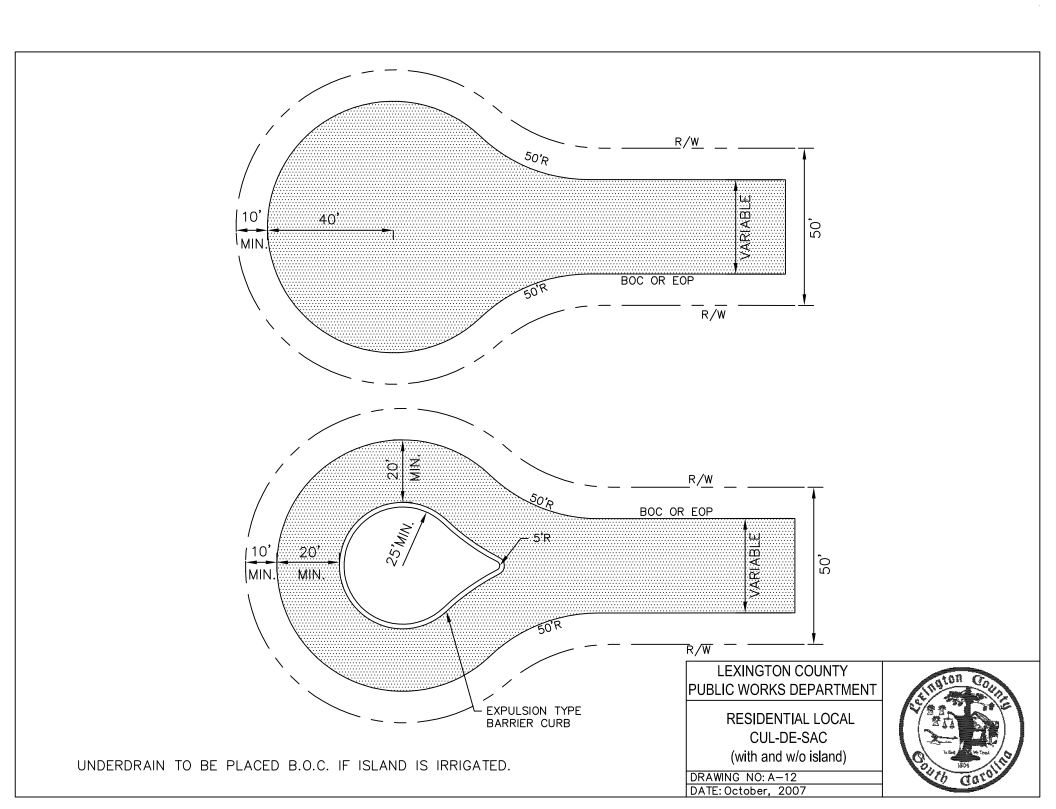


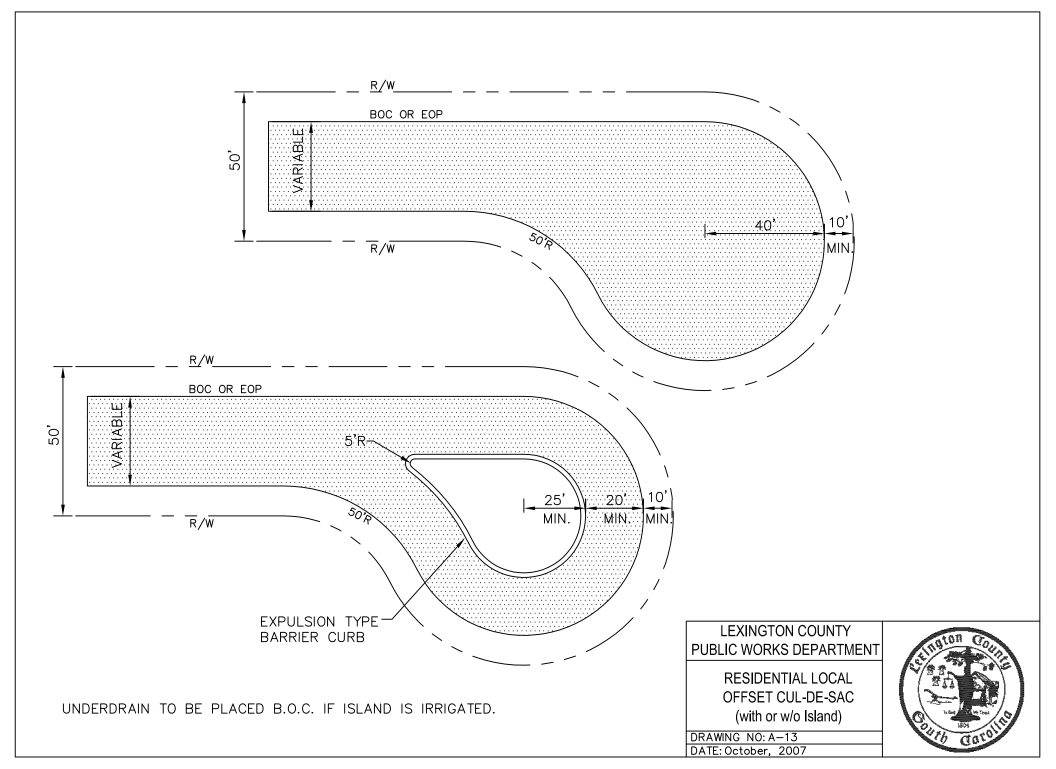
COMPACTION OF PREPARED SUBGRADE TO EXTEND 18" FROM B.O.C.
 A MINIMUM OF 95% COMPACTION REQUIRED WITHIN R.O.W.

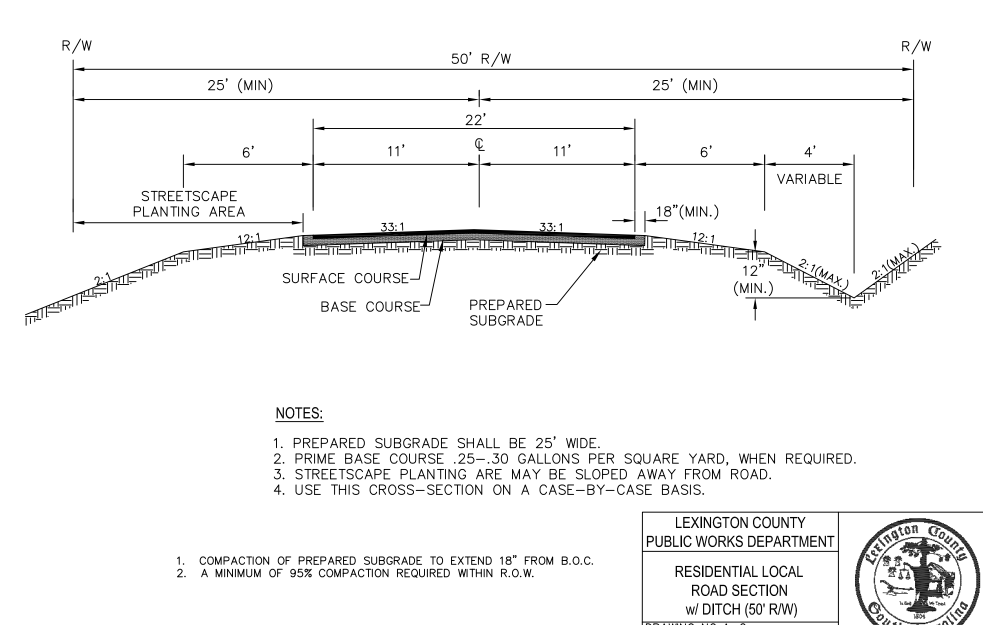
NOTES:

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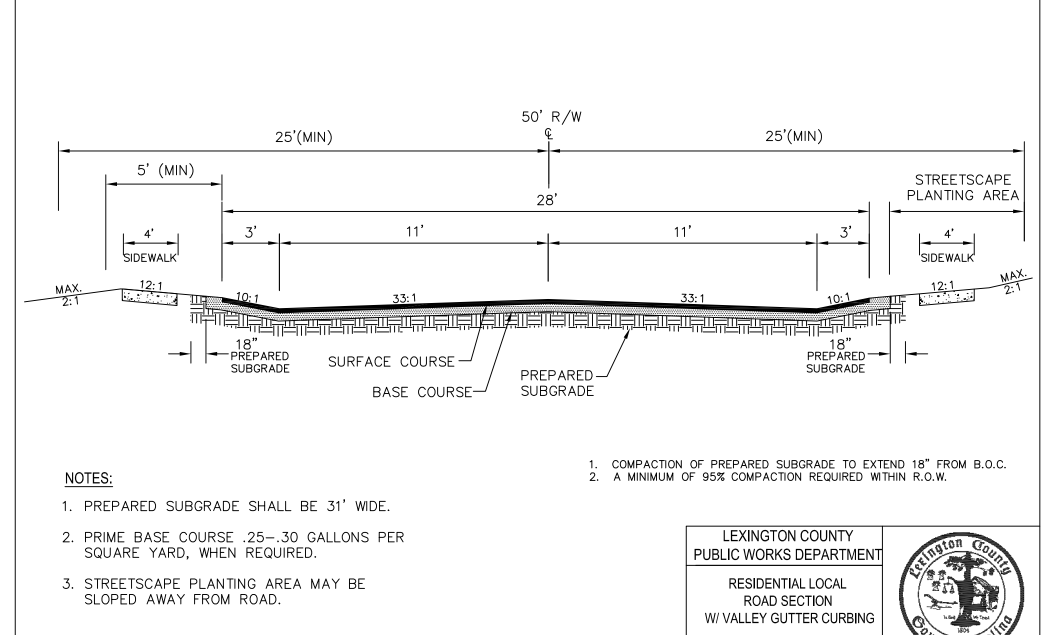
LEXINGTON COUNTY PUBLIC WORKS DEPARTMENT	tington Goun
RESIDENTIAL LOCAL 18" Rolled Curb, 4' Sidewalk (50' r/w)	
DRAWING NO: A-5	th date
DATE: October,2007	



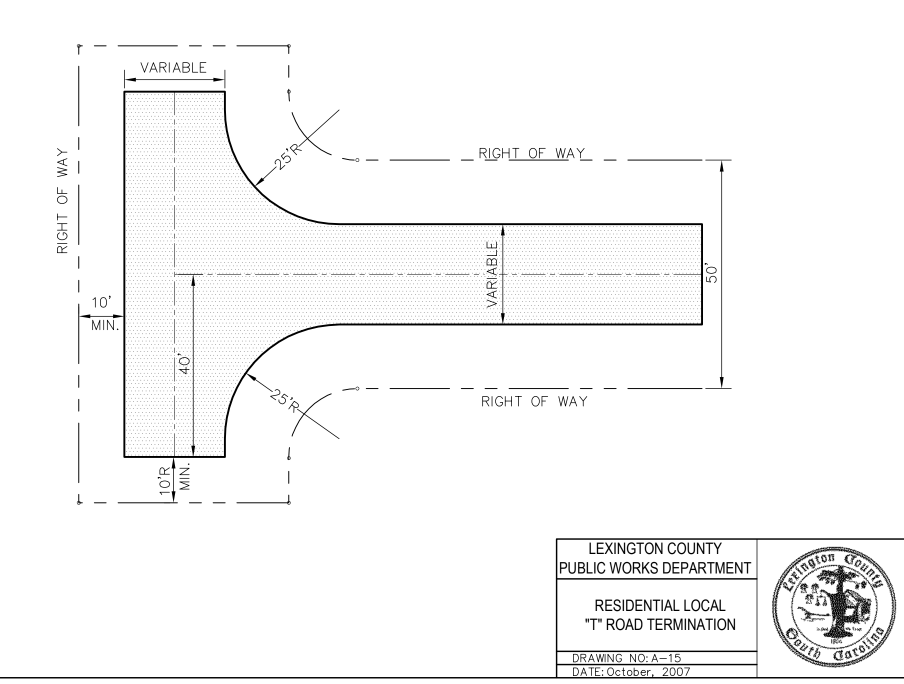


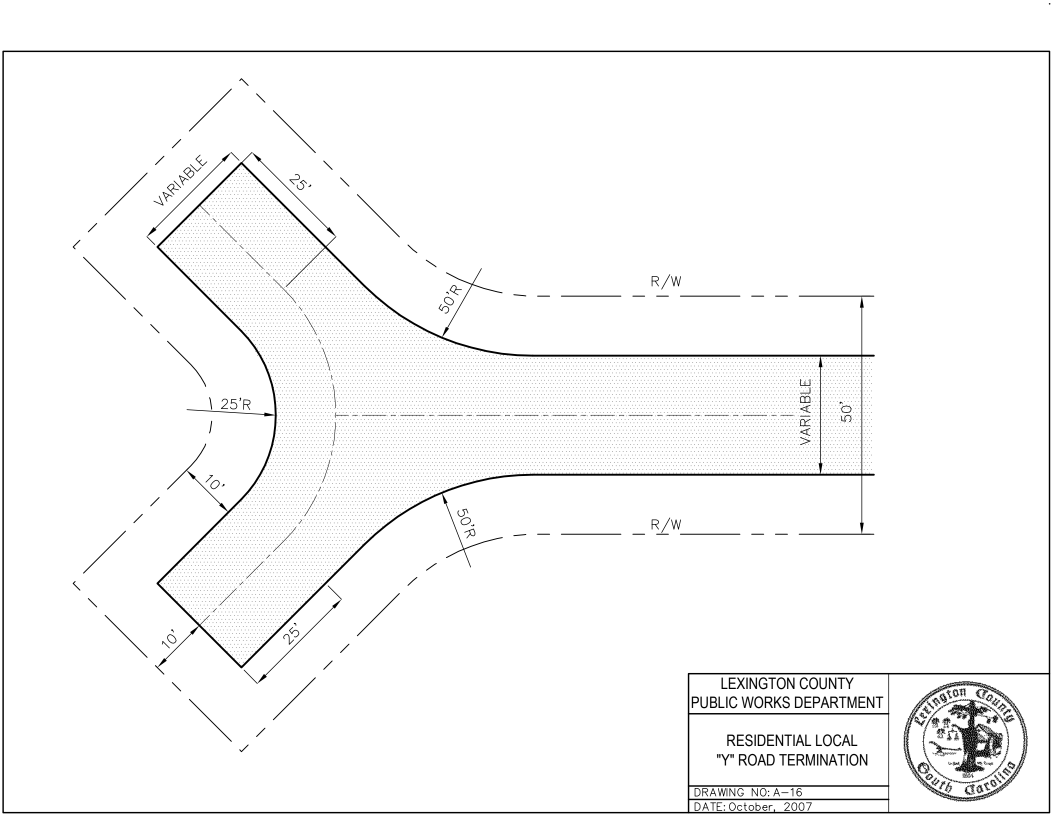


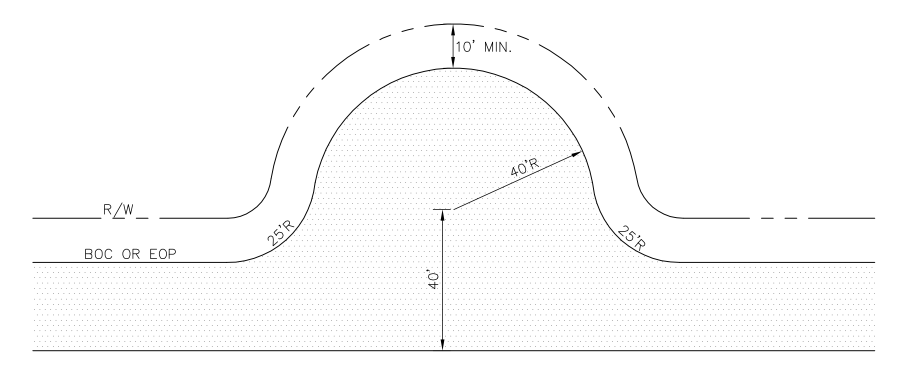
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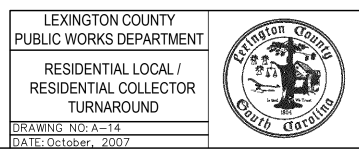
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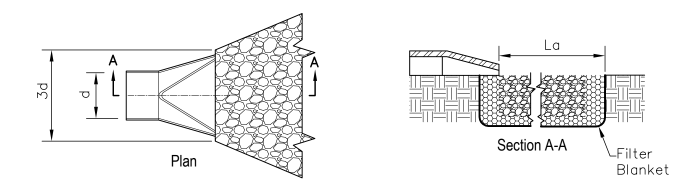




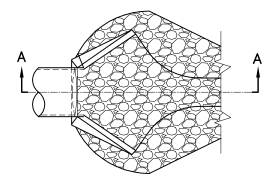


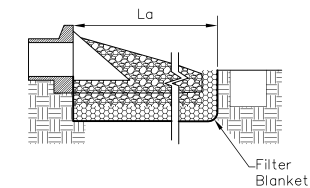
_ <u>R</u>/W_





Pipe Outlet to Flat Area - No Well-Defined Channel





NOTES:

1. La IS THE LENGTH OF THE RIPRAP APRON.

2. d = 1.5 TIMES THE MAXIUM STONE DIAMETER BUT NOT LESS THAN 6".

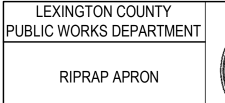
3. IN A WELL-DEFINED CHANNEL EXTEND THE APRON UP THE CHANNEL BANKS TO AN ELEVATION OF 6" ABOVE THE MAXIMUM TAILWATER DEPTH OR TO THE TOP OF THE BANK, WHICHEVER IS LESS.

4. A FILTER BLANKET OR FILTER FABRIC SHOULD BE INSTALLED BETWEEN THE RIPRAP AND SOIL FOUNDATION.



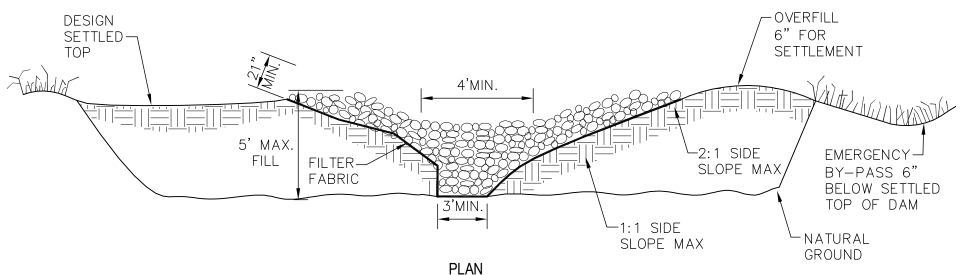
Section A-A

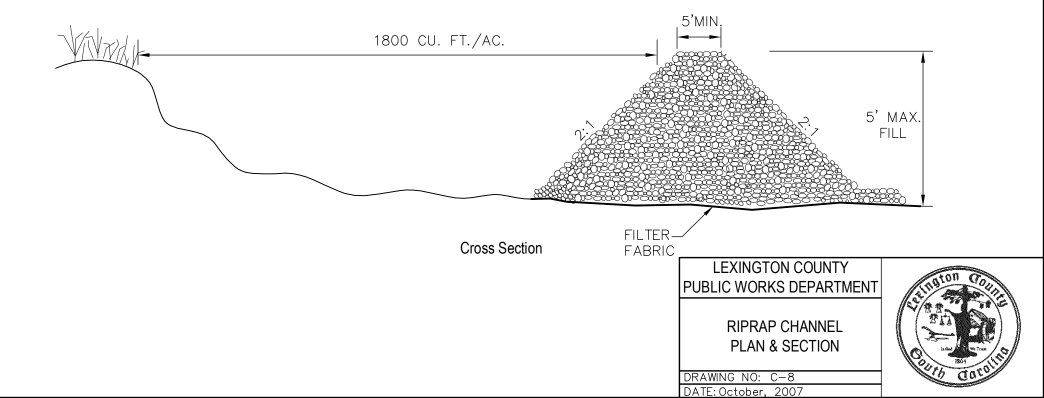
Pipe Outlet to Well-Defined Channel

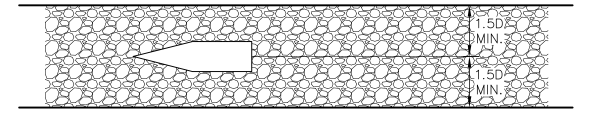


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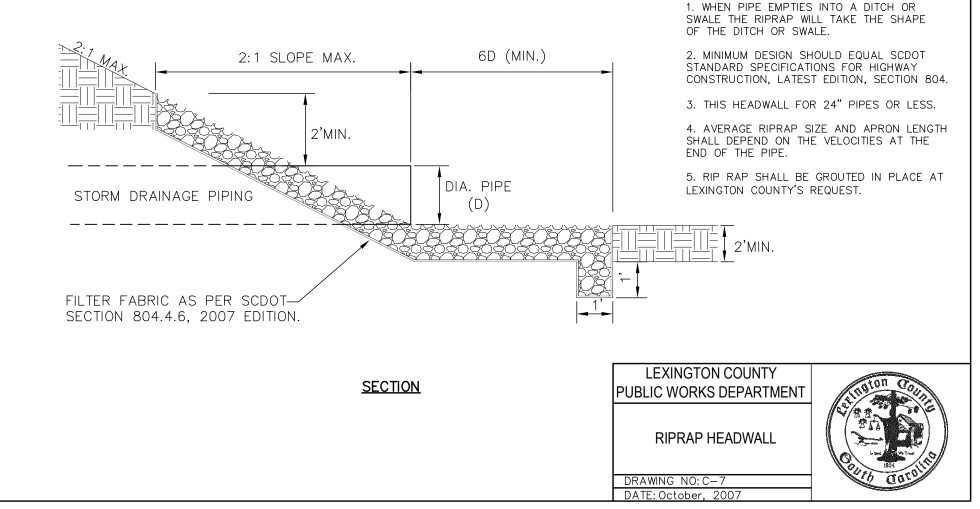




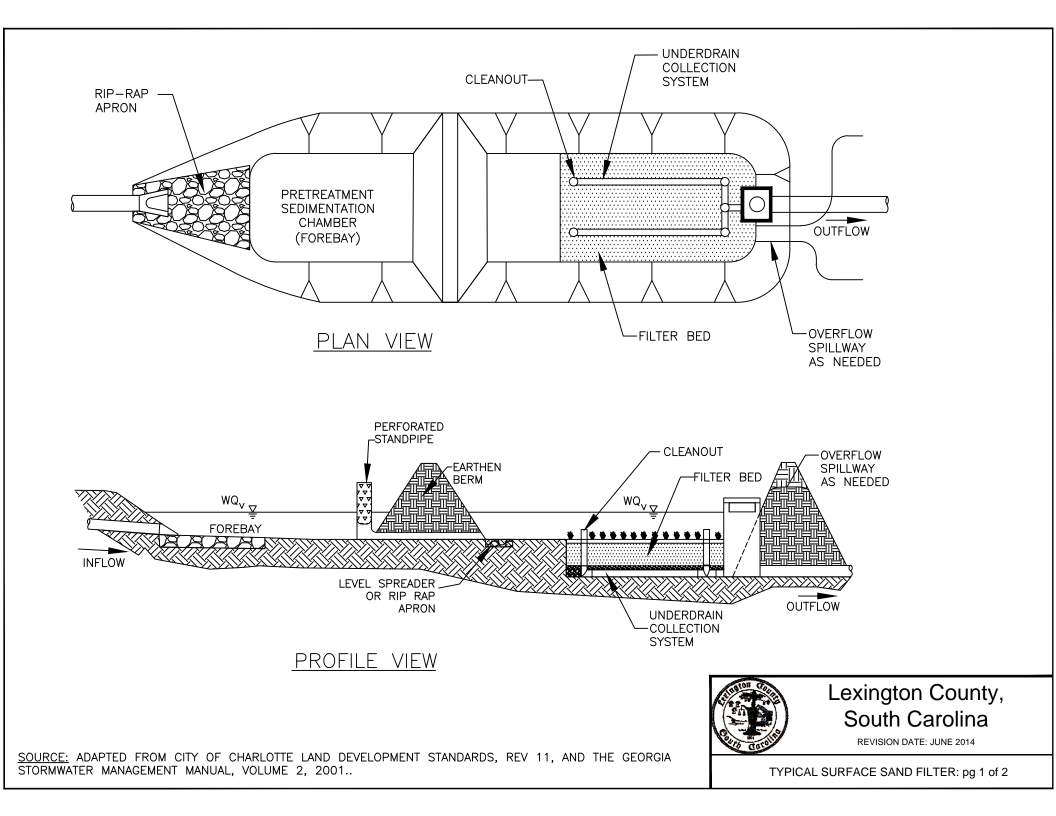


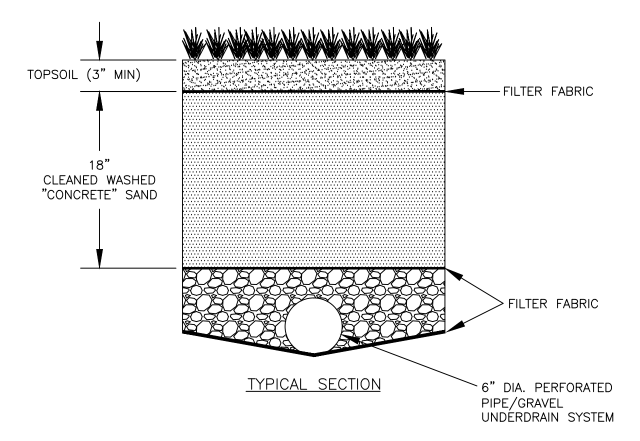


<u>PLAN</u>



NOTES:



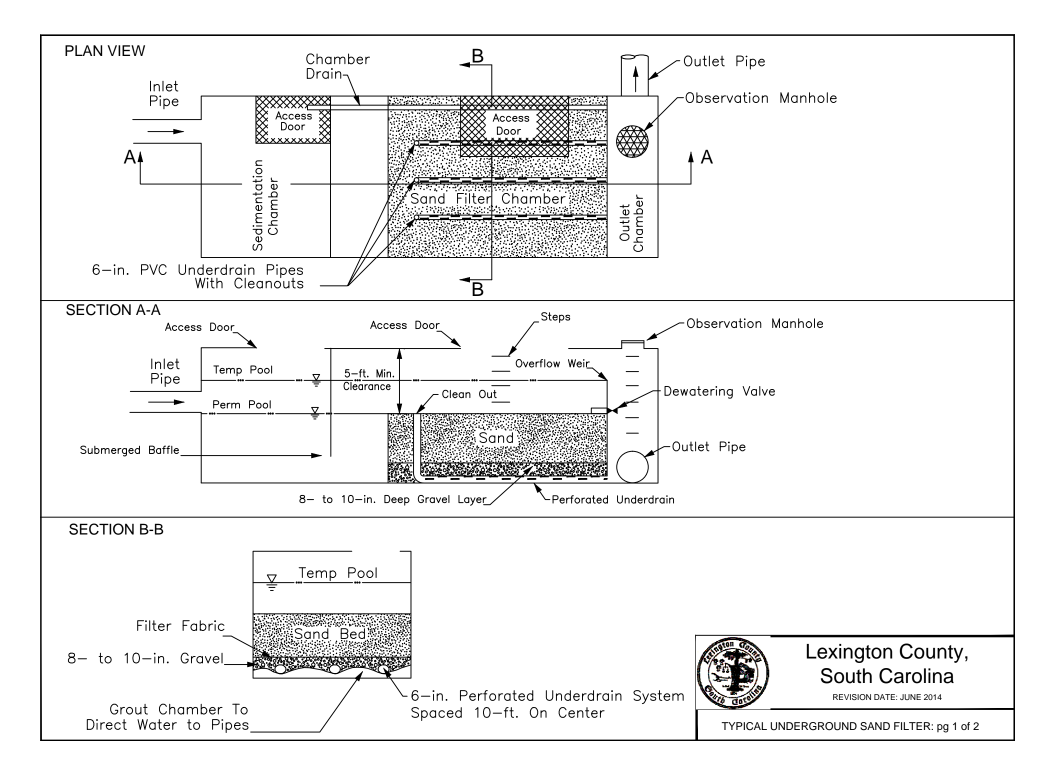




Lexington County, South Carolina

REVISION DATE: JUNE 2014

TYPICAL SURFACE SAND FILTER: pg 2 of 2



SAND FILTERS

WHEN AND WHERE TO USE IT

SAND FILTRATION FACILITIES ARE MOST APPLICABLE FOR SMALLER SITES OF 5 ACRES OR LESS WHERE THE PERCENT IMPERVIOUSNESS OF THE SITE IS VERY HIGH. SAND FILTERS SHALL BE USED ON SITES WHERE THE DRAINAGE AREA TO THE FACILITY WILL REMAIN WELL STABILIZED AFTER THE CONSTRUCTION PHASE TO PREVENT EXCESS SEDIMENT AND DEBRIS FROM PERMANENTLY CLOGGING THE FILTER.

IT IS RECOMMENDED THAT INDIVIDUAL SAND FILTERS BE SIZED TO TREAT RELATIVELY SMALL DRAINAGE AREA OF 1 TO 2 ACRES. THE IMPLEMENTATION OF SEVERAL FILTERS ON THE SITE WILL PREVENT THE ENTIRE SITE FROM BEING UNTREATED IF ONE OF THE FILTER FACILITIES BECOMES CLOGGED, REQUIRING MAINTENANCE.

INSTALLATION:

A 5-FOOT MINIMUM CLEARANCE HEIGHT SHALL BE PROVIDED BETWEEN THE TOP OF THE SAND BED AND THE BOTTOM OF THE CONCRETE SLAB TO PROVIDE CLEARANCE FOR MAINTENANCE. A DE-WATERING VALVE SHALL BE PLACED JUST ABOVE THE SAND BED LAYER TO DRAIN THE FACILITY IN SITUATION WHERE THE SAND FILTER BECOMES CLOGGED AND REQUIRES MAINTENANCE.

AN UNDER DRAIN SYSTEM SHALL BE USED TO COLLECT THE RUNOFF WATER THAT HAS PERCOLATED THROUGH THE SAND FILTER. THE PIPE SHALL BE 6-INCH PERFORATED SCHEDULE 40 PVC PIPING PLACED IN A 8- TO 10-INCH DEEP GRAVEL JACKET. A PERMEABLE GEOTEXTILE FILTER FABRIC LAYER SHALL BE PLACED BETWEEN THE SAND AND THE GRAVEL. TO ENSURE ADEQUATE DRAINAGE, THE BOTTOM CHAMBER SHALL BE SLOPED TOWARDS THE UNDER DRAIN PIPES THAT SHALL BE SPACED 10-FEET APART ALONG THE FILTER BED. THE UNDER DRAIN SYSTEM MAY DISCHARGE TO THE MAIN STORM SEWER SYSTEM OR MAY OUTFALL TO AN OUTLET CHAMBER.

INSPECTION AND MAINTENANCE:

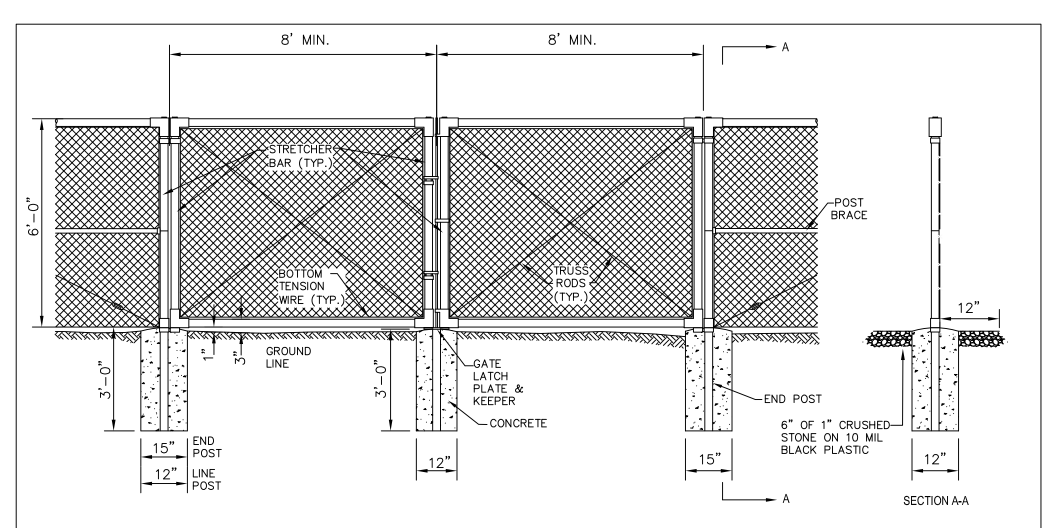
REGULAR INSPECTION AND MAINTENANCE IS CRITICAL TO THE EFFECTIVE OPERATION OF SAND FILTER FACILITIES AS DESIGNED. MAINTENANCE RESPONSIBILITY FOR THE SAND FILTER SHALL BE VESTED WITH A RESPONSIBLE AUTHORITY BY MEANS OF A LEGALLY BINDING AND ENFORCEABLE MAINTENANCE AGREEMENT THAT IS EXECUTED AS A CONDITION OF PLAN APPROVAL. TYPICAL MAINTENANCE RESPONSIBILITIES INCLUDE CLEARING DEBRIS AND TRASH FROM ALL INLET AND OUTLET STRUCTURES MONTHLY, REMOVING TRASH AND DEBRIS FROM THE SEDIMENT CHAMBER MONTHLY, AND REMOVING ALL SEDIMENT FROM THE SEDIMENT CHAMBER ANNUALLY.

A RECORD SHALL BE KEPT OF THE AVERAGE DE-WATERING TIME OF THE SAND FILTER FACILITY TO DETERMINE IF MAINTENANCE IS REQUIRED. WHEN THE FILTERING CAPACITY OF THE SAND HAS DIMINISHED, THE TOP LAYERS OF THE SAND (2- TO 3-INCHES) SHALL BE REMOVED AND REPLACED. THIS TYPICALLY WILL NEED TO BE DONE EVERY 3- TO 5-YEARS.



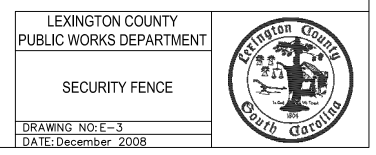
Lexington County, South Carolina

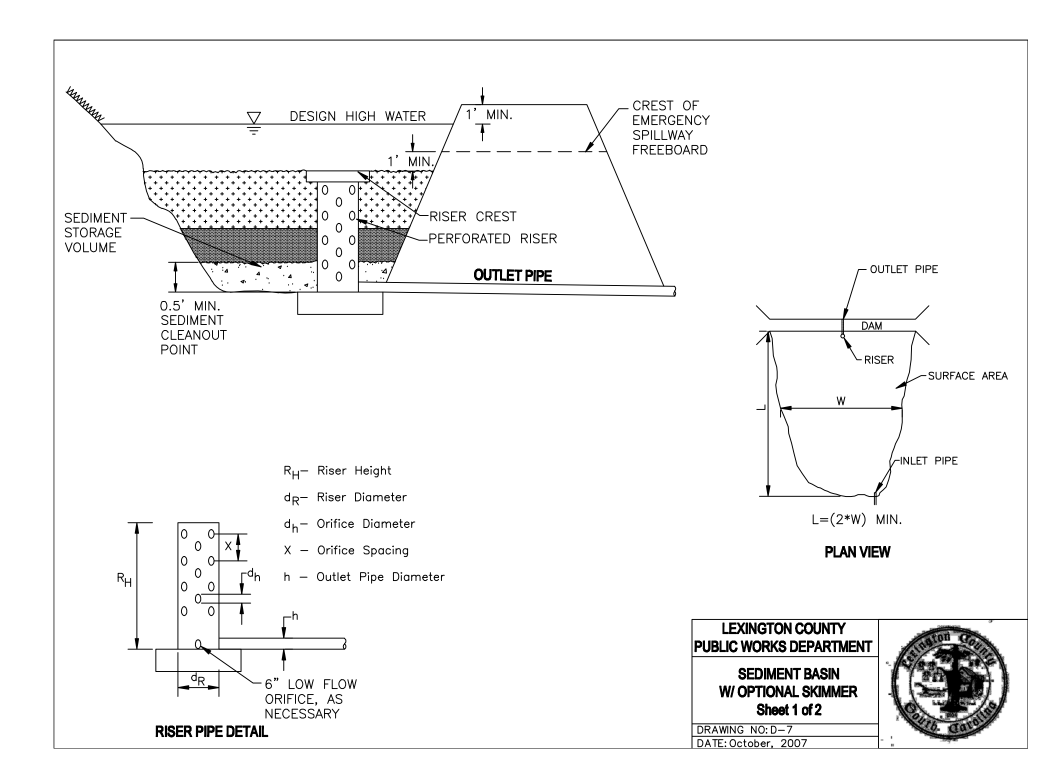
TYPICAL UNDERGROUND SAND FILTER: pg 2 of 2



CHAIN LINK FENCE TO BE AS FOLLOWS:

- A) SIX FOOT HIGH, NO. 9 FABRIC, 2" DIAMOND MESH- HOT DIP GALVANIZED
- B) LINE POSTS TO BE 2 1/2" O.D., 3.65 LB/FT., GALVANIZED.
- C) CORNER, PULL AND END POSTS TO BE 3" O.D.. 4 LB/FT., GALVANIZED.
- D) GATE POSTS TO BE 4" O.D. 5.79 LF/FT. GALVANIZED.
- E) TOP RAIL TO BE 1 5/8" O.D., 2.27 LB/FT. GALVANIZED.
- F) POSTS TO BE 10' ON CENTER MAX. SET IN 36" DEEP CONCRETE BASES.
- G) GATES TO AS SHOWN ON SITE PLAN AND FABRICATED FROM 2" OR GREATER TUBES, 2.72 LB/FT. – GALVANIZED – INCLUDING PIVOT HINGES, CATCHES, STOPS, CENTER VESTS AND LOCKING FACILITIES.
- H) BOTTOM TENSION WIRE REQUIRED ON FENCE.





SEDIMENT BASIN

WHEN AND WHERE TO USE IT

SEDIMENT BASINS SHOULD NOT BE PLACED IN WATERS OF THE COMMONWEALTH OR USGS BLUE-LINE STREAMS (UNLESS APPROVED BY LEXINGTON COUNTY, STATE, OR FEDERAL AUTHORITIES). MINIMUM DRAINAGE AREA=5 ACRES, MAXIMUM DRAINAGE AREA=150 ACRES TRASH RACK IS REQUIRED

INSPECTION AND MAINTENANCE:

THE KEY TO A FUNCTIONAL SEDIMENT BASIN IS CONTINUAL MONITORING, REGULAR MAINTENANCE AND REGULAR SEDIMENT REMOVAL.

ATTENTION TO SEDIMENT ACCUMULATIONS WITHIN THE POND IS EXTREMELY IMPORTANT. SEDIMENT DEPOSITION SHOULD BE CONTINUALLY MONITORED IN THE BASIN. OWNERS AND MAINTENANCE AUTHORITIES SHOULD BE AWARE THAT SIGNIFICANT CONCENTRATIONS OF HEAVY METALS (E.G., LEAD, ZINC, AND CADMIUM) AS WELL AS SOME ORGANICS SUCH AS PESTICIDES, MAY BE EXPECTED TO ACCUMULATE AT THE BOTTOM OF THESE TREATMENT FACILITIES.

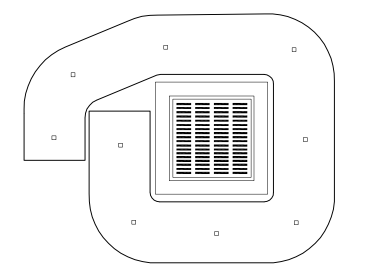
REMOVE SEDIMENT WHEN IT REACHES 1/3 OF THE STORAGE VOLUME OR TOP OF THE CLEANOUT STAKE.

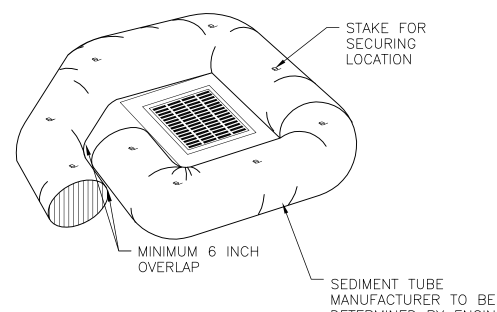
SINCE DECOMPOSING VEGETATION CAN RELEASE POLLUTANTS, ESPECIALLY NUTRIENTS, CAPTURED IN THE WETPOND, IT MAY BE NECESSARY TO HARVEST DEAD VEGETATION ANNUALLY. OTHERWISE THE DECAYING VEGETATION CAN EXPORT POLLUTANTS OUT OF THE POND AND CAN CAUSE NUISANCE CONDITIONS TO OCCUR.

REGULAR INSPECTIONS SHOULD BE DONE EVERY SEVEN (7) CALENDAR DAYS AND WITHIN 24-HOURS AFTER EACH RAINFALL EVENT THAT PRODUCES ½-INCHES OR MORE OF PRECIPITATION.

ALL TEMPORARY SEDIMENT BASINS SHOULD BE REMOVED WITHIN 30 DAYS AFTER FINAL SITE STABILIZATION IS ACHIEVED OR AFTER IT IS NO LONGER NEEDED.

TRAPPED SEDIMENT SHOULD BE REMOVED FROM, OR STABILIZED ON SITE.	LEXINGTON COUNTY PUBLIC WORKS DEPARTMENT	1119101 Goun
DISTURBED AREAS RESULTING FROM THE REMOVAL OF THE SEDIMENT BASIN SHOULD BE PERMANENTLY STABILIZED.	SEDIMENT BASIN Sheet 2 of 2	
	DRAWING NO:D-7A DATE: October 2007	dere darol





DETERMINED BY ENGINEER AND APPROVED BY LEXINGTON COUNTY

INSTALLATION:

1. INSTALL SEDIMENT TUBES BY LAYING THEM FLAT ON THE GROUND. CONSTRUCT A SMALL TRENCH TO A DEPTH THAT IS 20% OF THE SEDIMENT TUBE DIAMETER. LAY THE SEDIMENT TUBE IN THE TRENCH AND COMPACT THE UPSTREAM SEDIMENT TUBE SOIL INTERFACE. INSTALL ALL SEDIMENT TUBES SO NO GAPS EXIST BETWEEN THE SOIL AND THE BOTTOM OF THE SEDIMENT TUBE. LAP THE ENDS OF ADJACENT SEDIMENT TUBES A MINIMUM OF 6 INCHES TO PREVENT FLOW AND SEDIMENT FROM PASSING THROUGH THE FIELD JOINT. NEVER STACK SEDIMENT TUBES ON TOP OF ONE ANOTHER.

2. SHOULD SEDIMENT TUBE BECOME DAMAGED DURING INSTALLATION, PLACE A STAKE ON BOTH SIDES OF THE DAMAGED AREA TERMINATING THE TUBE SEGMENT AND INSTALL A NEW TUBE SEGMENT.

3. INSTALL SEDIMENT TUBES USING WOODEN STAKES (1 INCH X 1 INCH) OR STEEL POSTS (STANDARD "U" OR "T" SECTIONS WITH A MINIMUM WEIGHT OF 1.25 POUNDS PER FOOT) A MINIMUM OF 4 FEET IN LENGTH PLACED ON 2 FOOT CENTERS. INTERTWINE THE STAKES WITH THE OUTER MESH ON THE DOWNSTREAM SIDE, AND DRIVE THE STAKES INTO THE GROUND TO A MINIMUM DEPTH OF 2.0 FEET LEAVING LESS THAN 1 FOOT OF STAKE ABOVE THE EXPOSED SEDIMENT TUBE.

INSPECTION AND MAINTENANCE:

1. INSPECT SEDIMENT TUBES AFTER INSTALLATION FOR GAPS UNDER THE SEDIMENT TUBES AND FOR GAPS BETWEEN THE JOINTS OF ADJACENT ENDS OF SEDIMENT TUBES. REPAIR RILLS, GULLIES, AND ALL UNDERCUTTING NEAR SEDIMENT TUBES.

2. REMOVE AND/OR REPLACE INSTALLED SEDIMENT TUBES AS REQUIRED TO ADAPT TO CHANGING CONSTRUCTION SITE CONDITIONS.

3. REMOVE ALL SEDIMENT TUBES FROM THE SITE WHEN THE FUNCTIONAL LONGEVITY IS EXCEEDED AS DETERMINED BY THE ENGINEER, INSPECTOR, OR MANUFACTURER'S REPRESENTATIVE.

4. DISPOSE OF SEDIMENT TUBES IN REGULAR MEANS AS NON-HAZARDOUS, INERT MATERIAL.

5. THE PAY ITEMS SHALL BE:

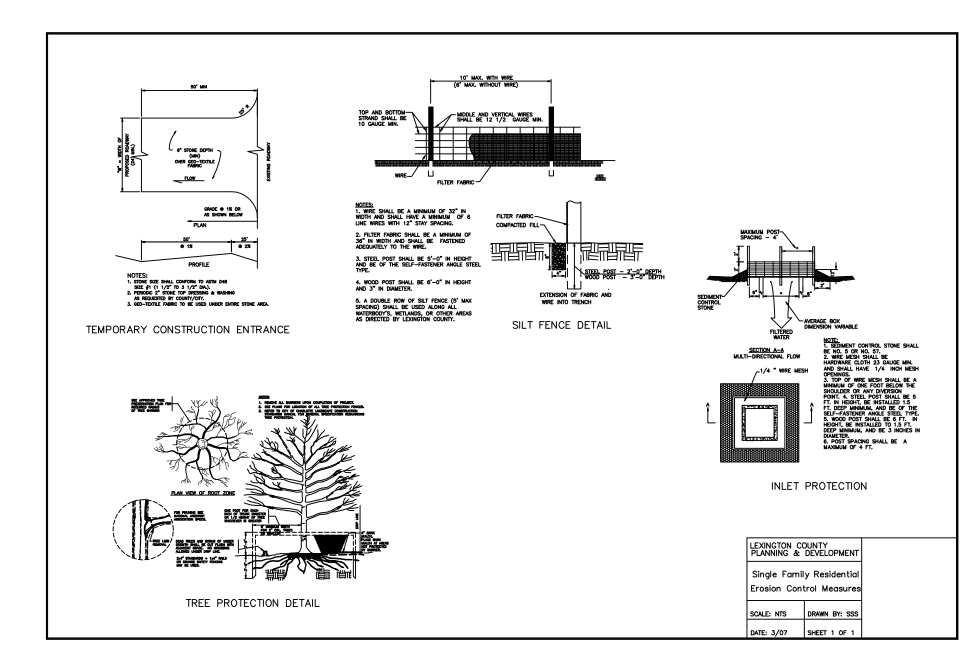
INLET STRUCTURE FILTER TYPE A_____LF

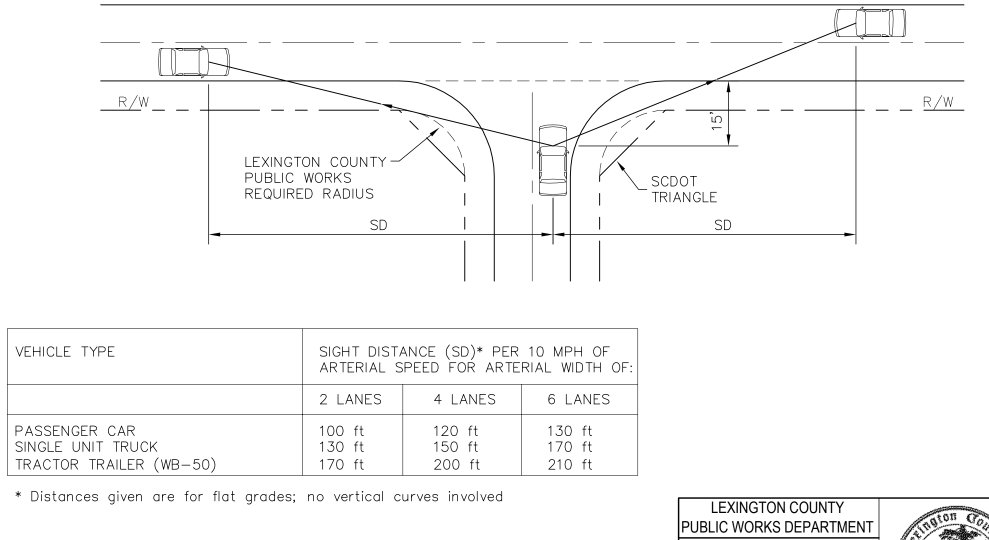
LEXINGTON COUNTY PUBLIC WORKS DEPARTMENT

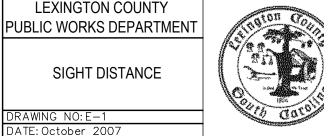
> SEDIMENT TUBE INLET PROTECTION

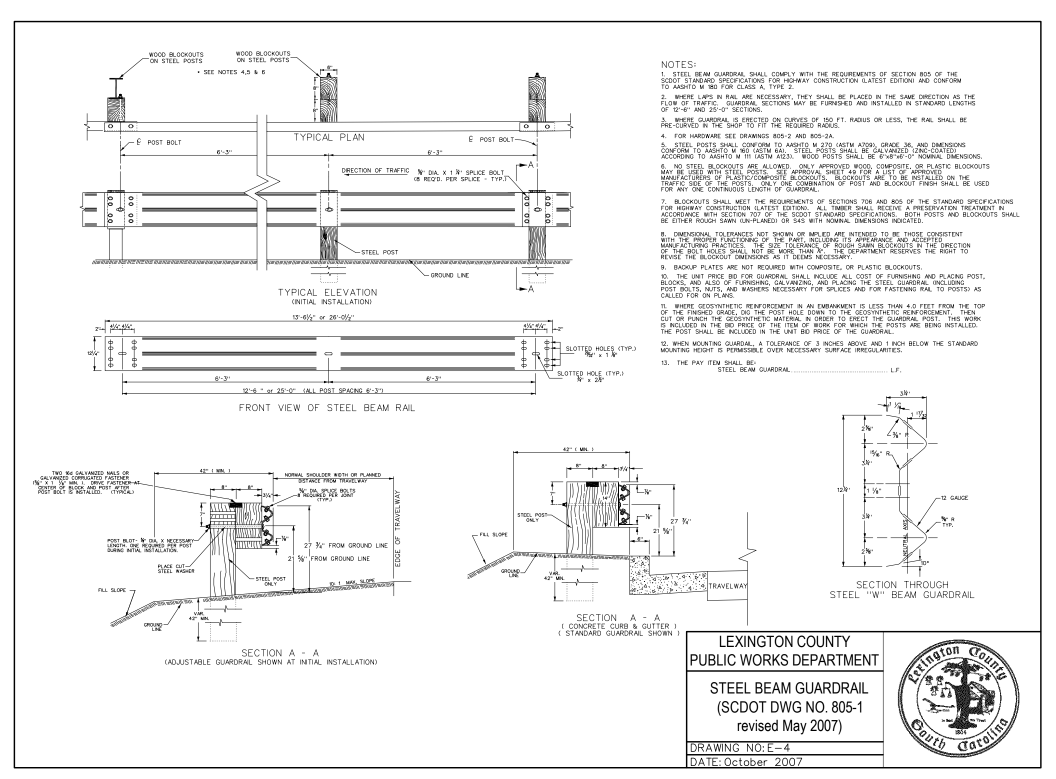


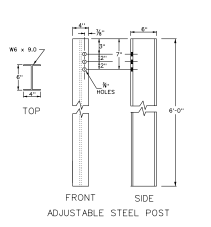
DRAWING NO:C-1A DATE:October, 2007

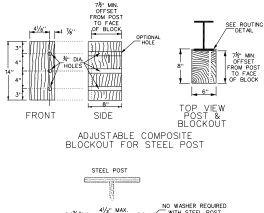


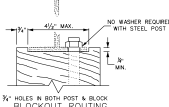












BLOCKOUT ROUTING DETAIL FOR STEEL POST NOTES:

1. STEEL BEAM GUARDRAIL SHALL COMPLY WITH THE REQUIREMENTS GIVEN ON STANDARD DRAWING NO. 805-1.

2. ALL HARDWARE SHALL COMPLY WITH THE REQUIREMENTS GIVEN ON STANDARD DRAWINGS NO. 805-2 & 805-2A.

3. BACKUP PLATES ARE NOT REQUIRED WITH WOOD, COMPOSITE, OR PLASTIC BLOCKOUTS. 4. NO STEEL BLOCKOUTS ARE ALLOWED. ONLY APPROVED WOOD, COMPOSITE, OR PLASTIC BLOCKOUTS MAY BE USED WITH STEEL OR WOOD POSTS. SEE APROVAL, SHEET 49 FOR A LIST OF APPROVED MANUFACTURERS OF PLASTIC/COMPOSITE BLOCKOUTS. BLOCKOUTS ARE TO BE INSTALLED ON THE TRAFFIC SIDE OF THE POSTS. ONLY ONE COMBINATION OF POST AND BLOCKOUT FINISH SHALL BE USED FOR ANY ONE CONTINUOUS USE OF GUARDRAL.

5. ALL TIMBER SHALL RECEIVE A PRESERVATION TREATMENT IN ACCORDANCE WITH SECTION 707 OF THE SCOOT STANDARD SPECIFICATIONS. BOTH WOODEN POSTS AND BLOCKOUTS SHALL MEET THE REQUIREMENTS OF SECTIONS TOG AND BOS AND SHALL BE EITHER ROUGH SAWN (UN-PLANED) OR S4S WITH NOMINAL DIMENSIONS INDICATED AND MEET THE STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (LATEST EDITION).

6. HOLES IN COMPOSITE/PLASTIC BLOCKOUTS USED WITH STEEL POST MAY BE MANUFACTURED ON BOTH THE LEFT AND/OR RIGHT SIDE. HOLES IN WOODEN BLOCKOUTS USED WITH STEEL POSTS SHOULD BE LIMITED TO EITHER THE LEFT OR RIGHT SIDE OF THE BLOCKOUT. HOLES IN ALL BLOCKOUTS USED WITH WOODEN POSTS MUST HAVE HOLES DRILLED IN CENTER OF BLOCKOUT.

5. FOR LOCATIONS REQUIRING LESS THAN LOOD LINEAR FEET OF GUARDRAIL, ADJUSTABLE GUARDRAIL IS NOT REQUIRED, BUT MAY BE USED. GENERALLY, ADJUSTABLE GUARDRAIL SHOULD BE PLACED IN RUNGA OF LOOD LINEAR FEET OR MORE IN ORDER TO BE COST EFFECTIVE. WHEN ADJUSTABLE GUARDRAIL IS ADJUSTED, END TREATMENTS AND BRIDGE CONNECTIONS MUST BE REPLACED.

8. STEEL POSTS SHALL CONFORM TO AASHTO M 270 (ASTM A709), GRADE 36, AND DIMENSIONS CONFORM TO AASHTO M 160 (ASTM 6A). STEEL POSTS SHALL BE GALVANIZED (ZINC-COATED) ACCORDING TO AASHTO M 111 (ASTM A123). HOLES IN STEEL POSTS MAY BE DRILLED NO CHTER OF POST. LEFT AND RICHT SIDE AND/OR FRONT AND BACK OF POST. HOLES IN WODDEN POSTS MUST BE DRILLED IN CENTER OF POST.

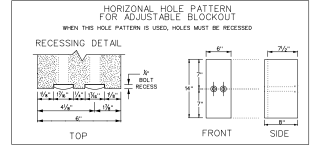
9. DIMERSION OLTICAL ON FORTH SHOWN OR IMPLIED ARE INTENDED TO BE THOSE CONSISTENT WITH THE PROPER FUNCTIONING OF THE PART, INCLUDING ITS APPEARANCE AND ACCEPTED WANUFACTURING PRACTICES. THE SIZE TOLERANCE OF ROUGH SAWIN BLOCKOUTS IN THE DIRECTION OF THE BOLT HOLES SHALL NOT BE MORE THAN X^{ac}. THE DEPARTMENT RESERVES THE RIGHT TO REVISE THE BLOCKOUT DIMENSIONS AS IT DEEMS NECESSARY.

10. THE UNIT PRICE BID FOR GUARDRAIL SHALL INCLUDE ALL COST OF FURNISHING AND PLACING POST, BLOCKOUTS, AND ALSO OF FURNISHING, GALVANIZING, AND PLACING THE STEEL GUARDRAIL (INCLUDING POST BOLTS, NUTS, AND WASHERS NECESSARY FOR SPLICES AND FOR FASTENING RAIL TO POSTS) AS CALLED FOR ON PLANS.

1. WHERE GEOSYNTHETIC REINFORCEMENT IN AN EMBANKMENT IS LESS THAN 4.0 FEET FROM THE TOP OF THE FINISHED CRADE, DG THE POST HOLE DOWN TO THE GEOSYNTHETIC REINFORCEMENT. THEN CUT OR PUNCH THE GEOSYNTHETIC MATERIAL IN ORDER TO ERECT THE GUARDRALL POST. THIS WORK IS INCLUDED IN THE EDD FRICE OF THE ITEM OF WORK FOR WHICH THE POSTS ARE BEING INSTALLED. THE POST SHALL BE INCLUDED IN THE UNIT BID PRICE OF THE GUARDRAL.

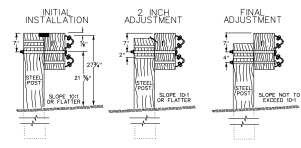
12. THE PAY ITEMS SHALL BE:

ADJUSTABLE HEIGHT S.B. GUARDRAIL (INITIAL INSTAL.)......L.F. ADJUSTABLE HEIGHT S.B. GUARDRAIL (2" ADJUST.).....L.F. ADJUSTABLE HEIGHT S.B. GUARDRAIL (FINAL ADJUST.).....L.F.



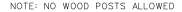
BLOCKOUT NOTE:

DECOROGIT NOTE: NOTE: BLOCKOUT ARE NECESSARY FOR STANDARD ADJUSTMENTS, AS SHOWN IN THE INSTALLATION PROCEDURE BELOW. HOWEVER, A THIRD HOLE MAY BE PLACED 3" FROM THE TOP OF THE BLOCKOUT IN ORDER TO ALLOW BLOCKOUTS TO ROTATE FOR PROPER INSTALLATION. ALSO, WITH COMPOSITE/PLASTIC BLOCKOUTS, HOLES MAY BE MANUFACTURED ON BOTH, OR EITHER THE LEFT OR RIGHT SDE OF THE BLOCKOUT. FOR THE TWO HOLES REQURED ARE PLACED SOLE BY SDE IN THE CEMTER OF THE BLOCKOUT, THEN THE HOLES MUST BE RECESSED A" TO ALLOW BOLT HEAD TO BE FLUSH WITH BLOCKOUT. NO MORE THAN THREE HOLES SHOULD BE MADE IN THE WOODEN BLOCKOUTS.

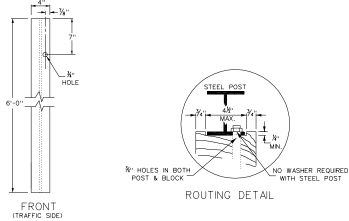


LEXINGTON COUNTY PUBLIC WORKS DEPARTMENT STEEL BEAM GUARDRAIL (ADJUSTABLE) (SCDOT DWG NO. 805-1B revised Nov. 2003) DRAWING NO: E-4B DATE: October 2007

State Parts



SHOWN WITH VERTICAL HOLE ADJUSTMENTS ADJUSTABLE GUARDRAIL INSTALLATIONS



FRONI (traffic side) STANDARD STEEL POST (see note 6)

NOTES:

1. STEEL BEAM GUARDRAIL SHALL COMPLY WITH THE REQUIREMENTS GIVEN ON STANDARD DRAWING NO. 805-1.

2. ALL HARDWARE SHALL COMPLY WITH THE REQUIREMENTS GIVEN ON STANDARD DRAWINGS NO. 805-2 & 805-2A.

3. BACKUP PLATES ARE NOT REQUIRED WITH WOOD, COMPOSITE, OR PLASTIC BLOCKOUTS.
4. NO STEEL BLOCKOUTS ARE ALLOWED. ONLY APPROVED COMPOSITE, OR PLASTIC BLOCKOUTS MAY BE USED WITH STEEL POSTS. SEE APPROVAL SHEET 49 FOR A LIST OF APPROVED MANUFACTURERS OF PLASTIC/COMPOSITE BLOCKOUTS. BLOCKOUTS ARE TO BE INSTALLED ON THE TRAFFIC SIDE OF THE POSTS. ONLY ONE COMBINATION OF POST AND BLOCKOUT FINISH SHALL BE USED FOR ANY ONE CONTINUOUS USE OF GUARDRAIL.

5. HOLES IN COMPOSITE/PLASTIC BLOCKOUTS USED WITH STEEL POST MAY BE MANUFACTURED ON BOTH THE LEFT AND/OR RIGHT SIDE. HOLES IN WOODEN BLOCKOUTS USED WITH STEEL POSTS SHOULD BE LIMITED TO EITHER THE LEFT OR RIGHT SIDE OF THE BLOCKOUT. HOLES IN ALL BLOCKOUTS USED WITH WOODEN POSTS MUST HAVE HOLES DRILLED IN CENTER OF BLOCKOUT.

6. STEEL POSTS SHALL CONFORM TO AASHTO M 270 (ASTM A709), CRADE 36, AND DIMENSIONS CONFORM TO AASHTO M 160 (ASTM 6A). STEEL POSTS SHALL BE GALVANIZED (ZINC-COATED) ACCORDING TO AASHTO M 111 (ASTM A123), HOLES IN STEEL POSTS MAY BE DRILLED ON BOTH LEFT AND RIGHT SIDE AND/OR FRONT AND BACK OF POST. HOLES IN WOODEN POSTS MUST BE DRILLED IN CENTER OF POST.

7. DIMENSIONAL TOLERANCES NOT SHOWN OR IMPLIED ARE INTENDED TO BE THOSE CONSISTENT WITH THE PROPER FUNCTIONING OF THE PART, INCLUDING ITS APPEARANCE AND ACCEPTED MANUFACTURING PRACTICES. THE SIZE TOLERANCE OF ROUGH SAWN BLOCKOUTS IN THE DIRECTION OF THE BOLT HOLES SHALL NOT BE MORE THAN $\lambda^{\prime\prime}$. THE DEPARTMENT RESERVES THE RIGHT TO REVISE THE BLOCKOUT DIMENSIONS AS IT DEEMS NECESSARY.

8. THE UNIT PRICE BID FOR GUARDRAIL SHALL INCLUDE ALL COSTS OF FURNISHING AND PLACING POST, BLOCKOUTS, AND ALSO OF FURNISHING, GALVANIZING, AND PLACING THE STEEL GUARDRAIL (INCLUDING POST BOLTS, NUTS, AND WASHERS NECESSARY FOR SPLICES AND FOR FASTENING RAIL TO POSTS) AS CALLED FOR ON PLANS.

9. WHERE GEOSYNTHETIC REINFORCEMENT IN AN EMBANKMENT IS LESS THAN 4.0 FEET FROM THE TOP OF THE FINISHED GRADE, DIG THE POST HOLE DOWN TO THE GEOSYNTHETIC REINFORCEMENT. THEN CUT OR PUNCH THE GEOSYNTHETIC MATERIAL. IN ORDER TO ERECT THE GUARDRAIL POST. THIS WORK IS INCLUDED IN THE BID PRICE OF THE ITEM OF WORK FOR WHICH THE POSTS ARE BEING INSTALLED. THE POST SHALL BE INCLUDED IN THE UNIT BID PRICE OF THE GUARDRAIL.

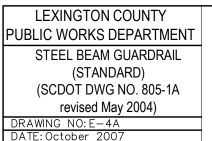
10. THE PAY ITEM SHALL BE:

ADDITIONAL LENGTH GUARDRAIL POST WHEN THE PROPER SHOULDER DISTANCE BEHIND THE GUARDRAIL CANNOT BE OBTAINED, ADDITIONAL LENGTH POSTS ARE REQUIRED

FILL SLOPE	TOTAL LENGTH W-BEAM	TOTAL LENGTH THRIE BEAM	
1.0 : 1.0	9'-0"	9'-6''	
1.5 : 1.0	8'-0''	8'-6"	
2.0 : 1.0	7'-6''	8'-0"	
2.5 : 1.0	7'-6"	8'-0''	
3.0 : 1.0	7'-0''	7'-6"	
* 3.5 ; 1.0	7'-0''	7'-6"	
4.0 : 1.0	A 4:1 SLOPE (DOES NOT REQU	OR FLATTER JIRED GUARDRAIL	

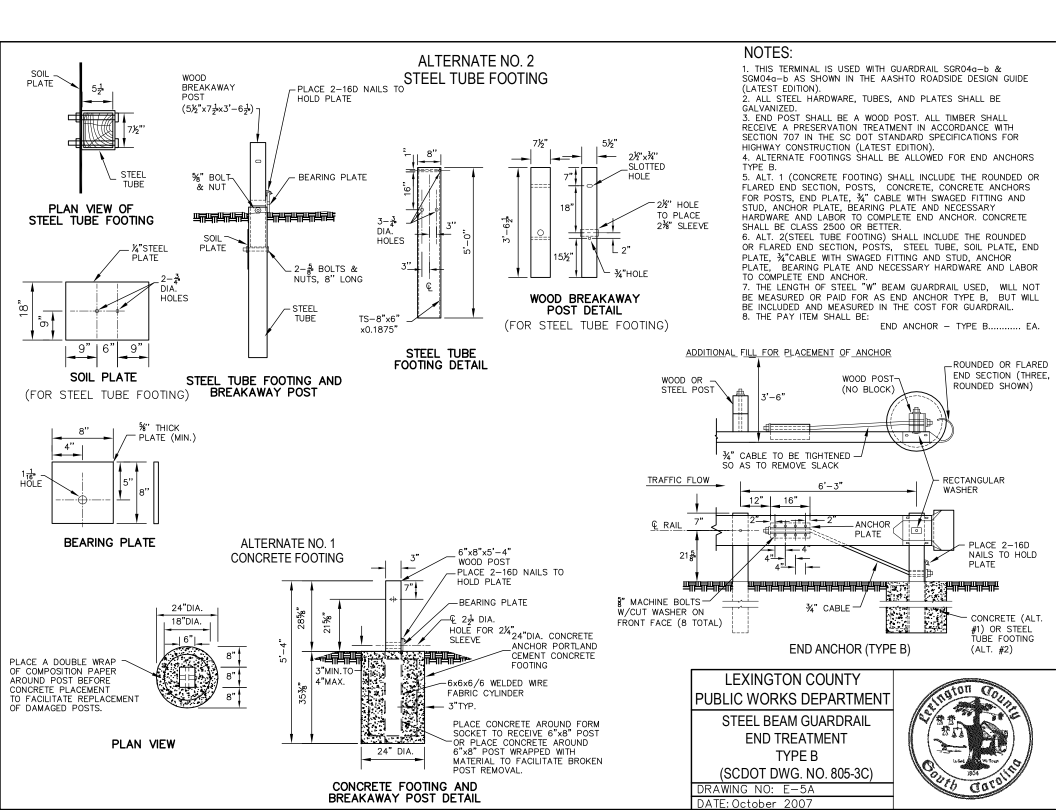
*SLOPES BETWEEN 3:1 AND 4:1 ARE NON-RECOVERABLE, BUT ARE CONSIDERED TRAVERSABLE.

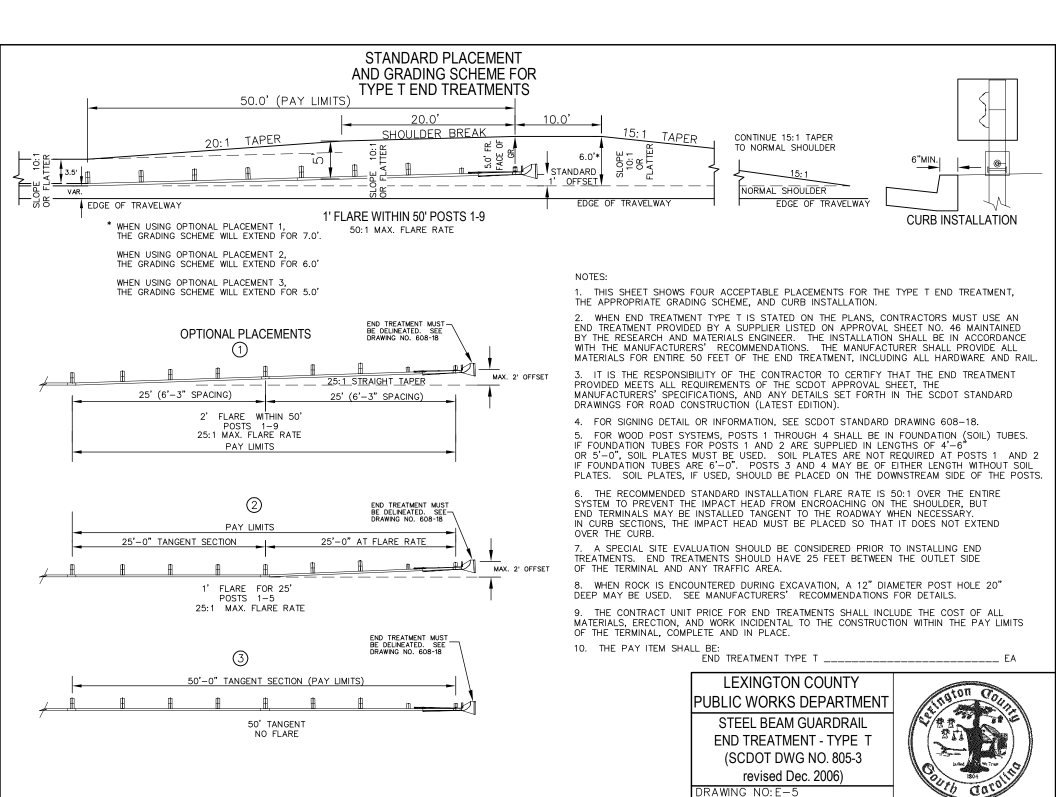
IF THE FOLLOWING CONDITIONS ARE MET, GUARDRAIL MAY BE OMITTED: NO FIXED OBSTACLES ARE ON THE SLOPE AND THERE IS A FLAT CLEAR RUNOUT AREA AT THE BOTTOM OF THE SLOPE, AS REQUIRED BY THE ROADSIDE DESIGN GUIDE.



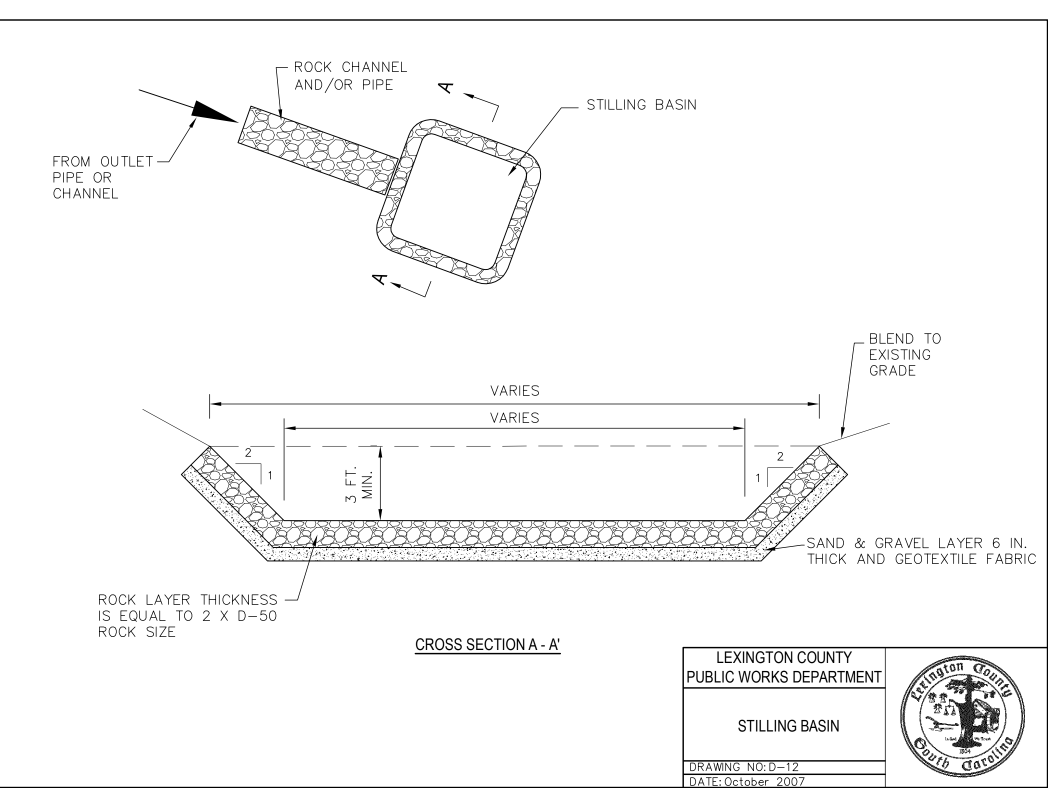


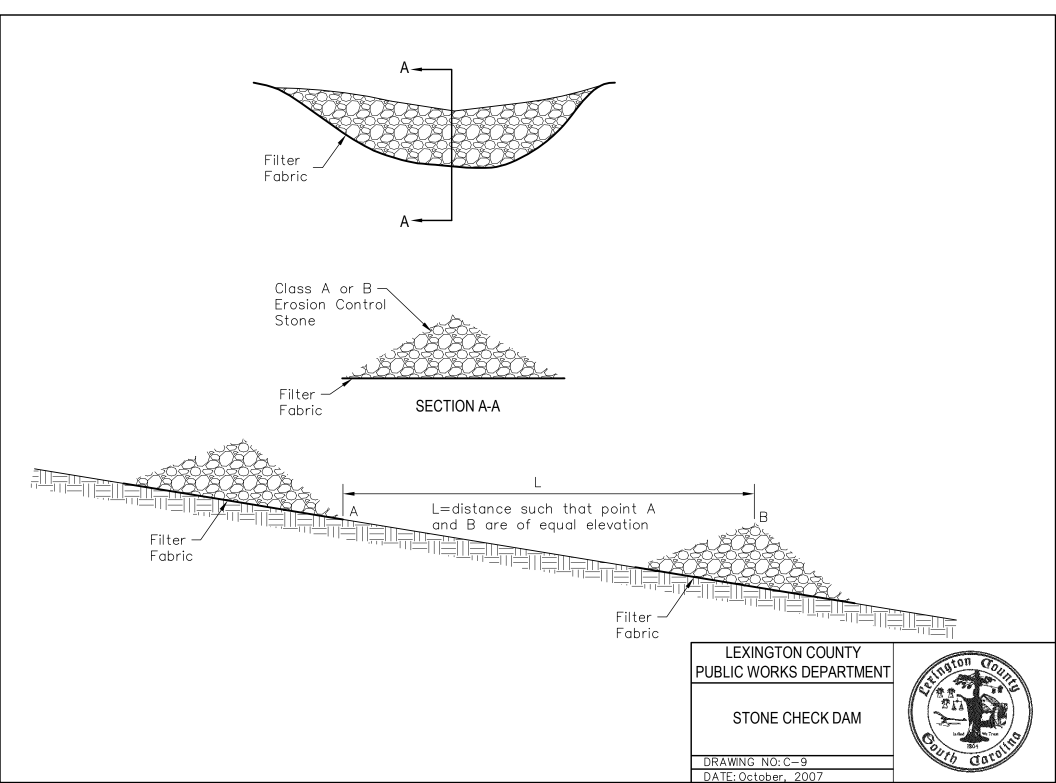
NOTE: NO WOOD POSTS ALLOWED

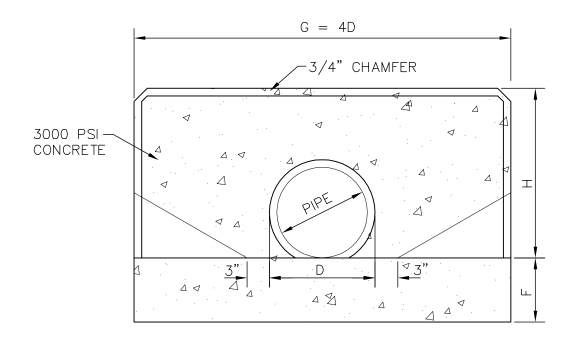


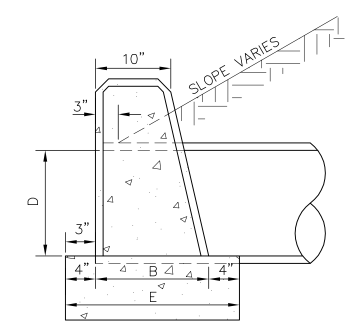


DATE: October 2007









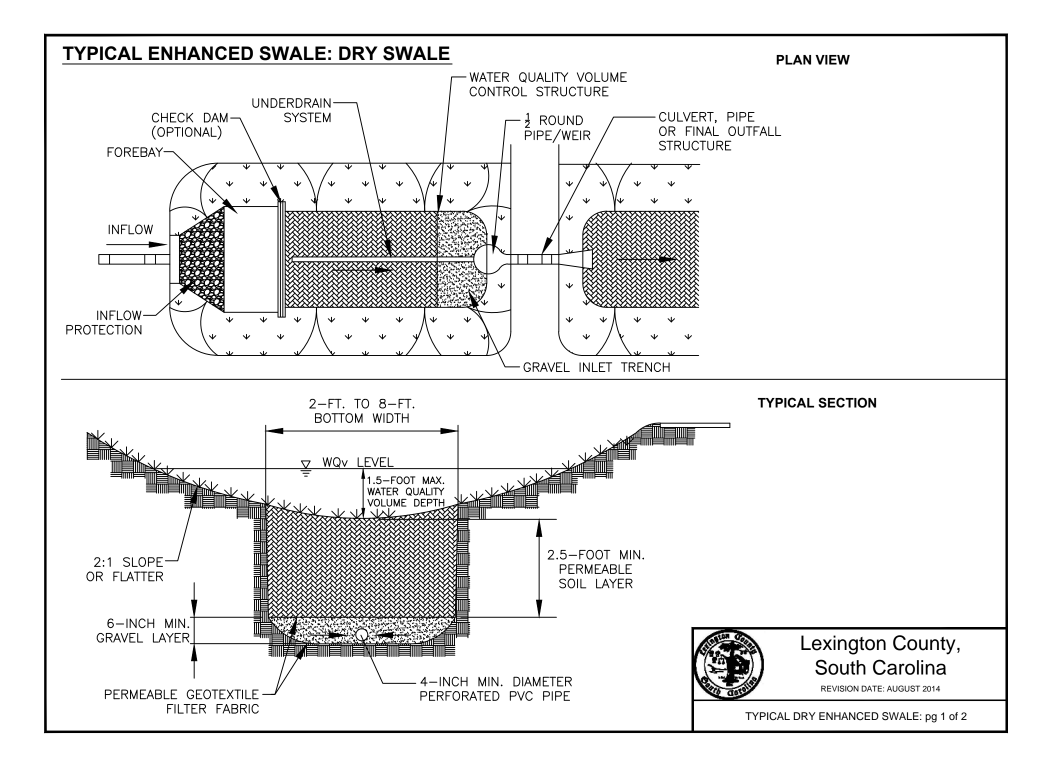
SIDE ELEVATION

NOTES:

- 1. 8" MASONARY CONSTRUCTION MAY BE USED.
- 2. WHEN DITCH PAVING IS SPECIFIED RECESS SURFACE OF FOOTING TO ACCOMODATE THICKNESS OF DITCH PAVING.

LEXINGTON COUNTY PUBLIC WORKS DEPARTMENT	tington Count
STRAIGHT HEADWALL (for 24" Ø pipe or less)	
DRAWING NO: D-4	16 Cate
DATE: October, 2007	

1. 0											
USE 2. WHE SUF		ITIES FOR ICRETE PI		0	DIMENSIONS						
THI	CLASS "B" CONCRETE		FOOTING			WALL	OPENING		OPE		
	TOTAL		CUBIC FEET		Г	Г		1.1	* G	AREA	
LEXINGTON	CU. YD.	CU. FT.	FOOT	WALL			В	H	·G	SQ. FT.	
PUBLIC WORKS D	0.73	19.7	10.7	9.0	1'-2"	1'-10"	1'-2"	2'-3"	5'-0"	1.2	15"
	0.99	26.9	14.4	12.5	1'-3"	1'-11"	1'-3"	2'-6"	6'-0"	1.8	18"
STRAIGHT H	1.54	41.5	21.3	20.2	1'-4"	2'-0"	1'-4"	3'-0"	8'-0"	3.1	24"
(for 24" Ø pip	* FOR EACH ADDITIONAL PIPE (15" TO 24") ADD 2'-0" + O.D. OF PIPE								*		
DRAWING NO: D-4											



ENHANCED DRY SWALE

SWALE SLOPES SHOULD BE LIMITED BETWEEN 1 AND 2 %, UNLESS SITE TOPOGRAPHY DICTATES LARGER SLOPES. IN THIS INSTANCE, DROP STRUCTURES (6–12 INCHES) MAY BE PLACED IN THE SWALE TO LIMIT THE SLOPE OF A PARTICULAR SECTION OF THE SWALE. SPACING BETWEEN DROP STRUCTURES SHOULD BE A MINIMUM OF 50-FEET AND ENERGY DISSIPATION TECHNIQUES MAY NEED TO BE ADDED ON THE DOWNSTREAM SIDE OF THE DROP STRUCTURES.

THE OVERALL DEPTH OF THE WATER QUALITY RUNOFF VOLUME DETAINED IN EACH CELL OF THE CHANNEL SHALL NOT EXCEED 1.5-FEET. EACH CELL IS SEPARATED BY A CHECK DAM.

THE BOTTOM WIDTH OF THE SWALE SHOULD RANGE BETWEEN 2- AND 8-FEET WHERE APPLICABLE TO ENSURE AN ADEQUATE FILTRATION AREA

THE SIDE SLOPES OF THE SWALE SHALL NOT EXCEED 3H:1V, AND 4H:1V IS RECOMMENDED FOR EASE OF MAINTENANCE AND FOR SIDE INFLOW TO REMAIN AS SHEET FLOW.

THE FILTER BED FOR AN ENHANCED DRY SWALE SHALL CONSIST OF A PERMEABLE SOIL LAYER AT LEAST 2.5-FEET DEEP. THE DRAINAGE PIPE SHALL BE A MINIMUM 4-INCH DIAMETER PERFORATED PVC PIPE (AASHTO M 252) IN A 6-INCH GRAVEL LAYER.

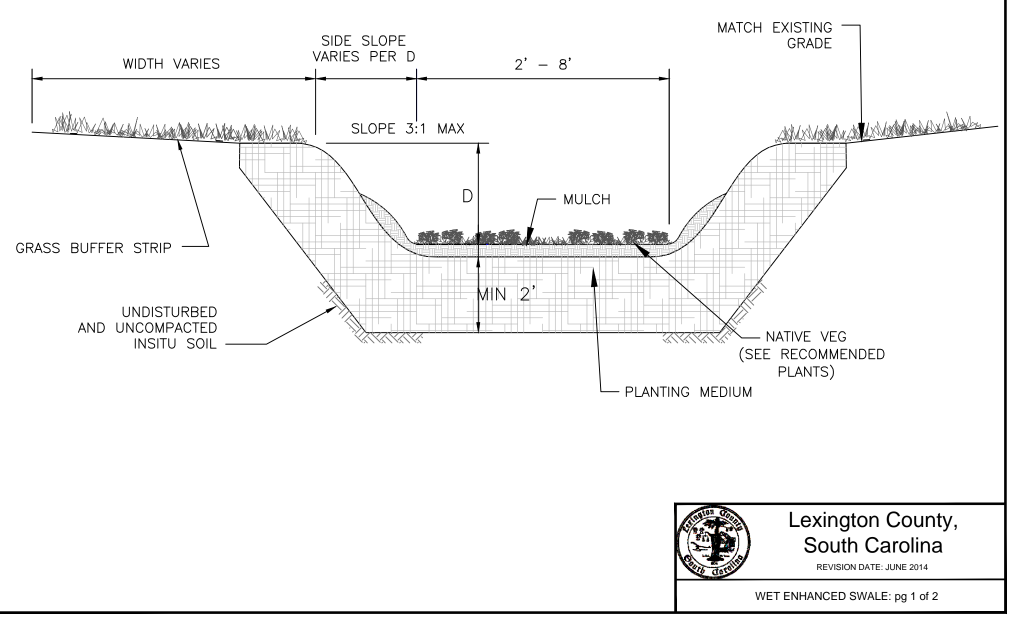


Lexington County, South Carolina

TYPICAL DRY ENHANCED SWALE: pg 2 of 2

TYPICAL ENHANCED SWALE: WET SWALE

TYPICAL SECTION VIEW



ENHANCED WET SWALE

SWALE SLOPES SHOULD BE LIMITED BETWEEN 1 AND 2 %, UNLESS SITE TOPOGRAPHY DICTATES LARGER SLOPES. IN THIS INSTANCE, DROP STRUCTURES (6–12 INCHES) MAY BE PLACED IN THE SWALE TO LIMIT THE SLOPE OF A PARTICULAR SECTION OF THE SWALE. SPACING BETWEEN DROP STRUCTURES SHOULD BE A MINIMUM OF 50-FEET AND ENERGY DISSIPATION TECHNIQUES MAY NEED TO BE ADDED ON THE DOWNSTREAM SIDE OF THE DROP STRUCTURES.

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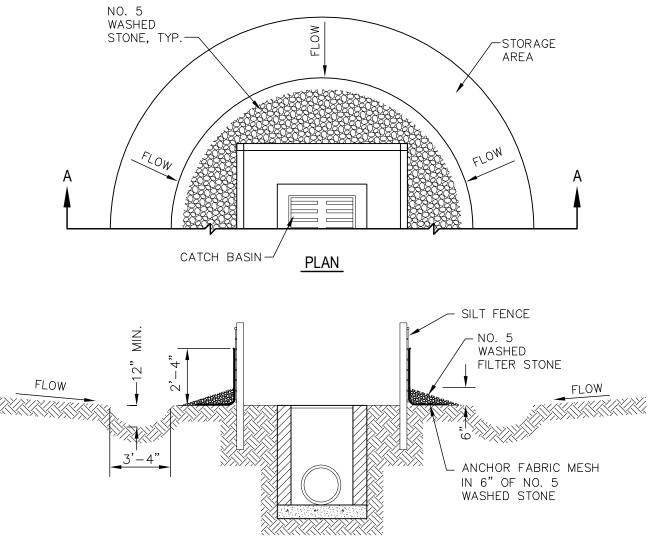
OUTLET PROTECTION MUST BE USED AT ANY DISCHARGE POINT FROM A WET SWALE TO PREVENT SCOUR AND DOWNSTREAM EROSION.



Lexington County, South Carolina

REVISION DATE: JUNE 2014

ENHANCED WET SWALE: pg 2 of 2



SECTION A-A

NOTES:

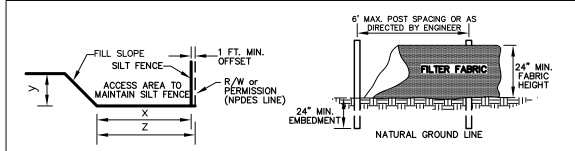
- 1. SEDIMENT SHALL BE REMOVED AND TRAP RESTORED TO ITS ORIGINAL DIMENSIONS WHEN THE SEDIMENT HAS ACCUMULATED TO 1/2 THE DESIGN DEPTH OF THE TRAP. REMOVED SEDIMENT SHALL BE DEPOSITED IN A SUITABLE AREA AND IN SUCH A MANNER THAT IT WILL NOT ERODE.
- 2. THE STRUCTURE SHALL BE INSPECTED AFTER EACH RAIN AND REPAIRS MADE AS NEEDED.
- 3. CONSTRUCTION OPERATIONS SHALL BE CARRIED OUT IN SUCH A MANNER THAT EROSION AND WATER POLLUTION SHALL BE MINIMIZED.
- 4. THE SEDIMENT TRAP SHALL BE REMOVED AND THE AREA STABILIZED WHEN THE REMAINING DRAINAGE AREA HAS BEEN PROPERLY STABILIZED.

LEXINGTON COUNTY PUBLIC WORKS DEPARTMENT

TEMPORARY CATCH BASIN SEDIMENT TRAP

DRAWING NO: C-3 DATE: October, 2007





HEIGHT OF FILL (y) IN FEET	FILL SLOPE	MINIMUM SILT FENCE OFFSET FROM TOE OF SLOPE (x) IN FEET	MINIMUM RIGHT OF WAY OFFSET FROM TOE OF SLOPE (NPDES LINE) (z) IN FEET	CHECK LENGTH IN FEET**
<6	2:1 4:1 6:1	2	3	2
	2:1	12*	13*	5
6–10	4:1 6:1	3	4	3
	2:1	12*	13*	5
>10	4:1 6:1	4	5	4

* THESE MINIMUM OFFSETS MAY BE REDUCED WHEN CURB AND GUTTER OR SOME OTHER FEATURE REDUCES THE FLOW OF WATER DOWN THE SLOPE. THE SMALL OFFSETS OF EACH GROUP OF HEIGHT OF FILL CANNOT BE REDUCED.

** SILT FENCE CHECKS WILL HAVE A MAXIMUM LENGTH OF FIVE (5) FEET OR UNTIL THEY TIE BACK INTO THE SLOPE.

NOTES:

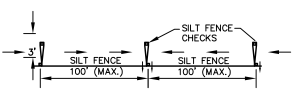
1. SILT FENCE CHECKS MUST BE LOCATED EVERY 100 FT. MAXIMUM AND AT LOW POINTS. FILTER FABRICS SHALL CONFORM TO SCDOT STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (LATEST EDITION).

2. STEEL POST MAY BE USED. POSTS SHALL BE A MINIMUM OF 5 FEET LONG AND INSTALLED TO A MINIMUM DEPTH OF 24 INCHES WITH NO MORE THAN 3 FEET OF THE POST ABOVE GROUND. AT LEAST 1 TO 2 INCHES OF THE POSTS SHALL EXTEND ABOVE THE TOP OF THE FABRIC. POST SPACING WILL BE A MAXIMUM OF 6 FEET ON CENTER WHICH DOES NOT REQUIRE WIRE BACKING UNLESS DIRECTED BY ENGINEER.

3. STEEL POSTS SHALL BE 5 FEET AND WEIGH A MINIMUM OF 1.25 POUNDS PER FOOT AND HAVE PROJECTIONS FOR FASTENING THE FABRIC TO THE POST. STEEL POSTS SHALL ALSO HAVE A SOIL PLATE WELDED NEAR THE BOTTOM OF THE POST.

4. SILT SHALL BE REMOVED AND DISPOSED OF WHEN SILT ACCUMULATES TO 1/3 THE HEIGHT OF THE FENCE. MAINTENANCE OF SILT FENCE WILL BE MEASURED AND PAID FOR BY THE ITEM OF SILT BASIN.

5.	THE	PAY	ITEMS	SHALL	BE:	SILT	FENCE	L.F.	
						SILT.	BASIN	CY	1

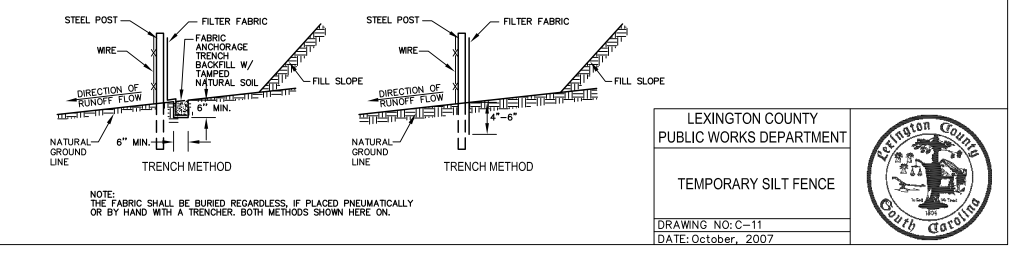


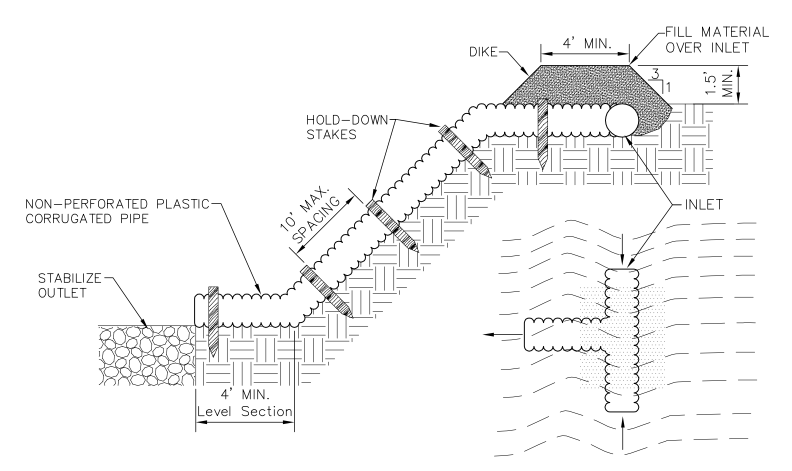
SILT FENCE CHECKS

NOTES:

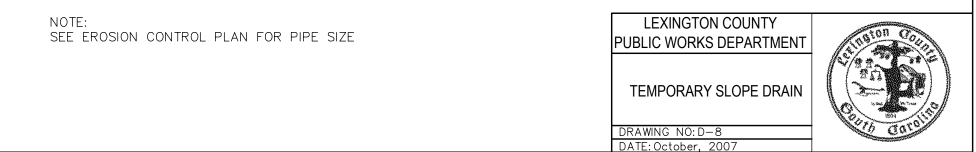
1. TYPICAL SILT FENCE APPLICATIONS REQUIRE 24 INCHES OF THE FABRIC TO BE ABOVE GROUND .WHEN NEEDED, THE HEIGHT OF SILT FENCE FABRIC ABOVE THE GROUND MAY BE GREATER THAN 24". SEE PLANS FOR APPLICATION OF HIGHER SILT FENCE, PAY ITEMS AND INSTALLATION METHODS.

2. IN TIDAL AREAS, SILT FENCE EXTRA HEIGHT MAY BE REQUIRED.THE LENGTH OF POST WILL BE TWICE THE EXPOSED POST HEIGHT. POST SPACING AND BURIED DEPTHS WILL REMAIN AS SHOWN HEREON. EXTRA HEIGHT FABRIC WILL BE 4, 5 OR 6 FEET TOTAL WDTH.





PLAN VIEW STANDARD T-SECTION



Plant Selection

Plant seed selection should be based on the type of soil and the season of the year in which the planting is to be done. Tables 3.12 and 3.13 should be used if you plan to use conventional tillage methods (plowing, seedbed preparation, hydroseeding, etc). If you need a fast growing crop to nurse your permanent specie or species, then use the mix rate. Failure to carefully follow agronomic recommendations often result in an inadequate stand of temporary vegetation that provides little or no erosion control.

Tillage

If the area has been recently plowed, no tillage is required other than raking or surface roughening to break any crust that has formed and to leave a textured surface. If the soil is compacted less than 6-inches, it should be disked for optimal germination.

Soil Testing

Information and test provider is available from the PW/SWD and the Soil and Water Conservation District Office.

Lime

Lime is not required for temporary seeding unless a soil test shows that the soil pH is below 5.0. It may be desirable to apply lime during the temporary seeding operation to benefit the long-term permanent seeding. Apply a minimum of 1.5 tons of Lime/acre (70 pounds per 1000 square feet) if it is to be used.

Fertilizer

A minimum of 500 pounds per acre of 10-10-10 fertilizer (11.5 pounds per 1000 square feet) or equivalent should be applied during temporary seeding unless a soil test indicates a different requirement. Fertilizer and lime (if used) should be incorporated into the top 4-6 inches of the soil by disking or other means where conditions allow.

Seeding

The surface of the soil should be loosened just before broadcasting the seed. Seed should be applied evenly by the most convenient method available for the type of seed to be used and the location of the temporary seeding. Typical application methods include but are not limited to cyclone seeders, rotary spreaders, drop spreaders, broadcast spreaders, hand spreaders, cultipacker seeder, and hydro-seeders. Cover applied seed by raking or dragging a chain, and then lightly firm the area with a roller or cultipacker.

Mulching

Mulch should be used in all permanently seeded areas to retain soil moisture and reduce erosion during establishment of vegetation. The mulch should be applied evenly in such a manner that it provides a minimum of 75% coverage. Typical mulch applications include straw, wood chips, bark, wood fibers, compost much or hydro-mulches. The most commonly accepted mulch used in conjunction with temporary seeding is small grain straw. This straw should be dry and free from mold damage and noxious weeds. The straw may need to be anchored with netting or emulsions to prevent it from being blown or washed away. The straw mulch may be applied by hand or machine at the rate 1.5 - 2 tons per acre (90 pounds per 1000 square feet). Frequent inspections are necessary to check that conditions for growth are good.

Irrigation

Seeded areas should be kept adequately moist. Irrigate the seeded area if normal rainfall is not adequate for the germination and growth of seedlings. Water seeded areas at controlled rates that are less than the rate at which the soil can absorb water to prevent runoff. Runoff of irrigation water wastes water and can cause erosion.

Re-seeding

Areas where the plants do not grow quickly, thick enough, or adequately to prevent erosion should be re-seeded with temporary grasses as soon as such areas are identified.

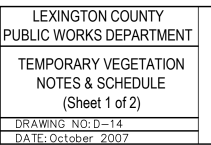
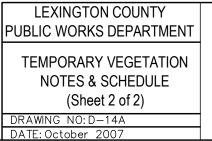




TABLE 3.12 TEMPORARY VEGETATION SCHEDULE							
SpeciesRates (lbs/acr)Optimum Dates to PlantRemarks							
Browntop Millet (Alone)	40	April 20 – August 15	Quick, Dense Cover				
Browntop Millet (Mix)*	10	April 20 – August 15	Quick, Dense Cover				
Rye Grain (Alone)	56	February — March, August 15 — November 20	Quick Cover				
Rye Grain (Mix)*	10	February — March, August 15 — November 20	Quick Cover				
Rye Grass (Alone)	50	August 10 - October 10	Competitive, Dense				
Rye Grass (Mix)*	8	August 10 – October 10	Competitive, Dense				

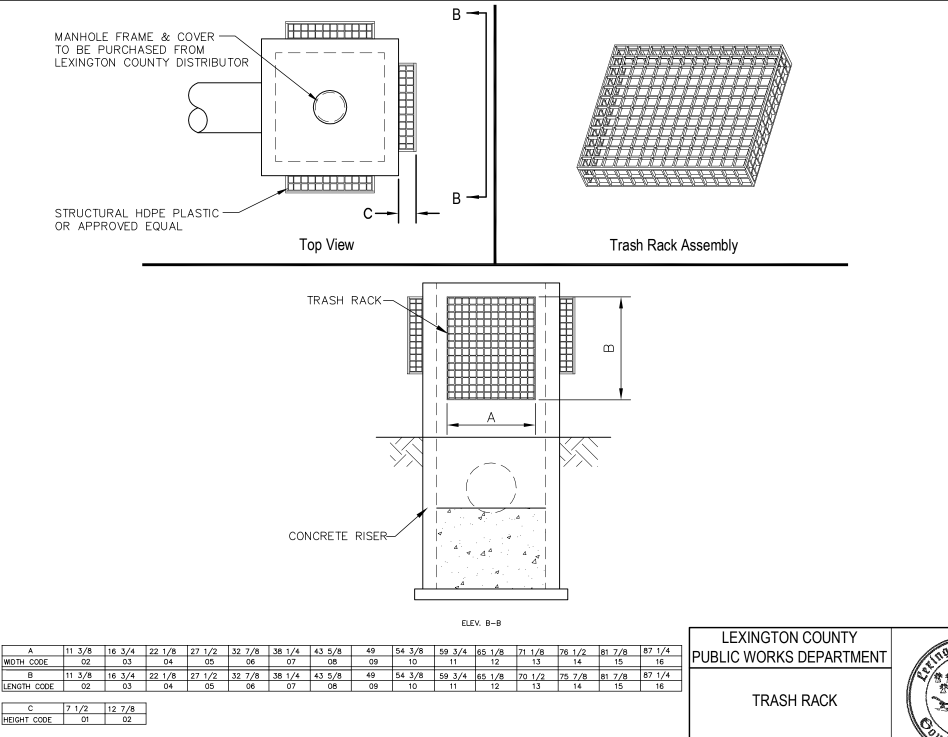
TABLE 3.13	TABLE 3.13 TEMPORARY VEGETATION FOR STEEP SLOPES/CUT SLOPES							
Species	Rates (Ibs/acr)	Optimum Dates to Plant	Remarks					
Weeping Lovegrass (Alone)	4	April – July 20	Quick cover, deep roots, likes dry sites, seldom used alone, clumps					
Weeping Lovegrass (Mix)*	2	April – July 20	Quick cover, deep roots, likes dry sites, seldom used alone, clumps					

* For details on mixes consult the Lexington Soil and Water Conservation District, (803) 359–3165 ext. 3.



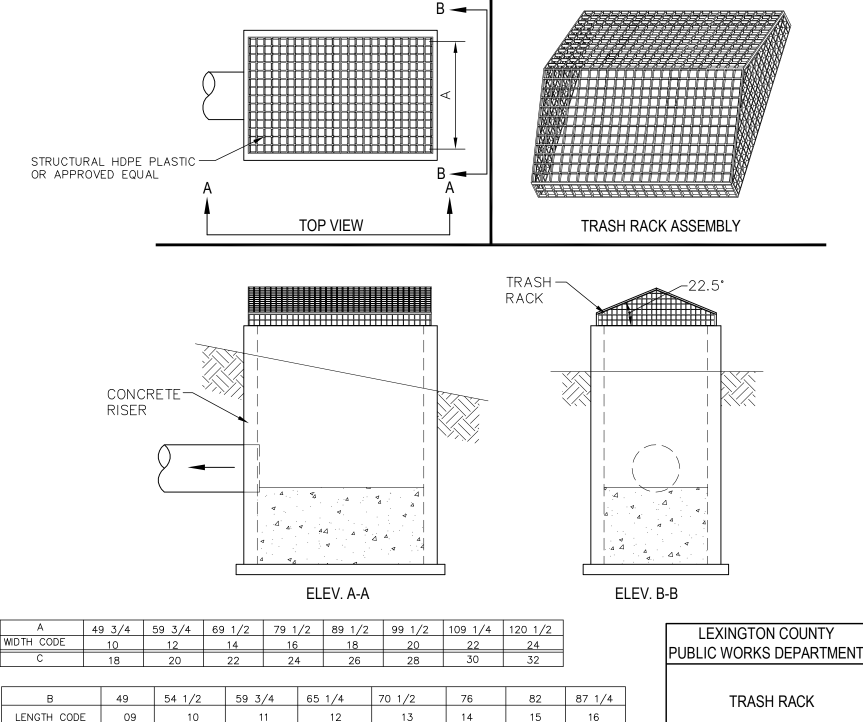


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PART CODE= FR + WIDTH CODE +LENGTH CODE + HEIGHT CODE (EX. FR080802) DRAWING NO:D-15 DATE: October 2007



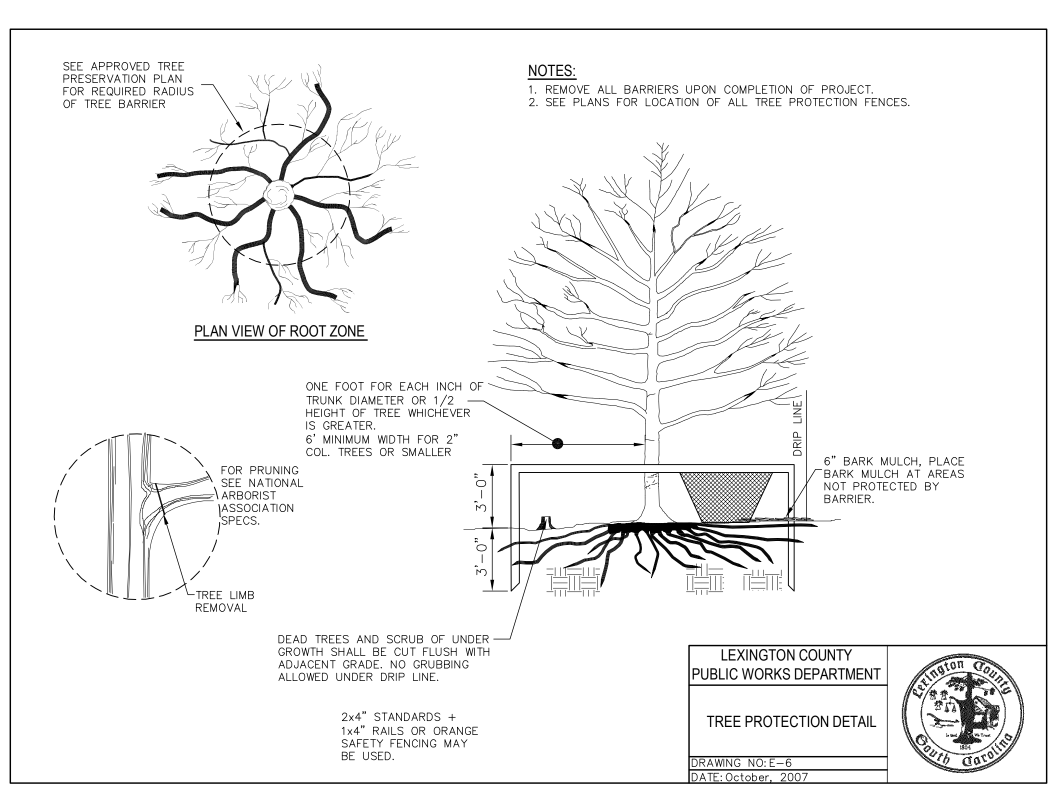


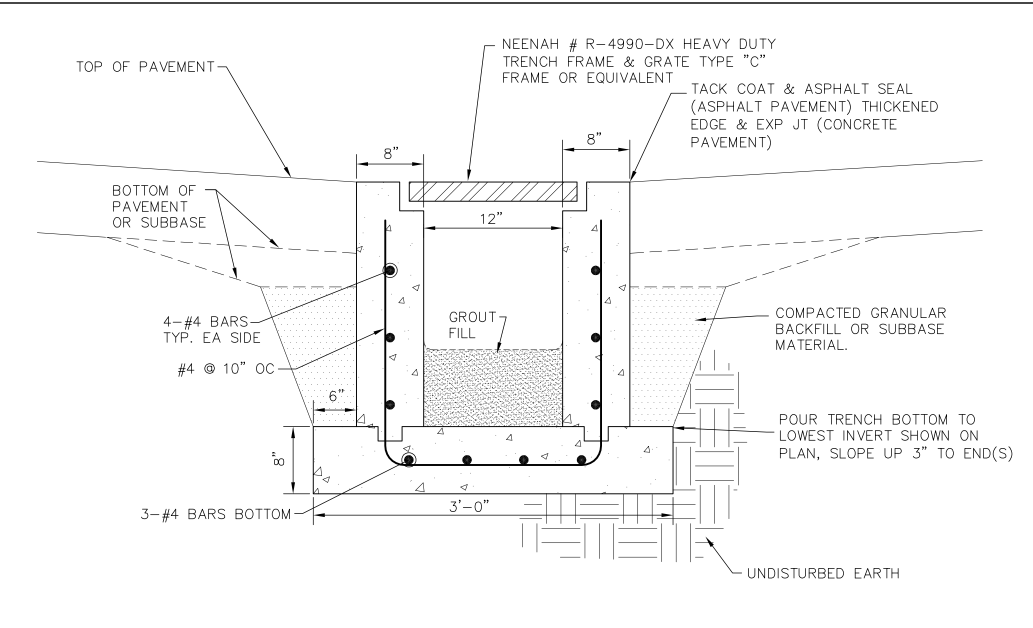
NUMBERS ROUNDED TO 1/4"

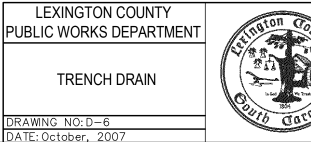
PART CODE= PR + WIDTH CODE +LENGTH CODE (EX. PR1213)

DRAWING NO:D-15A DATE:October 2007

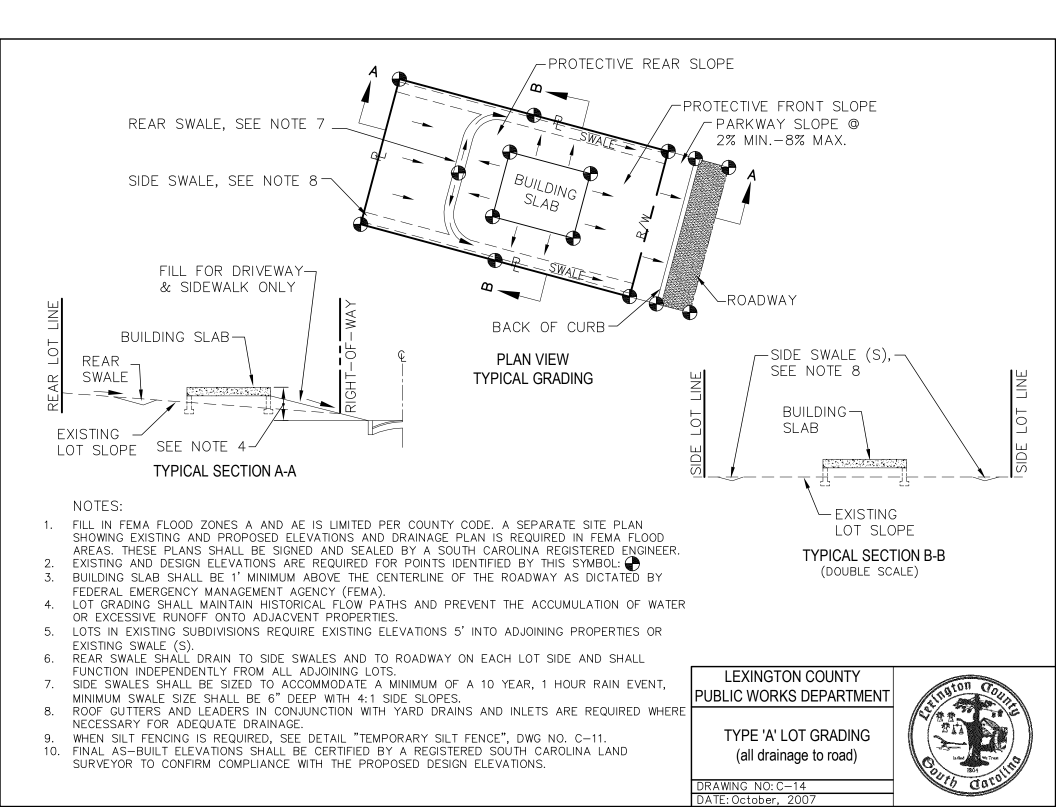


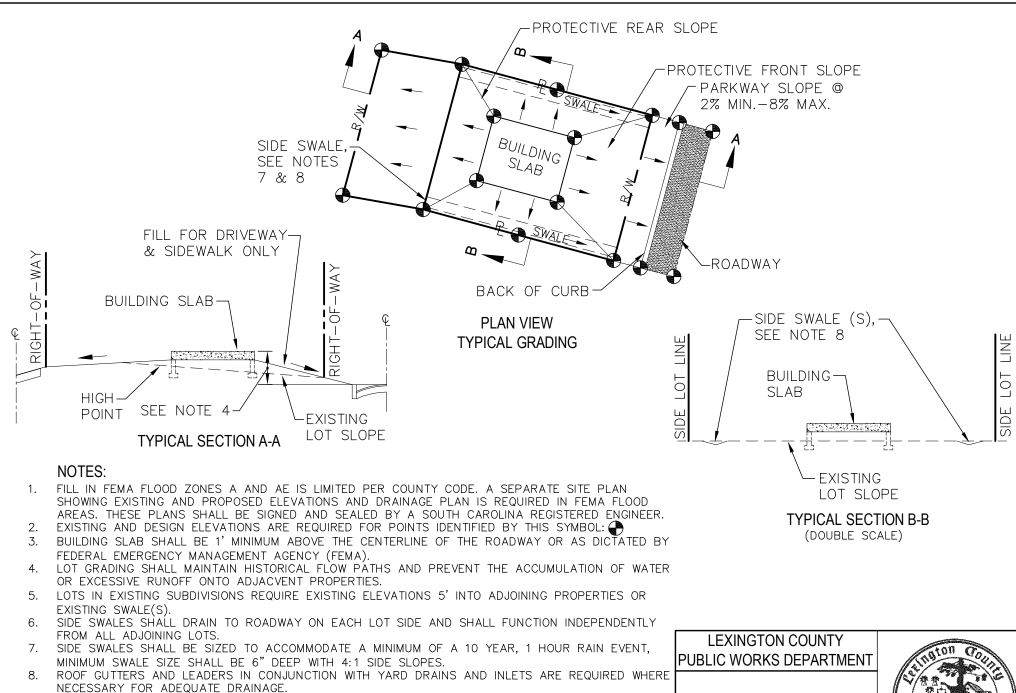






NOTE: TIE TO DRAINAGE SYSTEM





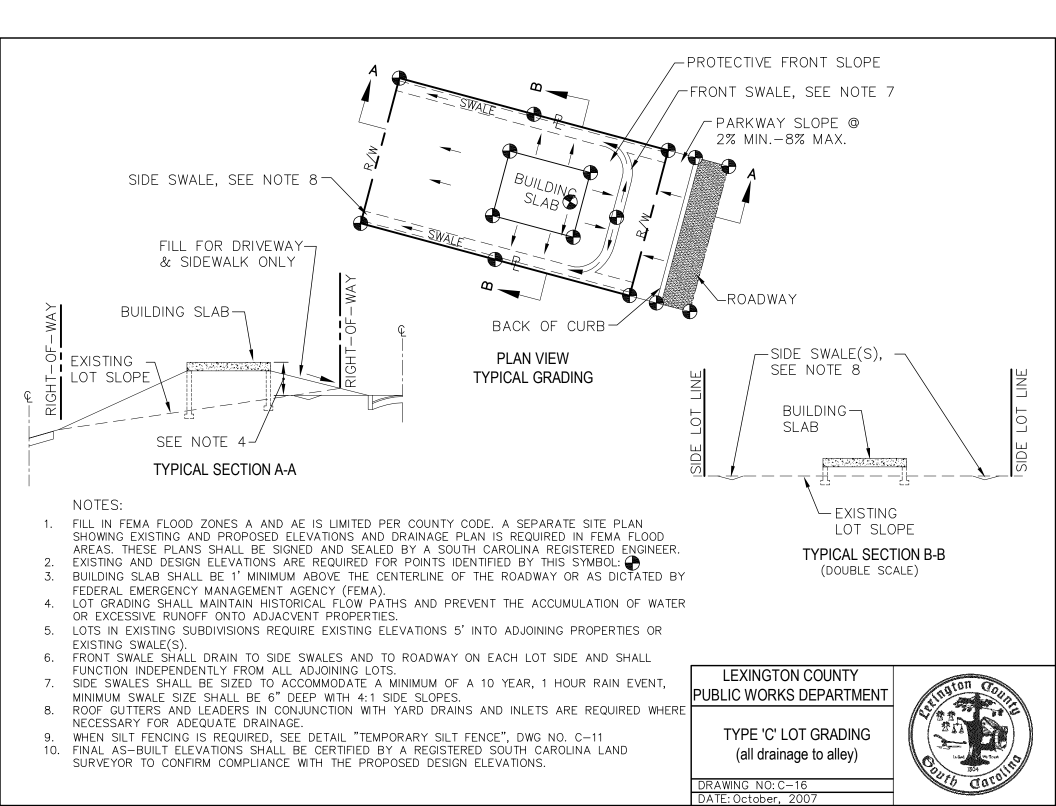
- 9. WHEN SILT FENCING IS REQUIRED, SEE DETAIL "TEMPORARY SILT FENCE", DWG NO. C-11.
- 10. FINAL AS-BUILT ELEVATIONS SHALL BE CERTIFIED BY A REGISTERED SOUTH CAROLINA LAND SURVEYOR TO CONFIRM COMPLIANCE WITH THE PROPOSED DESIGN ELEVATIONS.

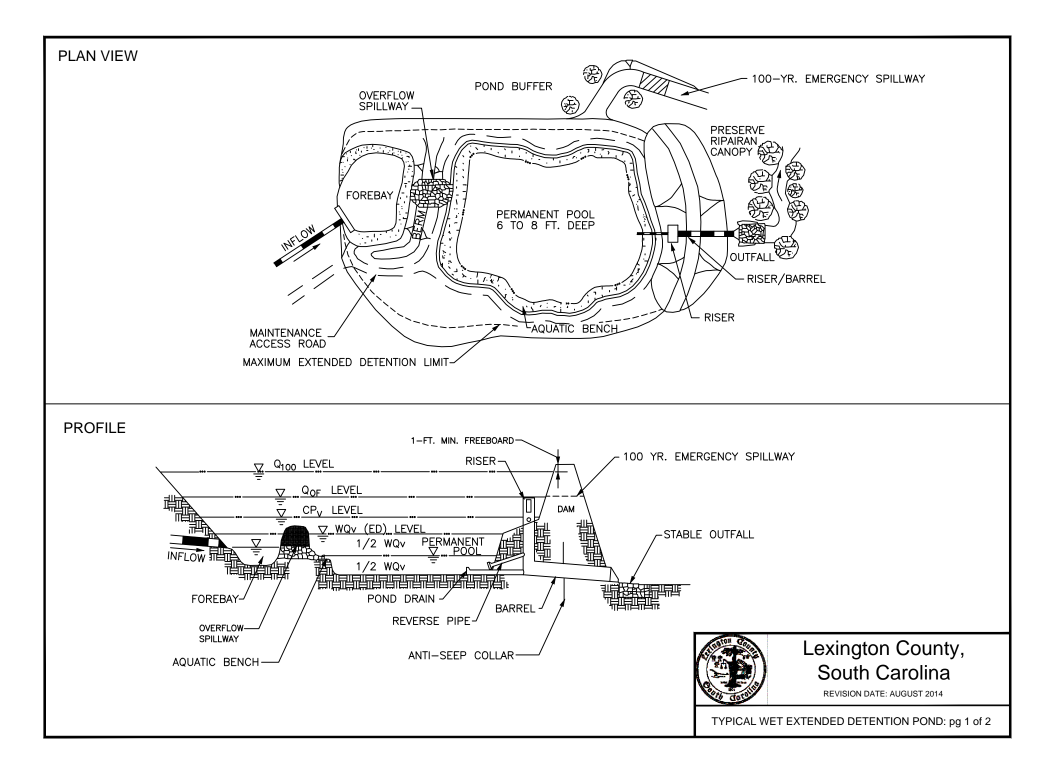
(all drainage to road & alley)

DRAWING NO: C-15 DATE: October, 2007

TYPE 'B' LOT GRADING







WET EXTENDED DETENTION POND

A FOREBAY SHALL BE PROVIDED FOR ALL INLETS TO A WET EXTENDED WATER QUALITY POND AND SHALL BE PLACED UPSTREAM OF THE MAIN WET POND AREA. THE FOREBAY IS SEPARATED FROM THE LARGER WET DETENTION POND AREA BY A BERM THAT MAY BE CONSTRUCTED OF EARTH, STONES, RIPRAP, GABIONS, OR GEOTEXTILES. THE TOP OF THE FOREBAY BARRIER SHALL BE EQUAL TO THE NORMAL POOL ELEVATION, AND MAY EXTEND ABOVE THE ELEVATION OF THE PERMANENT POOL. A SPILLWAY SHALL BE CONSTRUCTED TO CONVEY FLOW FROM THE FOREBAY TO THE WET DETENTION POND AREA.

A LOW FLOW ORIFICE SHALL BE INSTALLED TO SLOWLY RELEASE THE WATER QUALITY VOLUME. THE LOW FLOW ORIFICE SHALL BE PROTECTED FROM CLOGGING BY DESIGNING APPROPRIATE METHODS. ACCEPTABLE ANTI-CLOGGING METHODS INCLUDE:

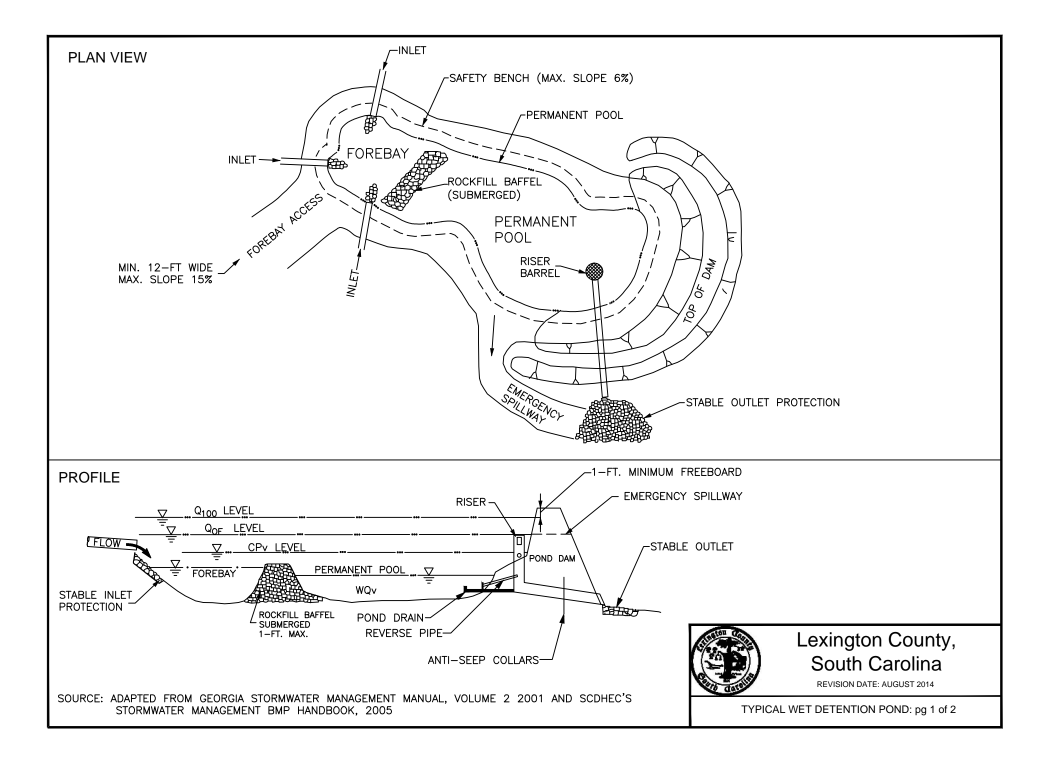
- HOODS THAT EXTEND AT LEAST 6-INCHES BELOW THE WATER QUALITY POOL WATER SURFACE ELEVATION.
- REVERSE FLOW PIPES WHERE THE OUTLET STRUCTURE INLET IS LOCATED AT LEAST 6-INCHES BELOW THE WATER QUALITY WATER SURFACE ELEVATION.

EMERGENCY SPILLWAYS SHALL BE INSTALLED TO SAFELY PASS THE POST-DEVELOPMENT 100-YEAR 24-HOUR STORM EVENT WITHOUT OVERTOPPING ANY DAM STRUCTURES.



Lexington County, South Carolina REVISION DATE: AUGUST 2014

TYPICAL WET EXTENDED DETENTION POND: pg 2 of 2



WET DETENTION POND

A FOREBAY SHALL BE PROVIDED FOR ALL INLETS TO A WET WATER QUALITY POND AND SHALL BE PLACED UPSTREAM OF THE MAIN WET POND AREA. THE FOREBAY IS SEPARATED FROM THE LARGER WET DETENTION POND AREA BY BARRIERS OR BAFFLES THAT MAY BE CONSTRUCTED OF EARTH, STONES, RIPRAP, GABIONS, OR GEOTEXTILES. THE TOP OF THE FOREBAY BARRIER SHALL BE A MAXIMUM OF ONE (1)-FOOT BELOW THE NORMAL POOL ELEVATION, AND MAY EXTEND ABOVE THE ELEVATION OF THE PERMANENT POOL.

THE PERMANENT POOL SHALL BE SIX (6) TO EIGHT (8) FEET IN DEPTH.

SAFETY BENCH WITH RECOMMENDED WIDTH OF TEN (10) TO FIFTEEN (15) FEET, UNLESS POND SIDE SLOPES ARE 4:1 OR GENTLER

POND SIDE SLOPE OF 3:1 PREFERRED

A LOW FLOW ORIFICE SHALL BE INSTALLED TO SLOWLY RELEASE THE WATER QUALITY VOLUME. THE LOW FLOW ORIFICE SHALL BE PROTECTED FROM CLOGGING BY DESIGNING APPROPRIATE METHODS. ACCEPTABLE ANTI-CLOGGING METHODS INCLUDE:

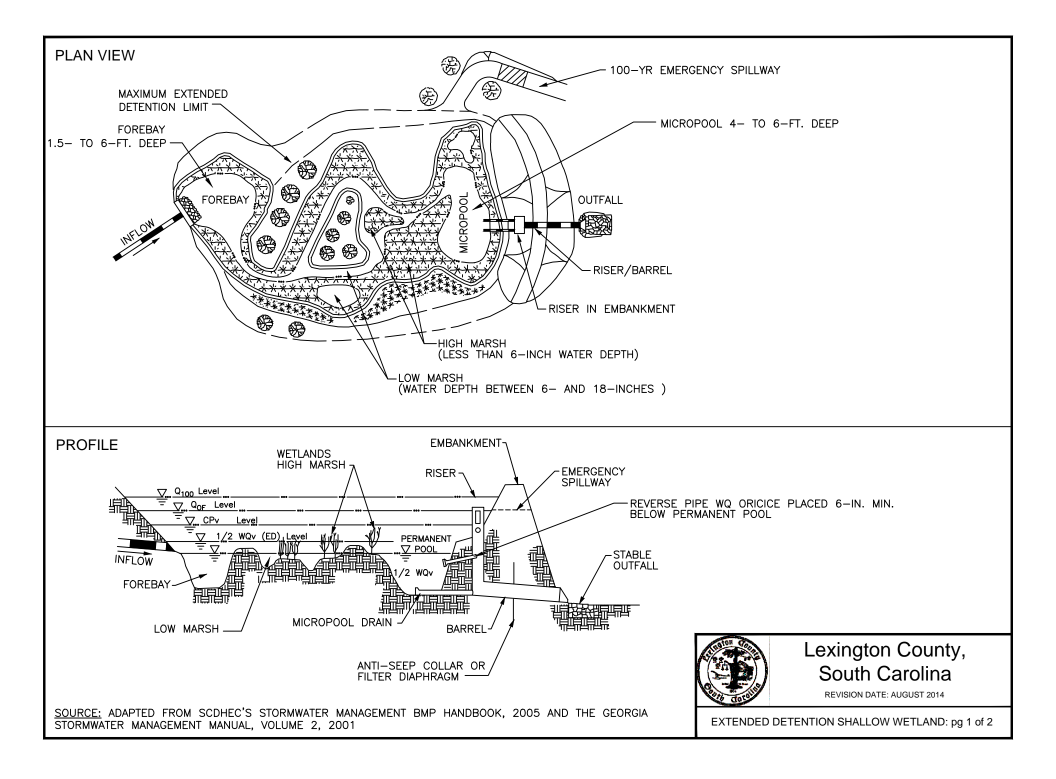
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EMERGENCY SPILLWAYS SHALL BE INSTALLED TO SAFELY PASS THE POST-DEVELOPMENT 100-YEAR 24-HOUR STORM EVENT WITHOUT OVERTOPPING ANY DAM STRUCTURES.



Lexington County, South Carolina **REVISION DATE: AUGUST 2014**

TYPICAL WET DETENTION POND: pg 2 of 2



EXTENDED DETENTION SHALLOW WETLAND

THE ALLOCATION OF WETLAND SURFACE AREA SHOULD BE AS FOLLOWS:

DEEPWATER ZONE: 10%

FROM 1.5 TO 6 FEET DEEP. INCLUDES THE OUTLET MICROPOOL AND DEEPWATER CHANNELS THROUGH THE WETLAND FACILITY. THIS ZONE SUPPORTS LITTLE EMERGENT WETLAND VEGETATION, BUT MAY SUPPORT SUBMERGED OR FLOATING VEGETATION.

LOW MARSH ZONE: 35%

FROM 6 TO 18 INCHES BELOW THE NORMAL PERMANENT POOL OR WATER SURFACE ELEVATION. THIS ZONE IS SUITABLE FOR THE GROWTH OF SEVERAL EMERGENT WETLAND PLANT SPECIES.

HIGH MARSH ZONE: 45%

FROM 6 INCHES BELOW THE PERMANENT POOL TO THE NORMAL POOL ELEVATION. THIS ZONE WILL SUPPORT A GREATER DENSITY AND DIVERSITY OF WETLAND SPECIES THAN THE LOW MARSH ZONE. THE HIGH MARSH ZONE SHOULD HAVE A HIGHER SURFACE AREA TO VOLUME RATIO THAN THE LOW MARSH ZONE.

SEMI-WET ZONE: 10%

THOSE AREAS ABOVE THE PERMANENT POOL THAT ARE INUNDATED DURING LARGER STORM EVENTS. THIS ZONE SUPPORTS A NUMBER OF SPECIES THAT CAN SURVIVE FLOODING.

ALL INLETS SHALL DISCHARGE TO THE FOREBAY, AND BE PROTECTED AGAINST EROSION. THE FOREBAY SHALL BE CONSTRUCTED OF AN EARTHEN BERM THAT SHALL BE NO LOWER THAN THE NORMAL PERMANENT POOL DEPTH.

THE OUTLET MICROPOOL SHALL BE REQUIRED TO ALLOW ADEQUATE DEPTH FOR THE EXTENDED DETENTION RELEASE OUTLET TO FUNCTION PROPERLY AND ALLOW A DRAIN TO BE INSTALLED TO DRAIN THE WETLAND WHEN NEEDED. THE OUTLET MICROPOOL SHALL BE 4–6 FEET DEEP.

A LOW FLOW ORIFICE SHALL BE INSTALLED TO SLOWLY RELEASE THE WATER QUALITY VOLUME. THE LOW FLOW ORIFICE SHALL BE PROTECTED FROM CLOGGING BY DESIGNING APPROPRIATE METHODS. ACCEPTABLE ANTI-CLOGGING METHODS INCLUDE:

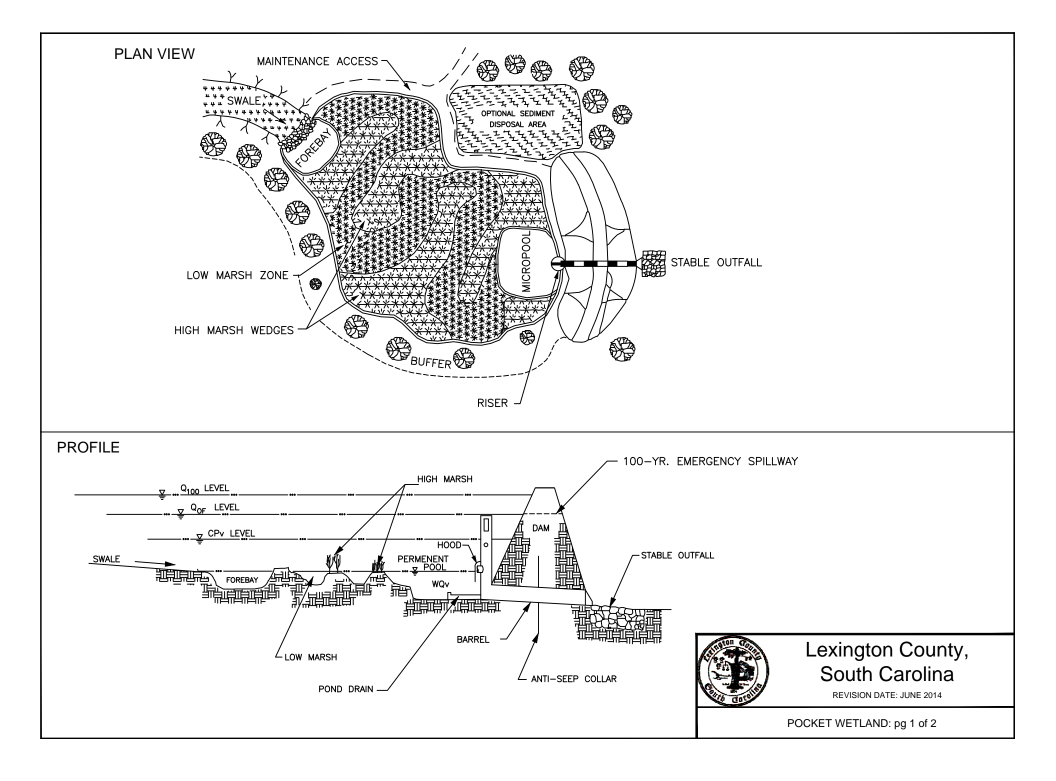
- HOODS THAT EXTEND AT LEAST 6-INCHES BELOW THE WATER QUALITY POOL WATER SURFACE ELEVATION.
- REVERSE FLOW PIPES WHERE THE OUTLET STRUCTURE INLET IS LOCATED AT LEAST 6-INCHES BELOW THE WATER QUALITY WATER SURFACE ELEVATION.

EMERGENCY SPILLWAYS SHALL BE INSTALLED TO SAFELY PASS THE POST-DEVELOPMENT 100-YEAR 24-HOUR STORM EVENT WITHOUT OVERTOPPING ANY DAM STRUCTURES.



Lexington County, South Carolina

EXTENDED DETENTION SHALLOW WETLAND: pg 2 of 2



POCKET WETLAND

THE ALLOCATION OF WETLAND SURFACE AREA SHOULD BE AS FOLLOWS:

DEEPWATER ZONE: 10%

FROM 1.5 TO 6 FEET DEEP. INCLUDES THE OUTLET MICROPOOL AND DEEPWATER CHANNELS THROUGH THE WETLAND FACILITY. THIS ZONE SUPPORTS LITTLE EMERGENT WETLAND VEGETATION, BUT MAY SUPPORT SUBMERGED OR FLOATING VEGETATION.

LOW MARSH ZONE: 45%

FROM 6 TO 18 INCHES BELOW THE NORMAL PERMANENT POOL OR WATER SURFACE ELEVATION. THIS ZONE IS SUITABLE FOR THE GROWTH OF SEVERAL EMERGENT WETLAND PLANT SPECIES.

HIGH MARSH ZONE: 40%

FROM 6 INCHES BELOW THE PERMANENT POOL TO THE NORMAL POOL ELEVATION. THIS ZONE WILL SUPPORT A GREATER DENSITY AND DIVERSITY OF WETLAND SPECIES THAN THE LOW MARSH ZONE. THE HIGH MARSH ZONE SHOULD HAVE A HIGHER SURFACE AREA TO VOLUME RATIO THAN THE LOW MARSH ZONE.

SEMI-WET ZONE: 5%

THOSE AREAS ABOVE THE PERMANENT POOL THAT ARE INUNDATED DURING LARGER STORM EVENTS. THIS ZONE SUPPORTS A NUMBER OF SPECIES THAT CAN SURVIVE FLOODING.

ALL INLETS SHALL DISCHARGE TO FOREBAY. THE FOREBAY IS SEPARATED FROM THE POCKET WETLAND AREA BY BARRIERS OR BAFFLES THAT MAY BE CONSTRUCTED OF EARTH, STONES, RIPRAP, GABIONS, OR GEOTEXTILES. THE TOP OF THE FOREBAY SHALL BE EQUAL TO OR MAY EXTEND ABOVE THE WATER QUALITY PERMANENT POOL ELEVATION.

THE OUTLET MICROPOOL SHALL BE OF ADEQUATE DEPTH FOR THE EXTENDED DETENTION RELEASE OUTLET TO FUNCTION PROPERLY AND ALLOW A DRAIN TO BE INSTALLED TO DRAIN THE WETLAND WHEN NEEDED. THE OUTLET MICROPOOL SHALL BE 4- TO 6-FEET DEEP.

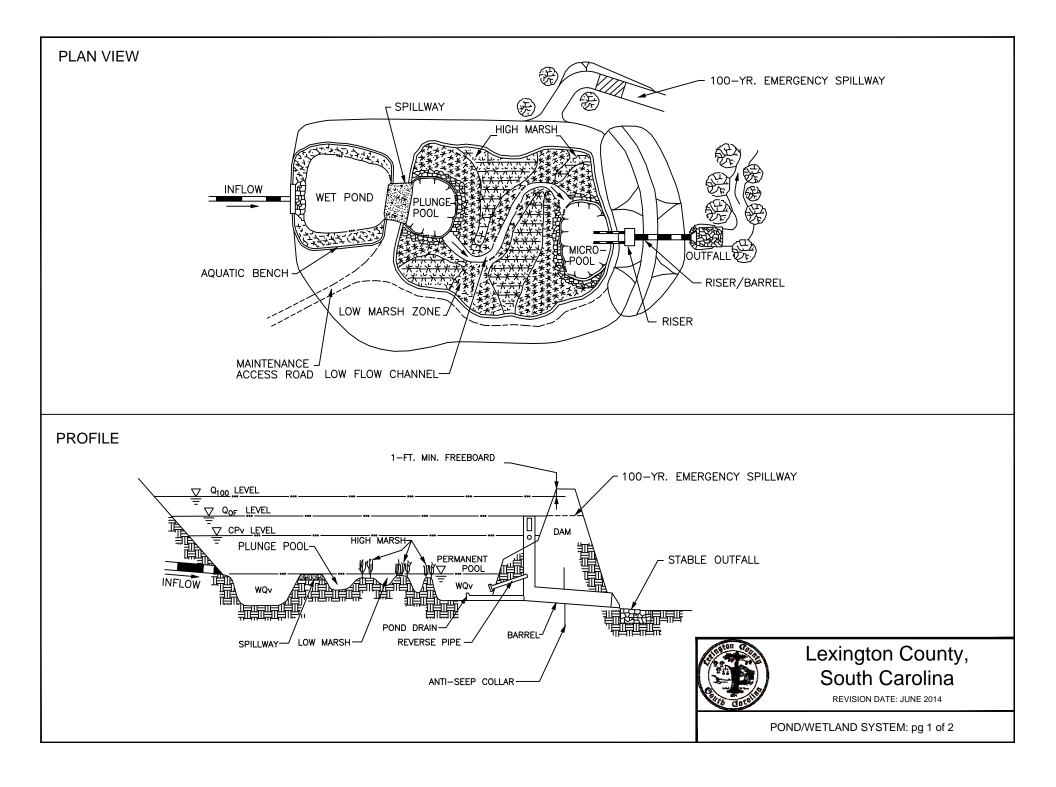
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- HOODS THAT EXTEND AT LEAST 6-INCHES BELOW THE WATER QUALITY POOL WATER SURFACE ELEVATION.
- REVERSE FLOW PIPES WHERE THE OUTLET STRUCTURE INLET IS LOCATED AT LEAST 6-INCHES BELOW THE WATER QUALITY WATER SURFACE ELEVATION.

EMERGENCY SPILLWAYS SHALL BE INSTALLED TO SAFELY PASS THE POST-DEVELOPMENT 100-YEAR 24-HOUR STORM EVENT WITHOUT OVERTOPPING ANY DAM STRUCTURES.



POCKET WETLAND: pg 2 of 2



POND/WETLAND SYSTEM

THE ALLOCATION OF WETLAND SURFACE AREA SHOULD BE AS FOLLOWS:

DEEPWATER ZONE: 45%

FROM 1.5 TO 6 FEET DEEP. INCLUDES THE OUTLET MICROPOOL AND DEEPWATER CHANNELS THROUGH THE WETLAND FACILITY. THIS ZONE SUPPORTS LITTLE EMERGENT WETLAND VEGETATION, BUT MAY SUPPORT SUBMERGED OR FLOATING VEGETATION.

LOW MARSH ZONE: 25%

FROM 6 TO 18 INCHES BELOW THE NORMAL PERMANENT POOL OR WATER SURFACE ELEVATION. THIS ZONE IS SUITABLE FOR THE GROWTH OF SEVERAL EMERGENT WETLAND PLANT SPECIES.

HIGH MARSH ZONE: 20%

FROM 6 INCHES BELOW THE PERMANENT POOL TO THE NORMAL POOL ELEVATION. THIS ZONE WILL SUPPORT A GREATER DENSITY AND DIVERSITY OF WETLAND SPECIES THAN THE LOW MARSH ZONE. THE HIGH MARSH ZONE SHOULD HAVE A HIGHER SURFACE AREA TO VOLUME RATIO THAN THE LOW MARSH ZONE.

SEMI-WET ZONE: 5%

THOSE AREAS ABOVE THE PERMANENT POOL THAT ARE INUNDATED DURING LARGER STORM EVENTS. THIS ZONE SUPPORTS A NUMBER OF SPECIES THAT CAN SURVIVE FLOODING.

ALL INLETS SHALL DISCHARGE TO WET POND FOREBAY AREA, AND BE PROTECTED AGAINST EROSION. THE WET POND SHALL BE 4- TO 6-FEET DEEP AND HAVE A DESIGNED OVERFLOW SPILLWAY THAT DISCHARGES TO A PLUNGE POOL. THE PLUNGE POOL SHALL DISCHARGE THROUGH A WETLAND CHANNEL TO THE MICROPOOL.

THE OUTLET MICROPOOL SHALL BE OF ADEQUATE DEPTH FOR THE EXTENDED DETENTION RELEASE OUTLET TO FUNCTION PROPERLY AND ALLOW A DRAIN TO BE INSTALLED TO DRAIN THE WETLAND WHEN NEEDED. THE OUTLET MICROPOOL SHALL BE 4–6 FEET DEEP.

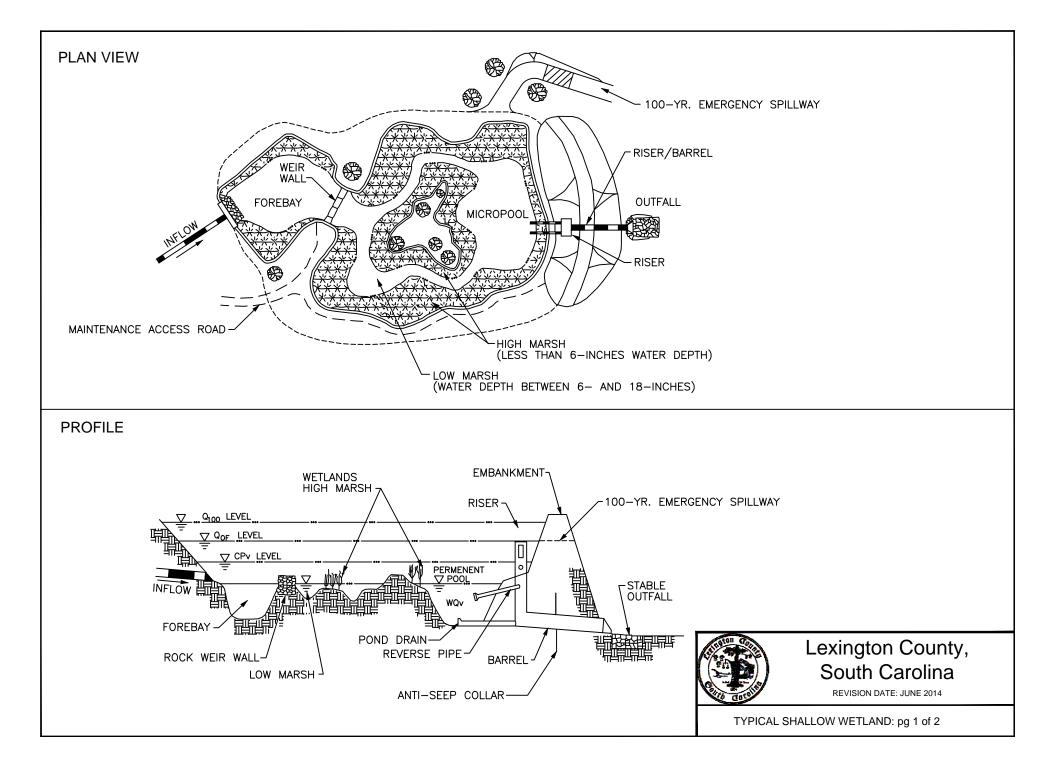
A LOW FLOW ORIFICE SHALL BE INSTALLED TO SLOWLY RELEASE THE WATER QUALITY VOLUME. THE LOW FLOW ORIFICE SHALL BE PROTECTED FROM CLOGGING BY DESIGNING APPROPRIATE METHODS. ACCEPTABLE ANTI-CLOGGING METHODS INCLUDE:

- HOODS THAT EXTEND AT LEAST 6-INCHES BELOW THE WATER QUALITY POOL WATER SURFACE ELEVATION.
- REVERSE FLOW PIPES WHERE THE OUTLET STRUCTURE INLET IS LOCATED AT LEAST 6-INCHES BELOW THE WATER QUALITY WATER SURFACE ELEVATION.

EMERGENCY SPILLWAYS SHALL BE INSTALLED TO SAFELY PASS THE POST-DEVELOPMENT 100-YEAR 24-HOUR STORM EVENT WITHOUT OVERTOPPING ANY DAM STRUCTURES.



POND/WETLAND SYSTEM: pg 2 of 2



SHALLOW WETLAND

THE ALLOCATION OF WETLAND SURFACE AREA SHOULD BE AS FOLLOWS:

DEEPWATER ZONE: 20%

FROM 1.5 TO 6 FEET DEEP. INCLUDES THE OUTLET MICROPOOL AND DEEPWATER CHANNELS THROUGH THE WETLAND FACILITY. THIS ZONE SUPPORTS LITTLE EMERGENT WETLAND VEGETATION, BUT MAY SUPPORT SUBMERGED OR FLOATING VEGETATION.

LOW MARSH ZONE: 35%

FROM 6 TO 18 INCHES BELOW THE NORMAL PERMANENT POOL OR WATER SURFACE ELEVATION. THIS ZONE IS SUITABLE FOR THE GROWTH OF SEVERAL EMERGENT WETLAND PLANT SPECIES.

HIGH MARSH ZONE: 40%

FROM 6 INCHES BELOW THE PERMANENT POOL TO THE NORMAL POOL ELEVATION. THIS ZONE WILL SUPPORT A GREATER DENSITY AND DIVERSITY OF WETLAND SPECIES THAN THE LOW MARSH ZONE. THE HIGH MARSH ZONE SHOULD HAVE A HIGHER SURFACE AREA TO VOLUME RATIO THAN THE LOW MARSH ZONE.

SEMI-WET ZONE: 5%

THOSE AREAS ABOVE THE PERMANENT POOL THAT ARE INUNDATED DURING LARGER STORM EVENTS. THIS ZONE SUPPORTS A NUMBER OF SPECIES THAT CAN SURVIVE FLOODING.

ALL INLETS SHALL DISCHARGE TO THE FOREBAY, AND BE PROTECTED AGAINST EROSION. THE FOREBAY SHALL BE CONSTRUCTED OF A ROCK BERM THAT SHALL BE NO LOWER THAN THE WATER QUALITY POOL DEPTH.

THE OUTLET MICROPOOL SHALL BE REQUIRED TO ALLOW THE EXTENDED DETENTION RELEASE OUTLET TO FUNCTION PROPERLY AND ALLOW A DRAIN TO BE INSTALLED TO DRAIN THE WETLAND WHEN NEEDED. THE OUTLET MICROPOOL SHALL BE 4–6 FEET DEEP.

A LOW FLOW ORIFICE SHALL BE INSTALLED TO SLOWLY RELEASE THE WATER QUALITY VOLUME. THE LOW FLOW ORIFICE SHALL BE PROTECTED FROM CLOGGING BY DESIGNING APPROPRIATE METHODS. ACCEPTABLE ANTI-CLOGGING METHODS INCLUDE:

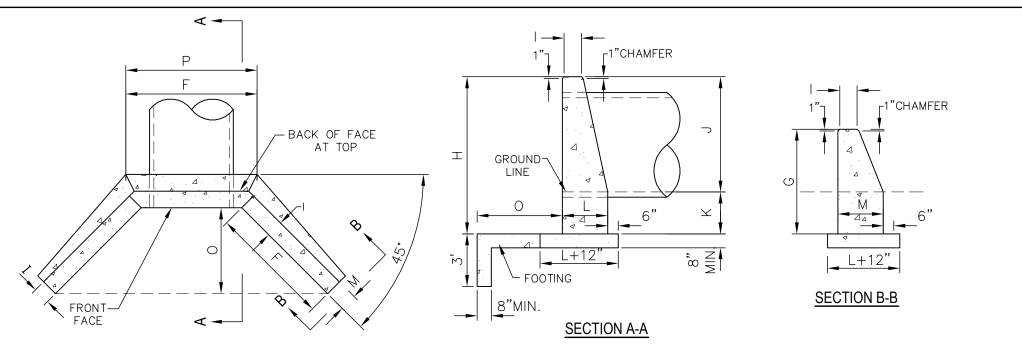
- HOODS THAT EXTEND AT LEAST 6-INCHES BELOW THE WATER QUALITY POOL WATER SURFACE ELEVATION.
- REVERSE FLOW PIPES WHERE THE OUTLET STRUCTURE INLET IS LOCATED AT LEAST 6-INCHES BELOW THE WATER QUALITY WATER SURFACE ELEVATION.

EMERGENCY SPILLWAYS SHALL BE INSTALLED TO SAFELY PASS THE POST-DEVELOPMENT 100-YEAR 24-HOUR STORM EVENT WITHOUT OVERTOPPING ANY DAM STRUCTURES.

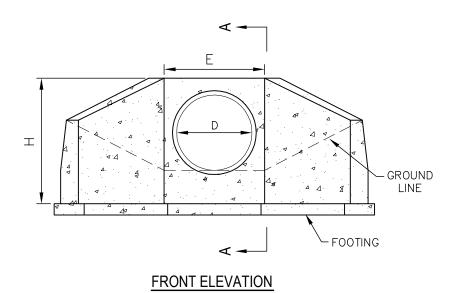


Lexington County, South Carolina

TYPICAL SHALLOW WETLAND: pg 2 of 2

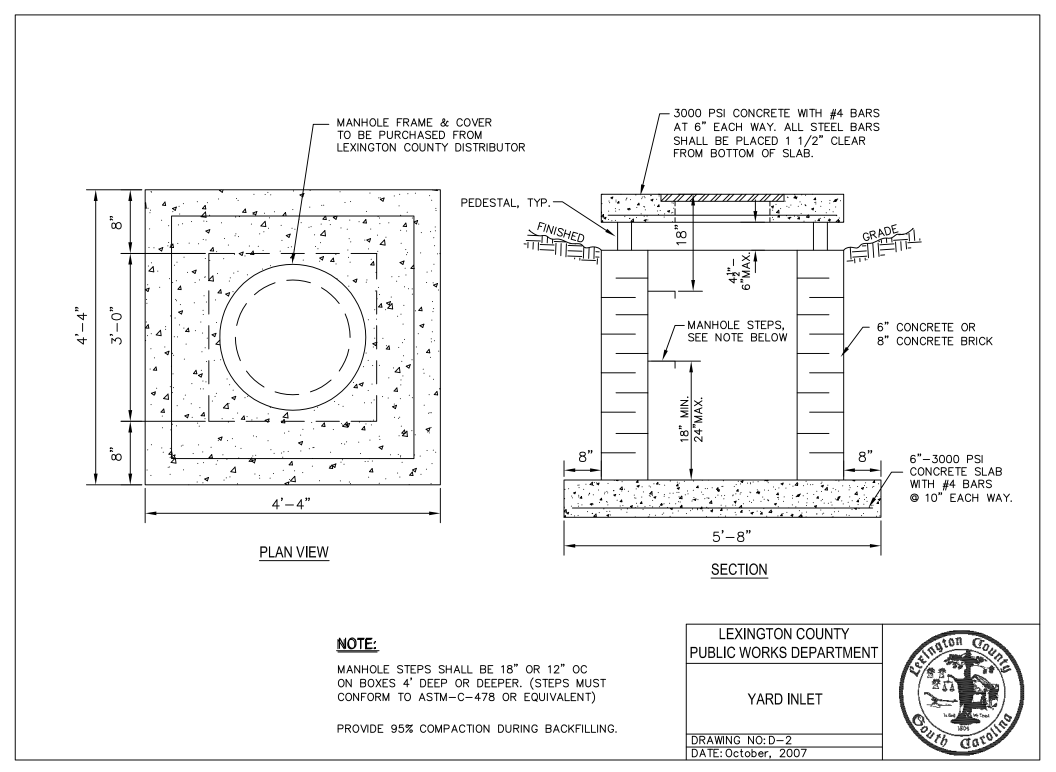


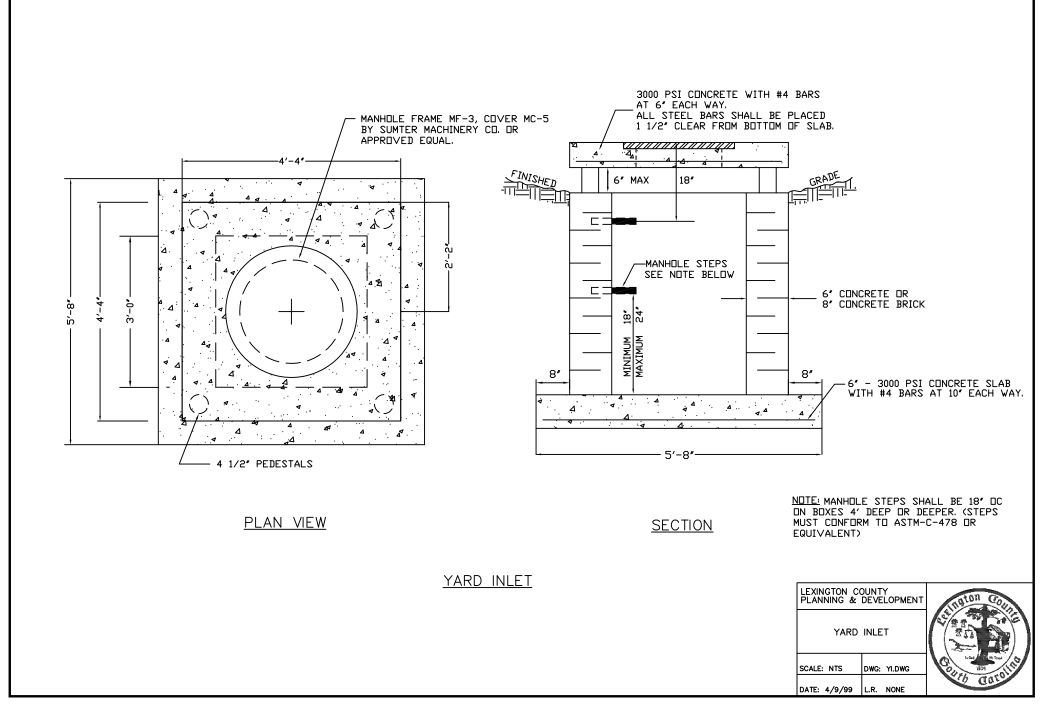
PLAN



	2:1 SLOPE											
D	E	F	G	Н	Ι	J	K	L	М	Ν	0	Р
30"	4'-0"	4'-3"	4'-0"	5'-6"	12"	3'-6"	24"	1'-6"	18"	2'-0"	3'-0"	5'-4"
36"	4'-6"	5'-0"	4'-3"	6'-0"	12"	4'-0"	24"	1'-8"	18"	2'-3"	3'-6"	5'-11"
42"	5'-0"	5'-9"	4'-6"	6'-6"	12"	4'-6"	24"	1'—10'	' 18"	2'-6"	4'-0"	6'-6"
48"	5'-6"	6'-6"	4'-9"	7'-0"	12"	5'-0"	24"	2'-0"	18"	2'-9"	4'-6"	7'-2"
54"	6'-0"	7'-3"	5'-0"	7'-6"	12"	5'-6"	24"	2'-2"	18"	3'-0"	5'-0"	7'–10"
60"	6'-6"	8'-0"	5'-3"	8'-0"	12"	6'-0"	24"	2'-4"	18"	3'-3"	5'-8"	8'-5"
72"	7'-6"	9'-6"	5'-9"	9'-10"	12"	7'-0"	24"	2'-8"	18"	3'-9"	6'-9"	9'-9"
84"	8'-6"	11'-0"	6'-3"	10'-0"	12"	8'-0"	24"	3'-0"	18"	4'-3"	7'-9"	11'-0"

	LEXINGTON COUNTY PUBLIC WORKS DEPARTMENT	A HULON COUNT
IS GREATER) + O.D. 2. ALL CONCRETE SHALL BE 3000 PSI	WINGWALL HEADWALL (for 30" Ø pipe or larger)	
	DRAWING NO:D-3	100 00
	DATE: October, 2007	





Appendix D – Unified Sizing Criteria (USC) Design Spreadsheets

- Option B USC Comprehensive Stormwater Design Summary
- Bioretention Design Summary
- Enhanced Swale Design Summary
- Infiltration Trench Design Summary



Option B - Unified Sizing Criteria Comprehensive Stormwater Design Summary

er Project Name:	
Project Number:	
Date:	
Site Location:	
Drainage Area:	



Site Hydrology

	Site Area [ac]	Drainage Area [ac]	Imperv. Area [ac]	CN	tc [min]
Pre-Development					
Post-Development					

Pre vs. Post Peak Flow Summary

	1yr [cfs]	2yr [cfs]	10yr [cfs]	25yr [cfs]	100yr [cfs]
Pre-Development					
Post-Development					

Pre vs. Post Volume Summary

	WQv [cf]	CPv [cf]	2yr [cf]	10yr [cf]	25yr [cf]	100yr [cf]
Pre-Development	-	-	-	-	-	-
Post-Development						

Water Quality Volume Treatment Credits

Credits	Area Draining to Treatment Credit [ac]	WQ∨ Credit [cf]
Natural Area Conservation		
Stream Buffer		
Vegetated Channel		
Overland Flow Filtration/Infiltration Zone		
Total WQv treated	-	

* Be sure to review Chapter 3 of LDM for minimum criteria for WQv Credits

Post-Dev. Drainage Area Summary (w/ and w/o WQv Credit)

<u> </u>				
	Drainage	Imperv.	CN	tc [min]
	Area [ac]	Area [ac]		te [iiiii]
Post-Development				
Post-Dev. with WQv Credit				
Post-Dev. with WQv Credit				

Post-Dev. Peak Flow Summary (w/ and w/o WQv Credit)

	1yr [cfs]	2yr [cfs]	10yr [cfs]	25yr [cfs]	100yr [cfs]
Post-Development					
Post-Dev. with WQv Credit					

Post-Dev. Volume Summary (w/ and w/o WQv Credit)

	WQv [cf]	CPv [cf]	2yr [cf]	10yr [cf]	25yr [cf]	100yr [cf]
Post-Development						
Post-Dev. with WQv Credit						
% Reduction with WQv Credit						

Applicable WQv Treatment Credits to Adjust Site's CN:				
Natural Area Conservation		cf		
Stream Buffer		cf		
Infiltration Zone		cf		
Adjustment to Runoff from Treatment Credits	-	cf		
Adjusted CN' _{post}				

Adjusted CN'post is based off runoff modification from the 100-yr event (most conservative)

Option B - Unified Sizing Criteria Comprehensive Stormwater Design Summary

-

Data input cells Project input sheet cells

Structural BMPs

See the LDM and the BMP Design Aid Worksheets for minimum criteria for the acceptable structural BMPs

Credited Practices in Lex Co's LDM	WQv Treated [cf]
Stormwater Wetlands**	
Bioretention Areas*	
Infiltration Trench*	
Dry Enhanced Swale*	
Wet Enhanced Swale**	
Sand Filter**	
Gavity Oil-Grit Separator**	

*Retrive WQ Volumes from BMP Design Aid Worksheets **Provide supporting calculations for WQ Volumes

Total WQv treated with BMPs [cf]

Applicable WQv Treatment Credits to Adjust Site's CN (from Page 1):					
Natural Area Conservation		cf			
Stream Buffers		cf			
Infiltration Zones		cf			

Infiltrating Structural BMPs to Reduce Site's CN:					
Bioretention	-	Cf			
Infiltration Trench	-	cf			
Dry Enhanced Swale	-	cf			
Adjustment to Runoff					
from WQv Treatment	-	cf			
Credits and BMPs					
Adjusted CN"post					

Adjusted CN"post is based off runoff modification from the 100-yr event (most conservative)

Post-Dev. Drainage Area Summary (w/ and w/o WQv Credits & BMPs)

	Drainage Area [ac]	Imperv. Area [ac]	CN	tc [min]
Post-Development				
Post-Dev. w/ WQv Credits				
Post-Dev. w/ WQv Credits & BMPs				

Post-Dev. Peak Flow Summary (w/ and w/o WQv Credits & BMPs)

	1yr [cfs]	2yr [cfs]	10yr [cfs]	25yr [cfs]	100yr [cfs]
Post-Development					
Post-Dev. w/ WQv Credits					
Post-Dev. w/ WQv Credits & BMPs					

Post-Dev. Volume Summary (w/ and w/o WQv Credits & BMPs)

	WQv [cf]	CPv [cf]	2yr [cf]	10yr [cf]	25yr [cf]	100yr [cf]
Post-Development						
Post-Dev. w/ WQv Credits						
Post-Dev. w/ WQv Credits & BMPs						
% Reduction with WQv Credits						
& BMPs						

BIORETENTION AREA

Drainage	Area	

BMP Name

1) Site Suitability & Characteristics

*for contributing BM	P area				does not meet BMP criteria
Parameter	Targeted Value	Value, if applicable	Units	Y/N : Criteria Met	If NO, provide justification for variance in design criteria
Drainage Area	preferred 0.5 to 2 acres; max= 5 acres: If online structure, max drainage area = 0.5 acres		acres	-	
Space Required	appox. 5% of the tributary impervious area is required. Minimum 200ft ² area for small sites (10' x 20')		%	-	
Site Slope	no more than 6%		%	-	
Minimum Head (for underdrain systems only)	elevation difference needed at a site from the inflow to outflow: 5 feet		feet	-	
Minimum Depth to Water Table	recommended: separation distance of 2 ft		feet	-	
Soils	No restrictions; engineered media required				
Aquifer Protection	Do not allow exfiltration of filtered hotspot runoff into groundwater				

2) Water Quality Peak Discharge, Qwq

*for contributing BMP area

	r alea	
Drainage Area	acres	
Impervious Area	acres	
Rv		
WQv	cu.ft	**Can size bioretention cell to capture this volume (enter value in Step 3 below)
Qwv	inches	
CN _{post} '		
tc	min	
la	inches	
la/P		
Qu	csm/in	
Qwa	- cfs	

3) Size of bioretention ponding/filter area

Af

k

Af = (WQv * df)/[k*(hf + df)*tf]

where:

- = surface area of ponding area
- WQv =water quality volume (or total vol. to be captured) df filter depth =
 - coefficient of permeability of filter media =
- hf = average height of water above filter bed
- tf design filter bed drain time =

- cu.ft feet
- ft/day use 0.5ft/day for silt-loam
- ~3 inches (=half of the max. 6" ponding depth) feet
- days 2 days (48 hours) is recommended maximum

Solve:

Parameter		Known	Unknown
Af [sq.ft]	=		
WQv [cu.ft]	=		
df [ft]	=		
k [ft/day]	=		
hf [ft]	=		
tf [days]	=		

(for either Af, WQv or df)

<u>QC:</u> Size Bioretention Cell Dimensions (approximate)

-	Re	commended 2L	::W
	Width, W		ft
	Length, L		ft

***WQv stored for the Bioretention Area can be subtracted from the site's total WQv.

Use Volume Calculation Workbook for volume reduction crediting (and possible runoff reduction credits)

- sq.ft
 - 4 feet minimum

Data input cells Cell is flagged because it

text

Drainage A	Area_
------------	-------

BMP Name

1) Site Suitability & Characteristics *for contributing BMP area

text	

Data input cells Cell is flagged because it does not meet BMP criteria

*for contributing BMP area Parameter	Criteria	Value, if applicable	Units	Y/N : Criteria Met	If NO, provide justification for variance in design criteria
Drainage Area	Max. 5 acres		acres	-	
Space Required	~10 to 20% of the tributary impervious area		%	-	
Site Slope	typically no more than 4% channel slope. Recommended 1-2%		%	-	
Minimum Head	elevation difference needed at a site from the inflow to outflow: 3 to 5 ft		ft	-	
Minimum Depth to Water Table	recommended: separation distance of 2 ft between bottom of a dry swale and elev. of seasonally high water table		ft	-	
Soil Infiltration Rate	Engineered media for dry swale: Infiltration rate of at least 1.0 ft/day, max of 1.5 ft/day		ft/day	-	
Drain Time	Max ponding time = 48 hours (24 hours is more desirable)		hours	-	
Aquifer Protection	Exfiltration should not be allowed for hotspots				
Inlet to Swale	Inlets to enhanced swales must be provided with energy dissipators, such as riprap				
Pretreatment	Typically provided by a sediment forebay at the inlet. Pretreatment Vol. should be equal to 0.1 inches per impervious acre (this storage is usually obtained by check dams at pipe inlets and/or driveway crossings)				
Pretreatment	Pea gravel diaphragm and gentle side slopes should be provided along the top channels for pretreatment and lateral sheet flow				
Site Runoff	Swales systems that receive direct concentrated runoff may have a 6" drop to a pea gravel diaphragm flow spreader at the upstream end of the control				

2) Water Quality Peak Discharge, Qwq *for contributing BMP area

Drainage Area	acres
Impervious Area	acres
Rv	
WQv	cu.ft
Qwv	inches
CN _{post} '	
tc	min
la	inches
la/P	
Qu	csm/in
Qwq	cfs

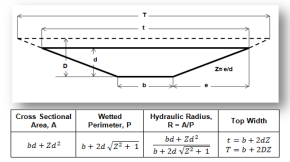
3) Size of the dry swale

Existing Ground Elev.	feet
Seasonally High Water	feet
Table Elev.	leel
Max. WQv ponding depth	inches
Proposed channel Length	feet
Outlet control Elev.	feet
Separation	feet
Slope	%
Bottom width, b	feet
Average ponding depth, d	inches
Max ponding depth, D	inches
Channel Side slopes, Z	ft/ft
Top width, t	feet
Max top width, T	feet
Cross Sectional Area, A	sq.ft
Swale Storage Volume	cu.ft
WQv	cu.ft

4) Calculate number of check dams to detain WQv

Swale Length	feet	
Swale Slope	ft/ft	
Maximum Depth, D	inches	
Check Dam Spacing	feet	
Number of Check Dams	per check dam sp	acing length

Trapezoidal Cross Sectional Shape



5) Check Drain Time

Maximum Depth, D		inches		
Percolation, K		ft/day		
Drain Time		hours		

BMP Name

1) Site Suitability & Characteristics *for contributing BMP area

text

Data input cells Cell is flagged because it does not meet BMP criteria

*for contributing BM Parameter	Criteria	Value, if applicable	Units	Y/N : Criteria Met	If NO, provide justification for variance in design criteria
Drainage Area	Max. 5 acres		acres	-	
Space Required	Will vary depending on depth of the facility				
Site Slope	no more than 6% (for preconstruction facility footprint)		%	-	
Minimum Head	elevation difference needed at a site from the inflow to outflow: 1 foot		ft	-	
Minimum Depth to Water Table	recommended: separation distance of 4 ft between bottom of trench and elev. of seasonally high water table		ft	-	
Soil Infiltration Rate	Infiltration rate equal to or greater than 0.5 in/hour (typically A or B soils)		in/hour	-	
Reservoir Layer Draw Down time	min: 24 hours, max: 48 hours		hours	-	
Aquifer Protection	Not hotspot runoff allowed				
Pretreatment	Must have forebay and grass channel (or filter strip), or other appropriate measures to prevent clogging and failure				
Runoff to BMP	Runoff must not contain high levels of fine particulates (clay/silt soils). Soils from BMP's drainage area should have a clay content of <20% and a silt/clay content of <40%				
Site Runoff	Trench cannot treat runoff where there is a potential for high concentrations of soluble pollutants and heavy metals				
Site Geology	Infiltration is prohibited in karst topography				

2) Water Quality Peak Discharge, Qwq

*for contributing BMP area	• •	
Drainage Area	acres	
Impervious Area	acres	
Rv		
WQv	cu.ft	**can size infiltration trench to capture this volume (enter value in Step 3 below,
Qwv	inches	
CN _{post}		
tc	min	
la	inches	
la/P		
qu	csm/in	
Qwq	cfs	

3) Size of the infiltration trench

A = WQv/ (nd + kT/12)

where:		
	A	
	WQv	
	п	
	d	
	К	
	Т	

surface area of infiltration trench	sq.ft	
water quality volume (or total volume to be infiltrated)	cu.ft	
porosity		value of 0.32 should be used
trench depth	feet	should be between 3 and 8 ft.
percolation	inches/hour	0.5 in/hr or greater
fill time (time for the BMP to fill with water)	hours	2 hours can be used for most designs

Solve:

vc.				
	Parameter		Known	Unknown
	A [sq.ft]	=		
	WQv [cu.ft]	=		-
	d [ft]	=		
	п	=		
	K [in/hr]	=		
	T [hrs]	=		

**Note: Calculator can only compute ONE unknown per computation

(for either A, WQv or d)

QC:

Size	Trench Dimension	s
Re	commended, W= 25'	
Width, W	25	ft
Length, L		ft

Check Reservoir Drain Time			
Trench Depth, d		ft	
Percolation, K		in/hr	
Drain Time		hours	

WQv stored for the Infiltration Trench can be subtracted from the site's total WQv. Use Volume Calculation Workbook for volume reduction crediting (and possible runoff reduction credits) Appendix D – Option A and B – Comprehensive Stormwater Design Summary Tables

Comprehensive Stormwater Design Summary Tables for Options A and B

Project Name:	
Project Number:	
Date:	
Site Location:	
Drainage Area:	



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Curve Number Pre Post Page No.

Pond Information Tables

For each Stormwater Detention Pond, enter the following data from H&H Calculations

	Bottom Elev. (ft)	Emer. Spillway Elev. (ft)	Ori Size (in)	fice / Elev. (ft)	Weir Si Elev	ze (in) / /. (ft)
Result						
Page No.						
Result						
Page No.						
Result						
Page No.						
Result						
Page No.						

	De-Watering Time for 1yr Storm (hrs)	De-Watering Time for 10yr Storm (hrs)	Treated WQv (cf)	Total Storage Volume (cf)
Result				
Page No.				

Design Storm Event	Water Surface Elev. (ft)	Pre-Develop. Peak (cfs)	Peak in (cfs)	Peak Out (cfs)	Outlet Structure Rating
2 yr					
Page No.					
10 yr					
Page No.					
25 yr					
Page No.					
100 yr					
Page No.					

Discharge Velocity (fps)	Pre	Post	Page No.
10 yr			

Ditch/Swale Information

25 yr, 24 hr Storm	Ditch - Swale	Ditch -	Ditch -	Ditch - Swale	Ditch - Swale	Ditch - Swale
	1	Swale 2	Swale 3	4	5	6
Ditch/Swale Flow (cfs)						
Page No.						
Ditch/Swale Velocity (fps)						
Page No.						

Stormwater Design Option:

(che	ck one)
	Α
	В

Appendix D – SWPPP Requirements



COUNTY OF LEXINGTON, SOUTH CAROLINA

Public Works Stormwater Division

440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

STORMWATER POLLUTION PREVENTION PLAN REQUIREMENTS

When a Primary Permittee is seeking coverage under the 2012 Construction General Permit (CGP) and a Land Development Permit with the County, a Comprehensive SWPPP (C-SWPPP) must be developed and submitted to PW/SWD for approval before coverage may be granted and prior to initiating construction on land disturbing activities as follows:

- Development that disturbs greater than one acre or that disturbs less than one acre and is part of a larger common plant of development; or
- As otherwise directed by Lexington County's Public Works and Stormwater Department (PW/SWD).

The C-SWPPP must address all applicable requirements found in Section 3.2 of the 2012 CGP and the Land Development Manual.

Once construction begins, inspection reports and updates to the SWPPP become part of the OS-SWPPP. The OS-SWPPP must be kept on site or a nearby location easily accessible during normal business hours, from the date of commencement of construction activities to the date that the Notice of Termination has been submitted.

For projects that disturb more than 2 acres the preparer of the SWPPP must be a registered professional engineer. More information concerning the requirements of the SWPPP (both C-SWPPP and OS-SWPPP) can be found in the 2012 NPDES General Permit for Stormwater Discharges from Large and Small Construction Activities (CGP). This can be found on the SCDHEC website at:

http://www.scdhec.gov/Environment/WaterQuality/Stormwater/TechnicalDocuments/

Information on preparing a SWPPP can be found on the Environmental Protection Agency's website at: http://water.epa.gov/polwaste/npdes/stormwater/Stormwater-Pollution-Prevention-Plans-for-Construction-Activities cfm

Templates for SWPPPs are provided by SCDHEC and are found on their website at: http://www.scdhec.gov/Environment/WaterQuality/Stormwater/TechnicalDocuments/

Listed below are the contents of a SWPPP. This is **not** intended to be a comprehensive list. A more inclusive listing of the requirements can be found in the 2012 CGP and the Land Development Manual.

SWPPP Components:

1. Phased Plan Requirement. For non-liner construction sites disturbing more than 5 acres, the Construction Site Plans must include a phased stormwater management plan. This phased plan identifies all BMPs and grading work implemented during a specific portion of a site's construction sequence (e.g., initial grading and perimeter controls, interim land disturbances through final grading, post-construction and final stabilization). Each phase must be addressed and identified on at least one separate plan sheet as indicated below. One sheet showing all BMPs and grading work for the entire course of the construction project will not be considered a complete phased plan.

- a. For site disturbances less than 10 acres, at least two (2) separate plan phases shall be developed. Each plan phase shall be identified and must be addressed separately on at least one single plan sheet, with each sheet reflecting the conditions and the BMPs necessary to manage Stormwater runoff, erosion and sediment during the phases, at a minimum, listed below:
 - i. **Initial Land Disturbance Phase.** This includes but is not limited to the perimeter BMPs, the necessary sediment and erosion control BMPs to be installed prior to initial/mass grading, and any additional BMPs necessary to keep the construction site in compliance with this permit. Also, buffers and any areas to be left undisturbed must be identified clearly on the plan.
 - ii. **Stabilization Phase.** This includes but is not limited to all stormwater quality and quantity BMPs required to be installed, maintained, and/or retrofitted during the time required to begin the majority of all construction and grading activities, and the time required to bring the construction site into compliance with permanent water quality requirements and into final stabilization.

The scope of the land-disturbing activities and BMPs to be included in each of the phases identified in this section should be evaluated on a site-to-site basis and selected based on what the SWPPP preparer and reviewer deems to be the most appropriate for each construction site.

- b. For site disturbances greater than or equal to 10 acres, at least three (3) separate plan phases shall be developed. Each plan phase shall be identified and must be addressed separately on at least one single plan sheet, with each sheet reflecting the conditions and the BMPs necessary to manage Stormwater runoff, erosion and sediment during the phases, at a minimum, listed below:
 - i. **Initial Land Disturbance Phase.** This includes but is not limited to the perimeter BMPs, the necessary sediment and erosion control BMPs to be installed prior to initial/mass grading, and any additional BMPs necessary to keep the construction site in compliance with this permit. Areas to be left undisturbed must be clearly shown on the plan as well.
 - ii. **Construction Phase.** This includes but is not limited to all sediment and erosion control BMPs necessary to be installed, maintained and designed to prevent sediment-laden stormwater from discharging off-site during construction. Examples of such BMP control measures to include in this phase are all temporary BMPs used to convey, manage, and treat stormwater runoff including additional sediment traps and sediments basins, rock check dams, silt fence, sediment tubes, inlet protection, temporary conveyance channels and any other sediment control measure. All areas to be left undisturbed must be clearly shown as well.
 - iii. **Stabilization Phase.** This includes but is not limited to all stormwater quality and quantity BMP control measures required to be installed, maintained, and/or retrofitted during the time required to bring a construction site into compliance with permanent water quality requirements and into final stabilization.

The scope of the land-disturbing activities and BMPs to be included in each of the phases identified in this section should be evaluated on a site-to-site basis and chosen based on what the SWPPP preparer and reviewer deems to be the most appropriate for each construction site.

- 2. Identify all buffers as follows:
 - a. Construction buffers. For sites disturbing from 1 to 5 acres, construction buffers must be applied as required by SCR10000 Section 3.2.4.C.
 - b. Permanent water quality buffers. For sites disturbing 5 acres or more, permanent water quality buffers must be provided as required by Chapter 7 of the LDM.
 - c. All buffers must be marked as areas not to be disturbed on the plans and identified in the field prior to land disturbance
- 3. Identify all potential sources of pollution which may negatively impact the quality of stormwater discharges.
- 4. Provide descriptions of the following site activities:
 - a. Scope of project
 - b. Sequence of major activities
 - c. Estimate of total disturbed area
 - d. Location map
 - e. Direction of stormwater flow
 - f. Slope/grade after major grading
 - g. Temporary and permanent BMP locations (structural and non-structural)
 - h. Locations of off-site materials storage
 - i. Equipment storage areas
 - j. Location of Waters of the State
 - k. Discharge points to local surface waters
- 5. Controls to Reduce Pollutants
 - a. Description of pollution control measures used to control pollutants in stormwater discharges (for both construction and post-construction)
 - b. Description of all interim and permanent stabilization practices
 - c. Ensure preservation of existing vegetation where feasible
 - d. Discharges to impaired waters including TMDLs. Ensure selected BMPs will not impact or contribute to water quality impairments.
- 6. Description of temporary erosion and sediment controls, permanent stormwater quality and quantity control measures, and water quality treatment credits, including design of all measures per the Land Development Manual.
- 7. Indicate which areas on site that operators and operators with "day-to-day" control are responsible for.
- 8. Operators with "day-to-day" control of activities must ensure compliance with the portion of the site they have control over. They must ensure implementation of BMPs and other controls required by the SWPPP. Make sure their activities do not render another party's pollution control ineffective.

- 9. Records that must be kept with the SWPPP
 - a. Dates of major grading
 - b. Dates of temporary or permanent stopping of work
 - c. Dates of stabilization methods
 - d. Copies of the NOI, NPDES Coverage letter, NPDES Construction General Permit, approved plans and specifications, LDP approval, Corps of Engineers and/or SCDHEC approvals for streams/wetland impacts, inspector certifications, and inspection and rainfall documentation.
- 10. Permanent stormwater management practices must be shown on the plans, and supporting documentation as described in the Land Development Manual must be provided.

INSPECTIONS

After construction activities begin, inspections must be conducted by the permit holder or his/her designated representative at a minimum of at least once every calendar week and must be conducted until final stabilization is reached on all areas of the construction site. An inspection is recommended within 24 hours of the end of a storm event of 0.5 inches or greater. A record of each inspection along with records of any subsequent maintenance required after an inspection must be retained as part of the OS-SWPPP.

For projects larger than 2 acres inspections must be conducted by the SWPPP preparer, someone under the direct supervision of the SWPPP preparer or by a certified sediment and erosion control inspector.

Permittees shall either maintain an on-site rain gauge or use data from a certified weather record located within a reasonable proximity of the construction site, to record rainfall records from any significant rainfall event, 0.5 inches or greater. These rainfall records must be maintained in a Rain Log located in the OS-SWPPP.

SCDHEC may require on a case-by-case basis that the Permittee submit monthly report summarizing the inspections at the site and any associated maintenance activity.

Appendix D – No Discharge Pond Design Guidance



COUNTY OF LEXINGTON, SOUTH CAROLINA

Public Works Stormwater Division

440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

NO DISCHARGE POND DESIGN GUIDANCE

Criteria for No Discharge Ponds:

- 1. All no discharge retention ponds are to be sized for the 100-yr storm event with no discharge.
- 2. Do not use the pond bottom for infiltration; use only the side slopes.
- 3. Side slopes are to be 3:1 (preferred) or 2:1 or 5:1 (range).
- 4. Bottom width of the pond must be at least twenty (20) feet, or four (4) times the depth of the pond, whichever is the larger.
- 5. Infiltration rates may be obtained from the Soil Survey Book of Lexington County, South Carolina. The permeability of subject soils are given as a range. Determine the lowest number for the range then take half of the lowest number for the infiltration rate. A second option is to have an acceptable infiltration test (Double Ring Method, etc.) performed by a soils testing lab. The borings for the proposed retention pond will need to be excavated to the determined depth of the bottom of the pond and then the infiltration test shall be performed. Use one-half (1/2) of the results determined by a soils testing lab as a Factor of Safety.
- 6. Show calculations that pond will dewater within a 72 hour period.

Example shown on the following pages.

Example

GIVEN: Pond in sandy soil with 3:1 side slopes and 10 ft. top width

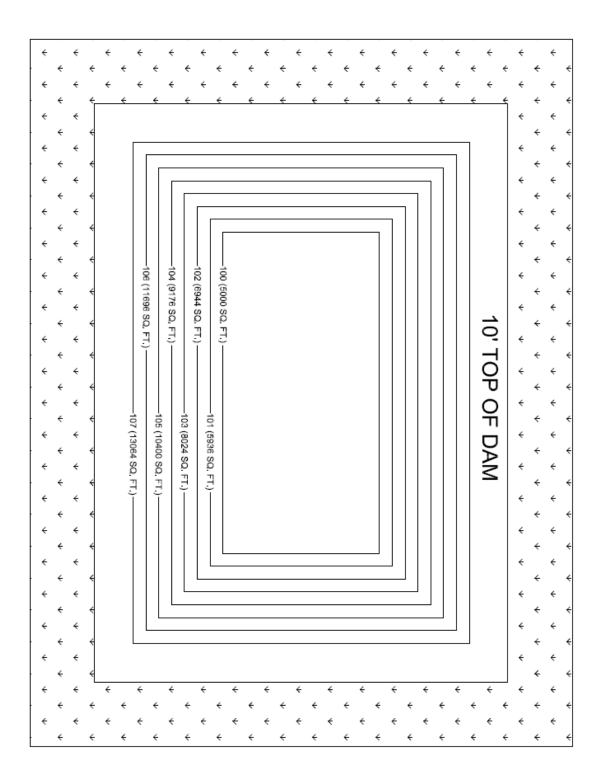
GIVEN: Infiltration rate = 10 in/hr, therefore use 5 in/hr

	Elevation (ft.)	Contour Area (sq. ft)	Incremental Volume (cub. ft.)	Summed Volume (cub. ft.)	Allowable Infiltration Area (sq. ft)	Discharge (cfs)
Bottom Elevation \rightarrow	100.00	5000.00	0.00	0.00	0.00	0.00
	101.00	5936.00	5468.00	5468.00	936.00	0.11
	102.00	6944.00	6440.00	11908.00	1944.00	0.26
	103.00	8024.00	7484.00	19392.00	3024.00	0.35
	104.00	9176.00	8600.00	27992.00	4176.00	0.48
	105.00	10400.00	9788.00	37780.00	5400.00	0.63
	106.00	11696.00	11048.00	48828.00	6696.00	0.77
	107.00	13064.00	12380.00	61208.00	8064.00	0.93

For example:

At Elevation = 105.00 ft Incremental Volume = $\left(\frac{9,176 ft^2 + 10,400 ft^2}{2}\right)(1 ft) = 9,788 ft^3$ Summed Volume = 27,992 ft³ + 9,788 ft³ = 37,780 ft³ Allowable Infilatraion Area = 10,400 ft² - 5,000 ft² = 5,400 ft² Discharge = $\left(\frac{5 in}{hr}\right)\left(\frac{1 ft}{12 in}\right)\left(\frac{1 hr}{3600 sec}\right)(5,400 ft^2) = 0.63 cfs$

See the following page for the example's pond schematic.



SAMPLE NO DISCHARGE POND

Appendix D – Vegetation Specifications



COUNTY OF LEXINGTON, SOUTH CAROLINA

Public Works Stormwater Division

440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

VEGETATION SPECIFICATIONS

Part 1: Temporary and Permanent Vegetation Part 2: Reestablishing Buffers

Part 1: Temporary and Permanent Vegetation (grasses)

Temporary Vegetation

Plant Selection

Plant seed selection should be based on the type of soil and the season of the year in which the planting is to be done. Tables 1 and 2 should be used if you plan to use conventional tillage methods (plowing, seedbed preparation, hydroseeding, etc). If you need a fast growing crop to nurse your permanent species, then use the mix rate. Failure to carefully follow agronomic recommendations often result in an inadequate stand of temporary vegetation that provides little or no erosion control.

Tillage

If the area has been recently plowed, no tillage is required other than raking or surface roughening to break any crust that has formed and to leave a textured surface. If the soil is compacted less than 6-inches, it should be disked for optimal germination.

Soil Testing

Information and test provider is available from the Soil and Water Conservation District Office.

Lime

Lime is not required for temporary seeding unless a soil test shows that the soil pH is below 5.0. It may be desirable to apply lime during the temporary seeding operation to benefit the long-term permanent seeding. Apply a minimum of 1.5 tons of Lime/acre (70 pounds per 1000 square feet) if it is to be used.

Fertilizer

A minimum of 500 pounds per acre of 10-10-10 fertilizer (11.5 pounds per 1000 square feet) or equivalent should be applied during temporary seeding unless a soil test indicates a different 90 requirement. Fertilizer and lime (if used) should be incorporated into the top 4-6 inches of the soil by disking or other means where conditions allow.

Seeding

The surface of the soil should be loosened just before broadcasting the seed. Seed should be applied evenly by the most convenient method available for the type of seed to be used and the location of the temporary seeding. Typical application methods include but are not limited to cyclone seeders, rotary

spreaders, drop spreaders, broadcast spreaders, hand spreaders, cultipacker seeder, and hydro-seeders. Cover applied seed by raking or dragging a chain, and then lightly firm the area with a roller or cultipacker.

Mulching

Mulch should be used in all permanently seeded areas to retain soil moisture and reduce erosion during establishment of vegetation. The mulch should be applied evenly in such a manner that it provides a minimum of 75% coverage. Typical mulch applications include straw, wood fibers, compost much or hydro-mulches. The most commonly accepted mulch used in conjunction with temporary seeding is small grain straw. This straw should be dry and free from mold damage and noxious weeds. The straw may need to be anchored with netting or emulsions to prevent it from being blown or washed away. The straw mulch may be applied by hand or machine at the rate 1.5 - 2 tons per acre (90 pounds per 1000 square feet). Frequent inspections are necessary to check that conditions for growth are good.

Irrigation

Seeded areas should be kept adequately moist. Irrigate the seeded area if normal rainfall is not adequate for the germination and growth of seedlings. Water seeded areas at controlled rates that are less than the rate at which the soil can absorb water to prevent runoff. Runoff of irrigation water wastes water and can cause erosion.

Re-seeding

Areas where the plants do not grow quickly, thick enough, or adequately to prevent erosion should be reseeded with temporary grasses as soon as such areas are identified.

Species	Rates (lbs/acre)	Optimum Dates to Plant	Remarks
Browntop Millet (Alone)	40	April 20 – August 15	Quick, Dense Cover
Browntop Millet (Mix)*	10	April 20 – August 15	Quick, Dense Cover
Rye Grain (Alone)	56	February – March, August 15 – November 20	Quick Cover
Rye Grain (Mix)*	10	February – March, August 15 – November 20	Quick Cover
Rye Grass (Alone)	50	August 10 – October 10	Competitive, Dense
Rye Grass (Mix)*	8	August 10 – October 10	Competitive, Dense

Table 1. Temporary Vegetation Schedule

* For details on mixes, consult the Lexington County Soil and Water Conservation District

Table 2. Temporary Vegetation for Steep Slopes/Cut Slopes

Species	Rates (lbs/acre)	Optimum Dates to Plant	Remarks
Weeping Lovegrass (Alone)	4	April – July 20	Quick cover, deep roots, likes dry sites, seldom used
			alone, clumps
Weeping Lovegrass (Mix)*	2	April – July 20	Quick cover, deep roots,
			likes dry sites, seldom used
			alone, clumps

* For details on mixes, consult the Lexington County Soil and Water Conservation District

Permanent Vegetation

Plant Selection

Plant seed selection should be based on the type of soil, the season of the year in which the planting is to be done, and the needs and desires of the permanent land user. Tables 3 and 4 should be used to select the desired species to be planted. Failure to carefully follow agronomic recommendations often result in an inadequate stand of permanent vegetation that provides little or no erosion control. The rates in Tables 3 and 4 are based on purity and germination standards required for certification.

The following notes apply to Tables 3 and 4:

- 1. In mixtures with temporary cover, the full seeding rate of permanent cover shall be used.
- 2. Mix means two (2) or more long term species plus short term species. For dates other than optimum, call Lexington Soil and Water Conservation District.
- 3. A legume, such as a clover, crown vetch, and serecia should be used where it is possible.
- 4. The appropriate inoculants should be used.

Topsoil

If the surface soil of the seedbed is not adequate for plant growth, topsoil should be applied.

Tillage

If the area has been recently plowed, no tillage is required other than raking or Surface Roughening to break any crust that has formed and to leave a textured surface. If the soil is compacted less than 6-inches, it should be disked for optimal germination. If the soil is compacted more than 6-inches, it should be subsoiled and disked.

Soil Testing

Information and test provider is available from the Soil and Water Conservation District Office.

Lime

Unless a specific soil test indicates otherwise, apply $1\frac{1}{2}$ tons of ground course textured agricultural limestone per acre (70 pounds per 1000 square feet).

Fertilizer

A minimum of 1000 pounds per acre of a complete 10-10-10 fertilizer (23 pounds per 1000 square feet) or equivalent should be applied during permanent seeding of grasses unless a soil test indicates a different requirement. Fertilizer and lime (if used) should be incorporated into the top 4-6 inches of the soil by disking or other means where conditions allow. Do not mix the lime and the fertilizer prior to the field application.

Seeding

The surface of the soil should be loosened just before broadcasting the seed. Seed should be evenly applied by the most convenient method available for the type of seed to be applied. Typical application methods include but are not limited to cyclone seeders, rotary spreaders, drop spreaders, broadcast spreaders, hand spreaders, cultipacker seeder, and hydro-seeders. Cover applied seed by raking or dragging a chain or brush mat, and then lightly firm the area with a roller or cultipacker. Do not roll seed that is applied with a hydro-seeder and hydro-mulch.

Mulching

All permanent seeded areas should be covered with mulch immediately upon completion of the seeding application to retain soil moisture and reduce erosion during establishment of vegetation. 93 The mulch should be applied evenly in such a manner that it provides a minimum of 75% coverage. Typical mulch applications include straw, wood fiber, and compost mulch. The most commonly accepted mulch used in conjunction with permanent seeding is small grain straw. This straw should be dry and free from mold damage and noxious weeds. The straw may need to be anchored with netting or asphalt emulsions to prevent it from being blown or washed away. The straw mulch may be applied by hand or machine at the rate 2 tons per acre (90 pounds per 1000 square feet). Frequent inspections are necessary to check that conditions for growth are good.

Irrigation

Permanent seeded areas should be kept adequately moist, especially late in the specific growing season. Irrigate the seeded area if normal rainfall is not adequate for the germination and growth of seedlings. Water seeded areas at controlled rates that are less than the rate at which the soil can absorb water to prevent runoff. Runoff of irrigation water wastes water and can cause erosion.

Re-seeding

Inspect permanently seeded areas for failure, make necessary repairs and re-seed or overseed within the same growing season if possible. If the grass cover is sparse or patchy, re-evaluate the choice of grass and quantities of lime and fertilizer applied. If the permanent seeding has less than 40% cover, have the soil tested to determine any acidity or nutrient deficiency problems.

Final stabilization by permanent seeding of the site requires that it be covered by a 70% coverage rate.

Post-Stabilization

Once areas are stabilized they can be converted to native species or for establishing on non-critical, level sites. Table 5 lists some native species of Lexington County that can be used.

Species	Rates (lbs/acre)	Optimum Dates to Plant	Remarks
Bahia Grass (Alone)	40	March 20 – June 15	Slow to become established
Bahia Grass (Mix)*	30	March 20 – June 15	Slow to become established
Bermuda Grass (Hulled)	8-12	April – July 15	Quick cover, sod forming,
(Alone)			partial winter kill
Bermuda Grass (Hulled)	4 - 6	April – July 15	Quick cover, sod forming,
(Mix)*			partial winter kill
Fescue, Tall (KY31) Alone	40	August 15 – October	Seldom seeded alone, not for
			dry or wet sites
Fescue, Tall (KY31) Mix*	20	August 15 – October	Seldom seeded alone, not for
			dry or wet sites
Sericea Lespedeza (Scarified)	40	April – June	Good for slopes, cuts, and
Alone or Mix*, (Inoculate			fills that require low
with EL Inoculant)			maintenance
Ladino Clover (Mix* only),	2	August 20 – October	Naturally adds nitrogen
(Inoculate with AB inoculant)			

* For details on mixes, consult the Lexington County Soil and Water Conservation District

Species	Rates (lbs/acre)	Optimum Dates to Plant	Remarks
Weeping Lovegrass (Alone)	4	April – July 20	Quick cover, deep roots,
			likes dry sites, seldom used
			alone, clumps
Weeping Lovegrass (Mix)*	2	April – July 20	Quick cover, deep roots,
			likes dry sites, seldom used
			alone, clumps
Crownvetch (Mix)*	8-10	March – April	2 years to establish, no
			mowing, green all year, 20"
			maximum height

Table 4. Permanent Vegetation Schedule for Steep Slopes/Cut Slopes

* For details on mixes, consult the Lexington County Soil and Water Conservation District

Table 5. Native Species That	Can Be Used on Non-Critical	l, Level Sites in Lexington County, SC

Species	Rates (lbs/acre)	Optimum Dates to Plant	Remarks
Switchgrass (Mix* with Legumes)	10, PLS**	February 10 – April 20	Mix with Serecia at 30 lbs/acre
Indian Grass (Mix)*	8, PLS**	February 10 – April 20	Mix with Serecia at 30 lbs/acre
Little Bluestem, (Mix)*	8, PLS**	February 10 – April	-

* For details on mixes, consult the Lexington County Soil and Water Conservation District ** PLS - Pure Live Seed

Part 2 Re-establishing Buffers

Recommended Plant Species				
Tre	es	Shrubs	Grass & Forbs	
American Elm	Sugarberry	Buttonbush	Miadencane	
American Holly	Swamp Chestnut Oak	Silky Dogwood	Switchgrass (Alamo)	
Baldcypress	Swamp Tupelo	Swamp Azalea	Bushy Bluestem	
Bigleaf Magnolia	Sweetgum	Wax Myrtle	Switchcane	
Bitternut Hickory	Black Willow	Alder	Hibiscus	
Boxelder	Cottonwood	American Stawberry Bush	Water Willow	
Chastetree	Cypress, Pond	American Beautyberry	Big Bluestem	
Cherrybark Oak	River Birch	American Holly	Broomsedge	
Chinese Parasoltree	Swamp Tupelo	Carolina Rose	Eastern Gamagrass	
Common Persimmon	Willow Oak	Native Azaleas	Little Bluestem	
Deciduous Holly	Water Oak		Indiangrass	
Green Ash	Crabapple		Purpletop	
Laurel Oak	Dogwood		Switchgrass	
Loblolly Pine	Eastern Redbud		Illinois Bundleflower	
Oriental Arborvitae	Eastern Redcedar		Partridge Pea	
Overcup Oak1	Hackberry		Purple Coneflower	
Overcup Oak2	Red Maple		_	
Pawpaw	Red Mulberry			
Pin Oak	Sycamore			
Red Maple1	White Ash			
Red Maple2	Yellow Poplar			
Sawtooth Oak	Turkey Oak			
Shumard Oak	Water Elm			
Silver Maple	Water Hickory			
Southern Magnolia	Water Tupelo			
	, ator ruporo			

Appendix D – Commercial Designer Checklist



COUNTY OF LEXINGTON, SOUTH CAROLINA

Public Works Stormwater Division 440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

LEXINGTON COUNTY CHECKLIST FOR DESIGN OF COMMERCIAL DEVELOPMENTS

A pre-submittal and/or DRM meeting is required for all sites before plans are submitted for review.

Please indicate the location and page number(s) where each item below can be found in your SWPPP or supporting calculations. If an item is not applicable, put N/A. Lexington County reserves the right to modify this checklist at any time.

All items required for a design are not included on this checklist. You must refer to the Lexington County Land Development Manual for information on all design requirements.

Project Name:		
Checklist Completed by:		
Printed		
Name	Signature	Date:

GENERAL

1. CURRENT COMPLETED APPLICATION FORM/DHEC NOI

- Original Signature of individual with signatory authority for the applicant according to requirements set forth in R. 61-9.122.22 (see Appendix C)
- All Commercial Land Disturbance Submittals must be submitted to the Community Development Division (803-785-8121).
- 2. ONE SET OF COMPLETED SITE PLANS, <u>CALCUATIONS, AND C-SWPPP</u> FOR INITIAL REVIEW. IF A PROJECT IS IN A MUNICIPALITY IT MUST GO TO THE MUNICIPALITY BEFORE IT IS SUBMITTED TO LEXINGTON COUNTY.
- 3. FEES

All fees must be paid before the review process will begin. Plan review fees can be found on the Public Works Stormwater Division website: (http://www.lex-co.com/Departments/publicworks/index.html)

4. COVER SHEET

- Project Name
- Engineer's Contact Information (name, mailing address, telephone, fax, email)
- Developer's Contact Information (name, mailing address, telephone, fax, email)
- Table of Contents
- Location Map
- Room in the Lower Right Corner for Approval Stamp
- Applicant and design certification

5. VICINITY MAP

- Include North arrow and scale
- Outlined project location
- Labeled road names

6. PROJECT NARRATIVE

- Scope of project outlined, including a brief description of pre- and post-development conditions.
- Statement regarding stormwater design option being used (Option A or Option B)
- Summary table to include:
 - Pre- and post-development flows for the 1, 2, 10, 25 and 100 year storm events
 - WQv and CPv treatment volumes
 - Post-development discharge velocities
 - Downstream analysis finding
 - Pollutant reduction provided (80% TSS reduction is baseline goal)
- Information on pond performance
- Overview of structural and non-structural post construction BMPs being used on site
- Discussion of long term operation and maintenance responsibilities for structural and nonstructural post construction BMPs
- Existing flooding problems in the surrounding area described.

6. SITE PLAN CHECKLIST

- Size of plans shall be 24" x 36"
- Engineer stamp and signature
- Engineering Firm's Certificate of Authorization seal
- Location map
- Correct Scale and North Arrow
- Contours are to be tied to a known datum, no assumed elevations,
- Lot Layout
- Property lines, adjacent landowners' names, and land use conditions.
- Existing and proposed contours for entire disturbed area.
- Limits of disturbed area outlined on the plans.
- Locations of all areas NOT to be disturbed clearly outlined on plans
- Locations of off-site material, waste, borrow, or construction equipment storage areas, excluding roll-off containers (*Note: Some off-site disturbed areas may require a separate application for NPDES coverage*)
- Location and identification of any stormwater discharges associated with industrial activity (not construction)
- Location of Concrete Washout, materials storage, and other Pollution Prevention Measures
- Easements
- Road profiles with existing and proposed ground elevations (if no contours are shown on the plans).
- Construction sequence (see Item #14).
- Time schedule for each activity on the construction sequence
- Locations of all temporary and permanent control measures (erosion and sediment controls and post construction stormwater BMPs)
- Details for all temporary and permanent control measures
- Grassing and stabilization specifications
- Maintenance requirements (for temporary and permanent controls, grassing, etc.)
- Construction entrance/exit
- Standard notes. SCDHEC standard notes can be found on their website:
- Individual lot erosion control plan (applicable to commercial subdivisions)

9. USGS TOPOGRAPHIC MAP

- Project boundary outlined

- Route of runoff from site to nearest waterbody shown
- Critical areas downstream of site indicated
- Road names adjacent to site labeled

10. SOILS INFORMATION

- Project boundary outlined
- Predominate soil types found at the site identified on the plans or on a separate map
- <u>Note</u>: Soils information is available from the Natural Resource Conservation Service through their website: <u>http://websoilsurvey.nrcs.usda.gov/app/</u>

11. FLOODWAY MAPS/FEMA FLOOD INSURANCE MAP

- Project boundary outlined, if in close proximity of floodplain/floodway
- 100-yr floodplain contour line associated with FEMA and County floodway and floodplain
- Contact must be made with the Lexington County Floodplain Manager (803-785-8121).

12. NAVIGABLE WATERS

- Extra plan sheet showing impacts to navigable water and description of activity included if S.C. Navigable Waters (SCNW) crossing and separate SCNW permit has not been obtained for all activities
- <u>Note</u>: For NOI's initially submitted to delegated entities, if project has SCNW crossing and if separate SCNW permit has not been obtained for this crossing, then this item will be reviewed by S.C. DHEC before NPDES coverage will be granted.

13. WETLANDS/WATERS-OF-THE-STATE (WOS)

- Show and label on plans delineation of all waters of the State (WoS), including wetlands, verified by Army Corps of Engineers. Where impacts to WoS are to occur, show the areas to be impacted with a description of the activity(s), whether it is permanent or temporary, and any other relevant information.
- If impacts to WoS are to occur, out line areas of impacts on the plans and include labels indicating that no work can begin in this area until all necessary USACOE permits and SCDHEC 401 certifications have been obtained.
- Minimum 10' maintenance buffer provided between last row of silt fence and WoS; or, if buffer not provided, then statement from P.E. on plans indicating how silt fence will be installed and maintained without impacts to WoS
- <u>Note</u>: If there are proposed impacts to WoS, then it is advised that you contact the UCACOE (866-329-8187) and/or S.C. DHEC Water Quality Certification, Standards & Wetlands Programs Section (803-898-4300) to determine additional requirements before submitting this NOI.
- <u>Note</u>: If WoS are to be impacted, work cannot be performed in these designated areas until all necessary permits have been acquired.
- <u>Note</u>: If USACOE permit is required for construction of a permanent stormwater management structure, NPDES permit coverage cannot be granted until the USACOE permits and S.C. DHEC 401 Section certificates are obtained.
- <u>Note</u>: SCDHEC recommends a 20-foot buffer between a sediment trap/basin and waters of the State and wetland areas.

14. CONSTRUCTION SEQUENCE

- Construction Sequence should accurately reflect the nature and timing of construction activities for the site
- The sequence should begin with the installation of perimeter controls and end with the removal of sediment and erosion control measures once the site has been finally stabilized
- Address the timing of conversion of any temporary sediment control structures to permanent measures (i.e., conversion of a sediment basin to a permanent detention basin)
- The sequence should reflect implementation and transition between each phased plan (see item 15 below)

15. PHASED SEDIMENT & EROSION CONTROL PLANS

- Phased Sediment and Erosion Control Plans are not required when land-disturbance is 5 acres or less
- For land-disturbance between 5 and 10 acres, a two-phased stormwater management and sediment and erosion control plan is required <u>for all non-linear projects</u>. Each phase must be shown on a separate plan sheet. Plans should address the transition between phases.
 - Phase 1 Initial Land Disturbance Must include perimeter sediment and erosion control BMPs required prior to initial/mass clearing and other appropriate BMPs needed to maintain compliance with the permit. On some sites, this may include appropriate BMPs for demolition of existing structures
 - Phase 2 Stabilization Sediment and erosion control BMPs required during the remainder of grading and construction. Must also include appropriate BMPs at final grade and for stabilization – grassing, inlet protection, etc.
- For land-disturbance greater than 10 acres, a three-phased stormwater management and sediment and erosion control plan is required <u>for all non-linear projects</u>. Each phase must be shown on a separate plan sheet. Plans should address the transition between phases.
 - Phase 1 Initial Land Disturbance Must include perimeter sediment and erosion control BMPs required prior to initial/mass clearing and other appropriate BMPs needed to maintain compliance with the permit. On some sites, this may include appropriate BMPs for demolition of existing structures
 - Phase 2 Construction Sediment and erosion control BMPs required during the majority
 of grading and construction activities
 - Phase 3 Stabilization Sediment and erosion control BMPs required near the completion of the construction project. Must also include appropriate BMPs at final grade and for stabilization – grassing, inlet protection, etc.

16. LAND DISTURBANCE BUFFERS

- For sites disturbing from 1 to 5 acres
- Select Compliance Option A, B, or C in Section 3.2.4.C of the CGP and provide appropriate documentation
 - Double row silt fence provided in all areas where a 50' undisturbed buffer cannot be maintained between the disturbed area and the WoS
 - Minimum 10' maintenance buffer provided between last row of silt fence and WoS; or, if buffer not provided, then statement from P.E. on plans indicating how silt fence will be installed and maintained without impacts to WoS
- Ensure discharges into a buffer zone are non-channelized and non-concentrated to prevent erosion, and first treated by the construction site's sediment and erosion controls
- Ensure any velocity dissipation measures implemented within a buffer zone comply with 3.2.4.C.III (d)
- See Item 17 for more information on permanent water quality buffers.

17. PERMANENT WATER QUALITY BUFFERS

- For sites disturbing 5 acres or more
- Lexington County requires a 100 ft water quality buffer on all perennial streams and a 50 ft water quality buffer on all intermittent streams as identified on a 7.5 USGS quad map, US Army Corp of Engineers of the Public Works Stormwater Division. Water quality buffers cannot be disturbed during project construction and must be left in the existing condition upon completion of construction activities.
- Lexington County requires a 50 ft water quality buffer on all wetlands delineated outside of perennial or intermittent streams.
- Submit a Buffer Plan in conjunction with the erosion prevention and sediment control plan, SWPPP Document, and all applicable calculations for a land disturbance permit (as required by PW/SWD in Chapter 7 of the Land Development Manual). Plans should include access to buffer areas for maintenance.
- Water quality buffers must be clearly identified on all stormwater management plans and construction drawings and marked with the statement "Water Quality Buffer. Do Not Disturb"
- Water quality buffers must be marked in the field prior to construction beginning. The locations of signage must be clearly shown on plans.
- A narrative stating the extent of the buffer areas, including any allowed disturbance in the buffer areas (this should be in the narrative as well as in the SWPPP Document) must be included with the plans.
- A double row of silt fence (with metal posts and wire backing) shall be shown on the upstream side of the applicable buffer area(s).
- Concentrated stormwater discharges cannot be conveyed through the section of the buffer with the minimal width

18. WATER QUALITY CREDIT AREAS

- Identify water quality credit areas on the site plan.
- Where a water quality credit requires that the credit area not be disturbed, clearly mark the areas on the plans as Water Quality Credit Area DO NOT DISTURB
- Provide BMPs around the water quality credit areas to ensure protection
- See item #31 for further details on Site Design Credit Areas.

19. FLOW CONTROL

- Control stormwater volume and velocity within the site during construction to minimize erosion within the site
- Control stormwater rates and volume at outlets during and after construction to minimize erosion to downstream properties and streambanks

20. SEDIMENTOLOGY

- Provide a drainage area map outlining the area contributing to sediment basins, traps, and rock sediment dikes.
- Sediment basins. Provide trapping efficiency calculations showing that all sediment basins/ traps are capable of achieving a sediment trapping efficiency of at least 80% for the 10-year, 24-hour storm event, if more than 10 disturbed acres drain to a common point (stream, lake, etc.). Include calculations to show that sediment basins provide storage for the 10-year, 24-hour storm event for disturbed conditions or 3600 ft³/ acre draining to the basin, if more than 10 disturbed acres drain to a common point (stream, lake, property line, etc.)
- Sediment traps. Sediment traps can only be used for <u>drainage areas</u> of less than 5 acres. Provide sediment trap storage calculations, showing that 1800 ft³/ total acre draining to each trap is provided below the spillway. If trapping efficiency calculations are required for sediment traps, then provide peak outflow, q_{po}, calculations; the 10-year, 24-hour storm event for construction conditions cannot overtop the trap's spillway
- Sediment basins and traps must be designed for total area draining to them
- Curve Number for construction analysis needs to reflect construction/disturbed conditions. Curve Numbers for newly graded areas are:

- Hydrologic Soil Group "A": 77
- Hydrologic Soil Group "B": 86
- Hydrologic Soil Group "C": 91
- Hydrologic Soil Group "D": 94
- Copies of figures used to determine V_{15} (SV-1) and trapping efficiency (ST-1, SB-1, SB-2), if Design Aids from BMP manual are used to determine trapping efficiencies.
- When multiple D_{15} values exist for an area, use the soil type with the smallest D_{15} for the appropriate depth to determine the settling velocity, V_{15} . Do not use an average D_{15} .
- Sediment basins must dewater via an outlet structure that pulls water from the surface. Options for this include skimmers and flash board risers. Surface dewatering is not required for traps.
- Porous baffles must be provided in sediment basins
- Forebays must be installed, unless infeasible
- Public safety should be taken into consideration as a factor in design of sediment basin. Alternative BMPs must be utilized where a construction site limitations would preclude a safe design
- Silt fence only used in areas with drainage areas of less than ¹/₄ acre per 100 LF of fence and not used in areas with concentrated flows
- Clean-out stake, marked at 1/3 the designed sediment storage depth, provided in all sediment basins/ sediment traps
- Indicate the placement of all BMPs (silt fence, inlet protection, construction entrance, rip-rap at outfalls, check dams etc.) on the site plan
- Include notes on the site plan that disturbed areas must be stabilized within 14 days (for all disturbed areas)
- Note stating "temporary sediment pond shall be eliminated after 80% of the site is stabilized"
- <u>Note</u>: Consult the SC DHEC <u>BMP Handbook</u> for information on the design of these and other devices.
- <u>Note</u>: The Design Aids in the SC DHEC <u>BMP Handbook</u> cannot be used to determine trapping efficiencies for structures in series. If the flow for the10-year, 24-hour storm for construction conditions overtops the structure or the structure's spillway, then the Design Aids cannot be used. If multiple soil types are in the area draining to the structure, then the soil type with the smallest D₁₅ for the appropriate depth should be used to determine the settling velocity, V₁₅; an average D₁₅ should not be used.

21. CONVEYANCE MESAURES AND STABLE CHANNEL CALCULATIONS

- All channels and diversion ditches must be able to handle the 25 year storm event with nonerosive velocities of less than 5 feet per second during construction and post-construction
- Stabilization of conveyance channels is to be completed within 7 days of channel construction
- Rock check dams must be provided in temporary diversion channels
- Include installation details for erosion control blanket (ECB) or turn reinforcement matting (TRM) if ECBs or TRMs are to be used.
- All ditches/swales must be double seeded.
- Temporary conveyance channels should be utilized to divert concentrated stormwater flows from running onto and within the disturbed area

22. INLET PROTECTION

- Inlet protection must be provided at all inlets (existing and proposed) and shown on the site plans.
- Hay bales are not allowed
- Steel posts and buried fabric must be shown on the details for filter fabric inlet protection. Wood posts are not allowed.
- Inlet protection provided for pre-paving and after roadways have been paved.
- Include construction details for each type of inlet protection to be installed on the site.
- <u>Note</u>: SC DHEC recommends that an inlet not have more than one (1) acre draining to it.

23. ENERGY DISSIPATORS/OUTLET PROTECTION

- All outlets shall be stabilized against erosion, and construction details provided.
- Calculations for riprap aprons must be provided and dimensions (including stone sizes) shown on the

plans or in a table. Filter fabric must be installed beneath all riprap

- Note that appropriate outlet protection and energy dissipation is also required for post-construction

24. FILL SLOPES AND/OR EMBANKMENTS

- All slopes shall be provided with permanent stabilization.
- All slopes within 20' of the property line must be adequately protected
- Minimize disturbance to Slopes that are 3H:1V or steeper
- Divert concentrated flows around steep slopes using slope drains or temporary diversions
- Utilize appropriate measures to prevent erosion (erosion blankets, surface roughening, terracing, etc.)
- Provide slope drains where concentrated flows discharge onto fill slopes. Slope drains must be designed in accordance with the <u>South Carolina DHEC Storm Water Management BMP</u> <u>Handbook</u>
- For all slopes steeper than 1.5:1, identify the stabilization practice (e.g., ECB, TRM)
- Measures, in addition to grassing or hydroseeding, include synthetic or vegetative matting, diversion berms, temporary slope drains, etc.
- If retaining walls or fill slopes are to be constructed at the downstream property line, a 10'buffer must be shown to allow for construction and maintenance. If a 10' buffer is not provided, then provide permission from the adjacent property owner for possible land-disturbing activities on his property.

25. UTILITY LINES

- Limits of disturbance include areas disturbed for installation of all utilities (cable, electrical, natural gas, water and sewer), as appropriate.
- For instances where the location of cable, electric, and natural gas has not been determined at the time the SWPPP is developed, SWPPP preparer may include a note that the installation of these is to be within the permitted limits of disturbance and that installation outside of these areas will require a modification to the permit
- Inlet protection shall be provided at all existing inlets that receive flows from the disturbed areas; also add this as a note on the plans.
- For all utility lines crossing WoS, a narrative and detail showing sediment and erosion control measures shall be provided on plans.
- Include a note on the plans that construction entrances are to be provided at all locations where construction traffic accesses a paved roadway.

26. STAKING AND GRADING PLAN

- Entire Boundaries of property
- Existing conditions
- 2' contours
- Time schedule for each activity on the construction sequence (see item #14 for further detail).
- Sight Distances
- Show existing roads and/or commercial drives across the road from the proposed access entrance.
- Entrance Islands (12' from the edge of pavement of existing street. Signs are to be 5' from back of curb, minor drainage system.)
- Call out expulsion curb to be used at islands.
- On storm drain lines show inverts (in and out), diameter, length and slope of pipe, and cfs.

27. CONSTRUCTION DETAILS

Provide construction details for all BMPs to be installed during active construction and when the site has been stabilized. The construction details must show dimensions as appropriate, as well as maintenance requirements for construction site BMPs.

28. TMDL/ 303d IMPAIRED WATERBODIES (CONSTRUCTION)

- Provide a qualitative and quantitative assessment (described in Section 3.4C of SCR100000), if the nearest WQMS is listed on the <u>303(d) List of Impaired Waters</u> and if the site's stormwater construction discharges contain the pollutant of impairment and if the site disturbs 25 or more acres
- Provide an evaluation of selected BMPs if the nearest WQMS is listed on the 303(d) List of Impaired Waters and if the site's stormwater construction discharges contain the pollutant of impairment and if the site disturbs less than 25 acres
- Construction pollutants of concern include TURBIDITY, BIO (Macroinvertebrate), TP (Total Phosphorus), TN (Total Nitrogen), and Chlorophyll-A.
- Link to Water Quality Information Tool and Instructions: http://gisweb01.dhec.sc.gov/water/Stormwater.html?mode=0
- If an approved TMDL has been developed for the nearest WQMS and if the site's stormwater construction discharges contain the pollutant of impairment, show that measures and controls on the SWPPP meet assumptions and requirements of the TMDL (may need to contact DHEC's Watershed Manager for assistance)
- For TURBIDITY, BIO (Macroinvertebrate) TMDLs, consider inclusion of BMPs to reduce sediment load such as: sediment traps and basin designed to meet 80% sediment removal efficiency (regardless of size), additional measures to stabilize site, limited clearing and grading
- For TP (Total Phosphorous), TN (Total Nitrogen), and Chlorophyll-A TMDLs, consider inclusion of BMPs to reduce nutrient load. This could include limited clearing and grading, soil samples to determine nutrient requirements during grassing

POST-CONSTRUCTION

Two options are available to meet the post-construction stormwater management requirements. Please check the option selected for this project:

- □ Option A –Traditional method outlined in Section 3.5 of the Land Development Manual. (Note that this design method was adopted in the 2007 version of the Land Development Manual). This option is only allowed where ponds and other BMPs installed on the project are to be privately maintained perpetually.
- □ Option B –Unified Sizing Criteria Method outlined Section 3.6 of the Land Development Manual. All BMPs that are to be maintained by the County shall be designed using this design methodology.

29. OPTION A – TRADITIONAL METHOD

- Post-development discharge rates shall not exceed pre-development discharge rates for the 2, 5, 10, and 25-year frequency 24-hour duration storm events. The same hydrologic procedures shall be used in determining both the pre-development and post-development peak flow rates.
- Detain the pre-developed runoff volume for the 2 and 10-year 24-hour storm events for a period of 24-hours.
- Permanent water quality ponds and water quality structures having a permanent pool elevation shall be designed to store the first ½-inch of runoff from the contributing area of the site and release the accumulated water quality volume (WQv) over a minimum period of 24-hours.
- Permanent water quality structures not having a permanent pool elevation shall be designed to store the first 1-inch of runoff from the contributing area of the site and release the WQv over a minimum period of 24-hours.
- Pretreatment devices such as forebays, vaults, or other devices that remove debris and coarser sediments from the drainage system are required.

30. OPTION B - UNIFIED SIZING CRITERIA (USC)

- <u>Water Quality (WQv)</u>: Provide calculations to show that post-construction BMPs and water quality credits are used to treat WQv for each discharge point.
- <u>Channel Protection (CPv)</u>: Provide calculations to show extended detention of the 1-year, 24-hour storm event released over a period of 24 hours for each discharge point.
- <u>Overbank Flood Protection (Q_{FP})</u>: Provide peak discharge control of the 2-year, 10-year and 25-year storm events such that the post-development peak rate does not exceed the predevelopment rate (see item #29 for appropriate rainfall data to use for calculations) for each discharge point.
- <u>Extreme Flood Protection (Q₁₀₀)</u>: Provide a downstream analysis to evaluate the effects of the 100year storm on the stormwater management system, adjacent property, and downstream facilities and properties. Where the downstream analysis shows that runoff from the site has a negative downstream impact such as flooding structures and/or causing overtopping of a roadway, provide the stormwater mitigation efforts to reduce the impact such as:
 - Additional onsite stormwater controls –
 - <u>Upgrading downstream conveyance system components (such as undersized culverts)</u> <u>and/or</u>
 - Obtaining flow or drainage easements from downstream landowners of land impacted by increased runoff.
- <u>Note</u>: See the attached Volume Calculation Summary Sheet for guidance.
- -
- <u>Note</u>: Orifice diameters for CPv control of less than 3 inches are not recommended without adequate clogging protection.
- <u>Note</u>: Flows can be conveyed without retention or detention to a receiving floodplain if it can be shown that the floodplain is sufficiently sized to account for extreme flow increases from the site without causing damage or negative impacts such as flooding of structures or roadway overtopping.

31. HYDROLOGIC ANALYSIS

- Provide calculations supporting post-development discharge velocities will not cause erosion to the project outlet or downstream properties.

- Drainage area maps that clearly correspond to the calculations (see item #35 for further details).
- Analysis performed at the same points and with the same drainage area for both pre- and post-development.
- Post-development discharges less than pre-development discharges for each outfall point.
- Analysis performed using SCS 24-hour, Type II Storm (Rational method not acceptable)
- Used rainfall data from <u>South Carolina DHEC Storm Water Management BMP Handbook</u>

1-Year	2-Year	10-Year	25-Year	100-Year
3.1"	3.6"	5.3"	6.4"	8.3"

32. DETENTION ANALYSIS/DESIGN ANALYSIS

- Pond routing using a volume based hydrograph for the 1(USC only)-, 2-, 10-, 25-, and 100 year SCS 24-hour rainfall event (Drain:Edge, ICPR, HEC-1, SedCAD, HYDRAFLOW, etc. perform full pond routings: TR55 does not perform a full pond routing; rational method cannot be used)
- Hydrologic and hydraulic calculations necessary to determine the impact of hydrograph timing modifications of the proposed development, with and without the pond (results of analysis will determine the need to modify the pond design or eliminate the pond requirement-see note in item 10)
- Inputs and outputs from the routing analysis program
- Summary table of the peak inflows, peak outflows, and maximum water surface elevations (WSE) for the 2, 10, 25 and 100-year storm events for each pond
- Include dimensions for all components of each pond.
- Stage-storage-discharge relationship for the outlet structure of each detention structure
- If a rating curve for the outlet structure must be generated externally from the analysis program (Drain:Edge, HEC-1, HydroCAD), provide the data and equations used to rate the outlet structure.
- Include an as-built detail of the existing detention pond if the site drains to an existing detention pond (see below).
- Note: SedCAD users please refer to the memo regarding the input of the outlet structures on the DHEC website.

Pond Design

Include the following details and calculations:

- Detail of outlet structure and cross-section of the dam, including elevations and dimensions that correspond to the calculations.
- Orifice constructability considered (do not specify orifice diameters with increments of less than $\frac{1}{4}$ ").
- Note: small orifices (those less than 3") are prone to clogging
- Maximum WSE for the 100-year storm event below the embankment with 1-ft of freeboard between maximum WSE for the 100-year storm embankment.
- Dewatering time calculations for the 10-year storm event (dry ponds must drain completely within 72 hours, wet ponds must drain to normal pool elevation within 72 hours).
- Bottom of all detention and retention ponds graded to have a slope of not less than 0.5%.
- If the pond is to be used for sediment control during construction, skimmers, baffles, and forebays must be used during construction and shown on the pond detail. In addition, the construction sequence must include the steps to be taken by the contractor to ensure that the final contours of the detention pond are restored to the contours in the design.
- Permanent maintenance access must be provided to all permanent detention structures.
- Emergency spillways should not be built on fill slopes.
- Installation of a trash rack or other debris-screening device on all pond risers.
- <u>Note</u>: SC DHEC recommends a maximum slope of 3:1 on pond embankments to allow for ease of maintenance.
- <u>Note</u>: SC DHEC recommends installation of sediment forebays at each outfall into the detention/ sediment basin. This is a requirement during construction

Other BMPs

- Where infiltration systems are included, they must be designed in accordance with section

3.8.7 of the Land Development Manual.

- Low Impact Development measures, bioretention cells, infiltration, and other post-construction practices should be installed only after the drainage area to these practices has been stabilized.

33. WATER QUALITY CREDITS (OPTION B ONLY)

- Water quality credits (i.e. natural conservation areas, stream buffers, vegetated channels, overland flow/infiltration zones, and environmentally sensitive large lot subdivisions) must meet all the minimum requirements outlined in Section 3.8 of the LDM.
- All credit areas must be identified on final plans, including temporary controls installed to protect credit areas that are to be left undisturbed or that rely on infiltration.
- Ensure correct final construction of water quality credit areas needed for credits.
- Develop maintenance requirements and documents (i.e. easement documents). Ensure long term protection and maintenance for credit areas.
- <u>Note</u>: Credits cannot be claimed twice for an identical area of the site (i.e. claiming credit for stream buffers and overland flow infiltration zones over the same site area).
- <u>Note</u>: Consult with the County to ensure if and when a credit is applicable and to determine restrictions on non-structural strategies.

34. DISCHARGE POINTS

- Storm drainage or pond outfalls carried to an existing drainage outfall such as a pipe, ditch, etc.
- No new point discharges onto adjacent property where there was not a point discharge previously without providing the adjacent property owner's written permission.
- A recorded discharge agreement is required for all increases in discharge onto adjacent property. Water quality treatment is still required.
- Level spreaders, plunge pools, etc. must be provided at the end of the discharge point to ensure nonerosive discharges.
- Provide a 50-foot minimum undisturbed buffer between the end of the drainage outfall and the property line
- Outlets are not allowed to discharge on fill slopes
- Discharge pipes greater than 24" require headwall with wings
- Headwalls are required in major drainage channels
- Rip-rap headwalls are acceptable for pipes less than 24"
- <u>Note</u>: This requirement also applies during construction

35. PERMANENT STRUCTURAL BMP MAINTENANCE AGREEMENTS

- All permanent BMPs intended for operation and maintenance by Lexington County designed in accordance with Option B, described above.
- A signed agreement from a responsible party accepting ownership and maintenance of the structure shall be provided for all privately owned BMPs. This document needs to be recorded with the Lexington County Register of Deeds.
- If maintenance responsibility is transferred after NPDES coverage is granted, an updated agreement should be submitted with the Notice of Termination

36. DRAINAGE AREA MAPS

- Provide a drainage area map outlining the area draining to each outfall on site. Show existing and proposed contours for the site layout, as well as pre-development drainage area map and a post-development drainage area map. Include offsite run-on in drainage areas.
- Overlay soil types and HSG on drainage area map
- Place calculated design flows on each pipe and BMPs
- Provide the time of concentrations and curve numbers for each drainage area.
- Provide routing hydrographs for the 1, 2, 10, 25, and 100-year storm event
- Show pipe capacities for the design storm
- Provide Basin stage/storage and stage discharge calculations
- Label watershed areas within the drainage area map with (watershed identifier, CN, area, length,

slope)

- Include designed velocities for swales

37. TMDL/ 303d IMPAIRED WATERBODIES (POST-CONSTRUCTION)

- If Approved TMDL developed for nearest WQMS and if site's stormwater post-construction discharges contain the pollutant of impairment, showed that measures and controls on SWPPP met assumptions and requirements of TMDL For TURBIDITY, BIO (Macroinvertebrate), consider inclusion of permanent BMPs to reduce sediment load such as: wet pond, dry swales and sand filters to meet 80% TSS removal efficiency
- For TP (Total Phosphorous), TN (Total Nitrogen), and Chlorophyll-A, consider inclusion of BMPs to reduce nutrient load. This could include wet ponds, enhanced swales, infiltration trenches, etc.

38. DOWNSTREAM ANALYSIS

- Downstream Analysis studies shall be done using the design and 100-year 24-hour storm events. Each downstream analysis shall determine whether the design storm events of interest cause or make worse the following:
 - Flooding of structures or
 - Overtop roadway crossings
- Downstream analysis shall study shall be to the point where development represents less than 10 percent of the total drainage area of the watershed to that point.
- Note: Typical points of concern shall be analyzed within this 10 percent area (i.e. first downstream road crossing, downstream residential lots, location of known existing flooding, drainage or erosion problems, any point as directed by Lexington County).
- Primary areas for analysis shall be done for:
 - The development area
 - All outfall points from the property,
 - The receiving channel at the exit points, and
 - Each component of the downstream system including:
 - Channels, pipes, culverts, and bridges

Downstream Analysis Criteria

- Existing land use curve numbers shall be used for developed areas upstream.
- The weighted curve number for the proposed development site shall be used for all undeveloped upstream areas
- Existing land use for downstream areas of interest may be used, but future land use, when applicable, is recommended for conservative results.
- Routing of flows using an accepted hydrologic and hydraulic method from Section X of LDM.
- Hydraulic step-backwater calculations (Corps of Engineer's HEC-2 or HEC-RAS models or equivalent) shall be performed to determine flood elevations of any downstream impacted areas.
- The effects of any upstream and proposed stormwater quantity or quality structures.

Downstream Impact Mitigation Options

If the downstream analysis determines that the development of a particular site does cause a negative impact, then at least one of the following improvements shall be implemented:

- 1. On-site Water Quantity Control
- 2. Off-site Water Quantity Control
- 3. Improvements to the Downstream Stormwater Conveyance System
- 4. Off-site drainage or flow easements
- Note: See Chapter 3 of the LDM for further criteria requirements for the methods listed above. Provide calculations of the proposed improvements per the LDM requirements accordingly.

39. AS-BUILTS

To be provided see As-Built checklist.

40. APPLICANT AND DEVELOPER CERTIFICATIONS

- The following certifications must be signed on the final sets of plans for approval.

Applicant's Certification

I (We) hereby certify that all clearing, grading, construction, and/or development will be done pursuant to this plan and I (we) are responsible for the land disturbance and related maintenance thereof. Lexington County authorities will be allowed to enter the project site for the purposed of on-site inspections.

Date

Owner/Person Financially Responsible

Designer's Certification

"I hereby certify that this plan is designed to contain soil on the property concerned to the maximum extent, to provide for the protection of the property and the proposed improvements thereon from the effects of flooding, to provide for the control of the runoff from the property, and that all the provisions for sediment control and storm drainage are in accordance with the Stormwater Management and Sediment Control Ordinance for Lexington County, South Carolina."

Date

Designer's Signature and Certification

Appendix D – Residential Designer Checklist



COUNTY OF LEXINGTON, SOUTH CAROLINA

Public Works Stormwater Division

440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

LEXINGTON COUNTY CHECKLIST FOR DESIGN OF RESIDENTIAL **DEVELOPMENTS**

A pre-submittal and/or DRM meeting is required for all sites before plans are submitted for review

Please indicate the location and page number(s) where each item below can be found in your SWPPP or supporting calculations. If an item is not applicable, put N/A. Lexington County reserves the right to modify this checklist at any time.

All items required for a design are not included on this checklist. You must refer to the Lexington County Land Development Manual for information on all design requirements.

Project Name:

Checklist Completed by: Printed

Name_____ Date:_____

GENERAL

1. CURRENT COMPLETED APPLICATION FORM/DHEC NOI

- Original Signature of individual with signatory authority for the applicant according to requirements set forth in R. 61-9.122.22 (see Appendix C)
- All Residential Land Disturbance Submittals must be submitted to the Community Development Division (803-785-8121).
- 2. ONE SET OF COMPLETED SITE PLANS, CALCUATIONS, AND C-SWPPP FOR INITIAL REVIEW. IF A PROJECT IS IN A MUNICIPALITY IT MUST GO TO THE MUNICIPALITY BEFORE IT IS SUBMITTED TO LEXINGTON COUNTY

3. FEES

All fees must be paid before the review process will begin. Plan review fees can be found on the Public Works Stormwater Division website: (http://www.lex-co.com/Departments/publicworks/index.html)

4. COVER SHEET

- Project Name
- Engineer's Contact Information (name, mailing address, telephone, fax, email)
- Developer's Contact Information (name, mailing address, telephone, fax, email)
- Table of Contents
- -Location Map

- Room in the Lower Right Corner for Approval Stamp
- Applicant and design certification

5. VICINITY MAP

- Include North arrow and scale
- Outlined project location
- Labeled road names

6. PROJECT NARRATIVE

- Scope of project outlined, including a brief description of pre- and post-development conditions.
- Statement regarding stormwater design option being used (Option A or Option B)
- Summary table to include:
 - Pre- and post-development flows for the 1, 2, 10, 25 and 100 year storm events
 - WQv and CPv treatment volumes
 - Post-development discharge velocities
 - Downstream analysis finding
 - Pollutant reduction provided (80% TSS reduction is baseline goal)
- Information on pond performance
- Overview of structural and non-structural post construction BMPs being used on site
- Discussion of long term operation and maintenance responsibilities for structural and nonstructural post construction BMPs
- Existing flooding problems in the surrounding area described.
 - Disturbed area calculations included for projects or LCP disturbing 1 or more acres
 - For subdivisions, if the site is not to be mass-graded, the following formula should be used to determine the amount of disturbance:

Disturbed Area = 2 [Max Restricted Building Size (square feet)][Number of Lots] + ROW areas {ROW (Right of Way) areas include clearing for roads, utilities, easements, etc.}

If this equation is to be used, include a note on the plans stating: "The site is not to be mass graded. No more than twice the area of the home footprint shall be cleared for each lot. The assumed area of disturbance for each lot is _____ square feet."

6. SITE PLAN CHECKLIST

- Size of plans shall be 24" x 36"
- Engineer stamp and signature
- Engineering Firm's Certificate of Authorization seal
- Location map
- Correct Scale and North Arrow
- Contours are to be tied to a known datum, no assumed elevations,
- Lot Layout
- Property lines, adjacent landowners' names, and land use conditions.
- Existing and proposed contours for entire disturbed area.
- Limits of disturbed area outlined on the plans.
- Locations of all areas NOT to be disturbed clearly outlined on plans
- Locations of off-site material, waste, borrow, or construction equipment storage areas, excluding roll-off containers (*Note: Some off-site disturbed areas may require a separate application for NPDES coverage*)
- Location and identification of any stormwater discharges associated with industrial activity (not construction)
- Location of Concrete Washout, materials storage, and other Pollution Prevention Measures
- Easements
- Road profiles with existing and proposed ground elevations (if no contours are shown on the plans).
- Construction sequence (see Item #14).
- Time schedule for each activity on the construction sequence
- Locations of all temporary and permanent control measures (erosion and sediment controls and

post construction stormwater BMPs)

- Details for all temporary and permanent control measures
- Grassing and stabilization specifications
- Maintenance requirements (for temporary and permanent controls, grassing, etc.)
- Construction entrance/exit
- Standard notes. SCDHEC standard notes can be found on their website:
- Individual lot erosion control plan (applicable to commercial subdivisions)

9. USGS TOPOGRAPHIC MAP

- Project boundary outlined
- Route of runoff from site to nearest waterbody shown
- Critical areas downstream of site indicated
- Road names adjacent to site labeled

10. SOILS INFORMATION

- Project boundary outlined
- Predominate soil types found at the site identified on the plans or on a separate map
- <u>Note</u>: Soils information is available from the Natural Resource Conservation Service through their website: <u>http://websoilsurvey.nrcs.usda.gov/app/</u>

11. FLOODWAY MAPS/FEMA FLOOD INSURANCE MAP

- Project boundary outlined, if in close proximity of floodplain/floodway
- 100-yr floodplain contour line associated with FEMA and County floodway and floodplain
- Contact must be made with the Lexington County Floodplain Manager (803-785-8121).

12. NAVIGABLE WATERS

- Extra plan sheet showing impacts to navigable water and description of activity included if S.C. Navigable Waters (SCNW) crossing and separate SCNW permit has not been obtained for all activities
- <u>Note</u>: For NOI's initially submitted to delegated entities, if project has SCNW crossing and if separate SCNW permit has not been obtained for this crossing, then this item will be reviewed by S.C. DHEC before NPDES coverage will be granted.

13. WETLANDS/WATERS-OF-THE-STATE (WOS)

- Show and label on plans delineation of all waters of the State (WoS), including wetlands, verified by Army Corps of Engineers. Where impacts to WoS are to occur, show the areas to be impacted with a description of the activity(s), whether it is permanent or temporary, and any other relevant information.
- If impacts to WoS are to occur, out line areas of impacts on the plans and include labels indicating that no work can begin in this area until all necessary USACOE permits and SCDHEC 401 certifications have been obtained.
- Minimum 10' maintenance buffer provided between last row of silt fence and WoS; or, if buffer not provided, then statement from P.E. on plans indicating how silt fence will be installed and maintained without impacts to WoS
- <u>Note</u>: If there are proposed impacts to WoS, then it is advised that you contact the UCACOE (866-329-8187) and/or S.C. DHEC Water Quality Certification, Standards & Wetlands Programs Section (803-898-4300) to determine additional requirements before submitting this NOI.
- <u>Note</u>: If WoS are to be impacted, work cannot be performed in these designated areas until all necessary permits have been acquired.
- <u>Note</u>: If USACOE permit is required for construction of a permanent stormwater management structure, NPDES permit coverage cannot be granted until the USACOE permits and S.C. DHEC 401 Section certificates are obtained.
- <u>Note</u>: SCDHEC recommends a 20-foot buffer between a sediment trap/basin and waters of the State and wetland areas.

14. CONSTRUCTION SEQUENCE

- Construction Sequence should accurately reflect the nature and timing of construction activities for the site
- The sequence should begin with the installation of perimeter controls and end with the removal of sediment and erosion control measures once the site has been finally stabilized
- Address the timing of conversion of any temporary sediment control structures to permanent measures (i.e., conversion of a sediment basin to a permanent detention basin)
- The sequence should reflect implementation and transition between each phased plan (see item 15 below)

15. PHASED SEDIMENT & EROSION CONTROL PLANS

- Phased Sediment and Erosion Control Plans are not required when land-disturbance is 5 acres or less
- For land-disturbance between 5 and 10 acres, a two-phased stormwater management and sediment and erosion control plan is required <u>for all non-linear projects</u>. Each phase must be shown on a separate plan sheet. Plans should address the transition between phases.
 - Phase 1 Initial Land Disturbance Must include perimeter sediment and erosion control BMPs required prior to initial/mass clearing and other appropriate BMPs needed to maintain compliance with the permit. On some sites, this may include appropriate BMPs for demolition of existing structures
 - Phase 2 Stabilization Sediment and erosion control BMPs required during the remainder of grading and construction. Must also include appropriate BMPs at final grade and for stabilization – grassing, inlet protection, etc.
- For land-disturbance greater than 10 acres, a three-phased stormwater management and sediment and erosion control plan is required <u>for all non-linear projects</u>. Each phase must be shown on a separate plan sheet. Plans should address the transition between phases.
 - Phase 1 Initial Land Disturbance Must include perimeter sediment and erosion control BMPs required prior to initial/mass clearing and other appropriate BMPs needed to maintain compliance with the permit. On some sites, this may include appropriate BMPs for demolition of existing structures
 - Phase 2 Construction Sediment and erosion control BMPs required during the majority
 of grading and construction activities
 - Phase 3 Stabilization Sediment and erosion control BMPs required near the completion of the construction project. Must also include appropriate BMPs at final grade and for stabilization – grassing, inlet protection, etc.

16. LAND DISTURBANCE BUFFERS

- For sites disturbing from 1 to 5 acres
- Select Compliance Option A, B, or C in Section 3.2.4.C of the CGP and provide appropriate documentation
 - Double row silt fence provided in all areas where a 50' undisturbed buffer cannot be maintained between the disturbed area and the WoS
 - Minimum 10' maintenance buffer provided between last row of silt fence and WoS; or, if buffer not provided, then statement from P.E. on plans indicating how silt fence will be installed and maintained without impacts to WoS
- Ensure discharges into a buffer zone are non-channelized and non-concentrated to prevent erosion, and first treated by the construction site's sediment and erosion controls
- Ensure any velocity dissipation measures implemented within a buffer zone comply with 3.2.4.C.III (d)
- See Item 17 for more information on permanent water quality buffers.

17. PERMANENT WATER QUALITY BUFFERS

- For sites disturbing 5 acres or more

- Lexington County requires a 100 ft water quality buffer on all perennial streams and a 50 ft water quality buffer on all intermittent streams as identified on a 7.5 USGS quad map, US Army Corp of Engineers of the Public Works Stormwater Division. Water quality buffers cannot be disturbed during project construction and must be left in the existing condition upon completion of construction activities.
- Lexington County requires a 50 ft water quality buffer on all wetlands delineated outside of perennial or intermittent streams.
- Submit a Buffer Plan in conjunction with the erosion prevention and sediment control plan, SWPPP Document, and all applicable calculations for a land disturbance permit (as required by PW/SWD in Chapter 7 of the Land Development Manual). Plans should include access to buffer areas for maintenance.
- Water quality buffers must be clearly identified on all stormwater management plans and construction drawings and marked with the statement "Water Quality Buffer. Do Not Disturb"
- Water quality buffers must be marked in the field prior to construction beginning. The locations of signage must be clearly shown on plans.
- A narrative stating the extent of the buffer areas, including any allowed disturbance in the buffer areas (this should be in the narrative as well as in the SWPPP Document) must be included with the plans.
- A double row of silt fence (with metal posts and wire backing) shall be shown on the upstream side of the applicable buffer area(s).
- Concentrated stormwater discharges cannot be conveyed through the section of the buffer with the minimal width

18. WATER QUALITY CREDIT AREAS

- Identify water quality credit areas on the site plan.
- Where a water quality credit requires that the credit area not be disturbed, clearly mark the areas on the plans as Water Quality Credit Area DO NOT DISTURB
- Provide BMPs around the water quality credit areas to ensure protection
- See item #31 for further details on Site Design Credit Areas.

19. FLOW CONTROL

- Control stormwater volume and velocity within the site during construction to minimize erosion within the site
- Control stormwater rates and volume at outlets during and after construction to minimize erosion to downstream properties and streambanks

20. SEDIMENTOLOGY

- Provide a drainage area map outlining the area contributing to sediment basins, traps, and rock sediment dikes.
- <u>Sediment basins</u>. Provide trapping efficiency calculations showing that all sediment basins/ traps are capable of achieving a sediment trapping efficiency of at least 80% for the 10-year, 24-hour storm event, if more than 10 disturbed acres drain to a common point (stream, lake, etc.). Include calculations to show that sediment basins provide storage for the 10-year, 24-hour storm event for disturbed conditions or 3600 ft³/ acre draining to the basin, if more than 10 disturbed acres drain to a common point (stream, lake, property line, etc.)
- Sediment traps. Sediment traps can only be used for <u>drainage areas</u> of less than 5 acres. Provide sediment trap storage calculations, showing that 1800 ft³/ total acre draining to each trap is provided below the spillway. If trapping efficiency calculations are required for sediment traps, then provide peak outflow, q_{po} , calculations; the 10-year, 24-hour storm event for construction conditions cannot overtop the trap's spillway
- Sediment basins and traps must be designed for total area draining to them
- Curve Number for construction analysis needs to reflect construction/disturbed conditions. Curve Numbers for newly graded areas are:
 - Hydrologic Soil Group "A": 77
 - Hydrologic Soil Group "B": 86
 - Hydrologic Soil Group "C": 91

- Hydrologic Soil Group "D": 94
- Copies of figures used to determine V_{15} (SV-1) and trapping efficiency (ST-1, SB-1, SB-2), if Design Aids from BMP manual are used to determine trapping efficiencies.
- When multiple D_{15} values exist for an area, use the soil type with the smallest D_{15} for the appropriate depth to determine the settling velocity, V_{15} . Do not use an average D_{15} .
- Sediment basins must dewater via an outlet structure that pulls water from the surface. Options for this include skimmers and flash board risers. Surface dewatering is not required for traps.
- Porous baffles must be provided in sediment basins
- Forebays must be installed, unless infeasible
- Public safety should be taken into consideration as a factor in design of sediment basin. Alternative BMPs must be utilized where a construction site limitations would preclude a safe design
- Silt fence only used in areas with drainage areas of less than ¹/₄ acre per 100 LF of fence and not used in areas with concentrated flows
- Clean-out stake, marked at 1/3 the designed sediment storage depth, provided in all sediment basins/ sediment traps
- Indicate the placement of all BMPs (silt fence, inlet protection, construction entrance, rip-rap at outfalls, check dams etc.) on the site plan
- Include notes on the site plan that disturbed areas must be stabilized within 14 days (for all disturbed areas)
- Note stating "temporary sediment pond shall be eliminated after 80% of the site is stabilized"
- <u>Note</u>: Consult the SC DHEC <u>BMP Handbook</u> for information on the design of these and other devices.
- <u>Note</u>: The Design Aids in the SC DHEC <u>BMP Handbook</u> cannot be used to determine trapping efficiencies for structures in series. If the flow for the 10-year, 24-hour storm for construction conditions overtops the structure or the structure's spillway, then the Design Aids cannot be used. If multiple soil types are in the area draining to the structure, then the soil type with the smallest D₁₅ for the appropriate depth should be used to determine the settling velocity, V₁₅; an average D₁₅ should not be used.

21. CONVEYANCE MESAURES AND STABLE CHANNEL CALCULATIONS

- All channels and diversion ditches must be able to handle the 25 year storm event with nonerosive velocities of less than 5 feet per second during construction and post-construction
- Stabilization of conveyance channels is to be completed within 7 days of channel construction
- Rock check dams must be provided in temporary diversion channels
- Include installation details for erosion control blanket (ECB) or turn reinforcement matting (TRM) if ECBs or TRMs are to be used.
- All ditches/swales must be double seeded.
- Temporary conveyance channels should be utilized to divert concentrated stormwater flows from running onto and within the disturbed area

22. INLET PROTECTION

- Inlet protection must be provided at all inlets (existing and proposed) and shown on the site plans.
- Hay bales are not allowed
- Steel posts and buried fabric must be shown on the details for filter fabric inlet protection. Wood posts are not allowed.
- Inlet protection provided for pre-paving and after roadways have been paved.
- Include construction details for each type of inlet protection to be installed on the site.
- <u>Note</u>: SC DHEC recommends that an inlet not have more than one (1) acre draining to it.

23. ENERGY DISSIPATORS/OUTLET PROTECTION

- All outlets shall be stabilized against erosion, and construction details provided.
- Calculations for riprap aprons must be provided and dimensions (including stone sizes) shown on the plans or in a table. Filter fabric must be installed beneath all riprap
- Note that appropriate outlet protection and energy dissipation is also required for post-construction

24. FILL SLOPES AND/OR EMBANKMENTS

- All slopes shall be provided with permanent stabilization.
- All slopes within 20' of the property line must be adequately protected
- Minimize disturbance to Slopes that are 3H:1V or steeper
- Divert concentrated flows around steep slopes using slope drains or temporary diversions
- Utilize appropriate measures to prevent erosion (erosion blankets, surface roughening, terracing, etc.)
- Provide slope drains where concentrated flows discharge onto fill slopes. Slope drains must be designed in accordance with the <u>South Carolina DHEC Storm Water Management BMP</u> <u>Handbook</u>
- For all slopes steeper than 1.5:1, identify the stabilization practice (e.g., ECB, TRM)
- Measures, in addition to grassing or hydroseeding, include synthetic or vegetative matting, diversion berms, temporary slope drains, etc.
- If retaining walls or fill slopes are to be constructed at the downstream property line, a 10'buffer must be shown to allow for construction and maintenance. If a 10' buffer is not provided, then provide permission from the adjacent property owner for possible land-disturbing activities on his property.

25. UTILITY LINES

- Limits of disturbance include areas disturbed for installation of all utilities (cable, electrical, natural gas, water and sewer), as appropriate.
- For instances where the location of cable, electric, and natural gas has not been determined at the time the SWPPP is developed, SWPPP preparer may include a note that the installation of these is to be within the permitted limits of disturbance and that installation outside of these areas will require a modification to the permit
- Inlet protection shall be provided at all existing inlets that receive flows from the disturbed areas; also add this as a note on the plans.
- For all utility lines crossing WoS, a narrative and detail showing sediment and erosion control measures shall be provided on plans.
- Include a note on the plans that construction entrances are to be provided at all locations where construction traffic accesses a paved roadway.

26. STAKING AND GRADING PLAN

- Entire Boundaries of property
- Existing conditions
- 2' contours
- Time schedule for each activity on the construction sequence (see item #14 for further detail).
- Sight Distances
- Show existing roads and/or commercial drives across the road from the proposed access entrance.
- Entrance Islands (12' from the edge of pavement of existing street. Signs are to be 5' from back of curb, minor drainage system.)
- Call out expulsion curb to be used at islands.
- On storm drain lines show inverts (in and out), diameter, length and slope of pipe, and cfs.

27. CONSTRUCTION DETAILS

Provide construction details for all BMPs to be installed during active construction and when the site has been stabilized. The construction details must show dimensions as appropriate, as well as maintenance requirements for construction site BMPs.

28. TMDL/ 303d IMPAIRED WATERBODIES (CONSTRUCTION)

- Provide a qualitative and quantitative assessment (described in Section 3.4C of SCR100000), if the nearest WQMS is listed on the <u>303(d) List of Impaired Waters</u> and if the site's stormwater construction discharges contain the pollutant of impairment and if the site disturbs 25 or more acres

- Provide an evaluation of selected BMPs if the nearest WQMS is listed on the 303(d) List of Impaired Waters and if the site's stormwater construction discharges contain the pollutant of impairment and if the site disturbs less than 25 acres
- Construction pollutants of concern include TURBIDITY, BIO (Macroinvertebrate), TP (Total Phosphorus), TN (Total Nitrogen), and Chlorophyll-A.
- Link to Water Quality Information Tool and Instructions: http://gisweb01.dhec.sc.gov/water/Stormwater.html?mode=0
- If an approved TMDL has been developed for the nearest WQMS and if the site's stormwater construction discharges contain the pollutant of impairment, show that measures and controls on the SWPPP meet assumptions and requirements of the TMDL (may need to contact DHEC's Watershed Manager for assistance)
- For TURBIDITY, BIO (Macroinvertebrate) TMDLs, consider inclusion of BMPs to reduce sediment load such as: sediment traps and basin designed to meet 80% sediment removal efficiency (regardless of size), additional measures to stabilize site, limited clearing and grading
- For TP (Total Phosphorous), TN (Total Nitrogen), and Chlorophyll-A TMDLs, consider inclusion of BMPs to reduce nutrient load. This could include limited clearing and grading, soil samples to determine nutrient requirements during grassing

POST-CONSTRUCTION

Two options are available to meet the post-construction stormwater management requirements. Please check the option selected for this project:

- □ Option A –Traditional method outlined in Section 3.5 of the Land Development Manual. (Note that this design method was adopted in the 2007 version of the Land Development Manual). This option is only allowed where ponds and other BMPs installed on the project are to be privately maintained perpetually.
- □ Option B –Unified Sizing Criteria Method outlined Section 3.6 of the Land Development Manual. All BMPs that are to be maintained by the County shall be designed using this design methodology.

29. OPTION A – TRADITIONAL METHOD

- Post-development discharge rates shall not exceed pre-development discharge rates for the 2, 5, 10, and 25-year frequency 24-hour duration storm events. The same hydrologic procedures shall be used in determining both the pre-development and post-development peak flow rates.
- Detain the pre-developed runoff volume for the 2 and 10-year 24-hour storm events for a period of 24-hours.
- Permanent water quality ponds and water quality structures having a permanent pool elevation shall be designed to store the first ½-inch of runoff from the contributing area of the site and release the accumulated water quality volume (WQv) over a minimum period of 24-hours.
- Permanent water quality structures not having a permanent pool elevation shall be designed to store the first 1-inch of runoff from the contributing area of the site and release the WQv over a minimum period of 24-hours.
- Pretreatment devices such as forebays, vaults, or other devices that remove debris and coarser sediments from the drainage system are required.

30. OPTION B - UNIFIED SIZING CRITERIA (USC)

- <u>Water Quality (WQv)</u>: Provide calculations to show that post-construction BMPs and water quality credits are used to treat WQv for each discharge point.
- <u>Channel Protection (CPv)</u>: Provide calculations to show extended detention of the 1-year, 24-hour storm event released over a period of 24 hours for each discharge point.
- <u>Overbank Flood Protection (Q_{FP})</u>: Provide peak discharge control of the 2-year, 10-year and 25-year storm events such that the post-development peak rate does not exceed the predevelopment rate (see item #29 for appropriate rainfall data to use for calculations) for each discharge point.
- <u>Extreme Flood Protection (Q₁₀₀)</u>: Provide a downstream analysis to evaluate the effects of the 100year storm on the stormwater management system, adjacent property, and downstream facilities and properties. Where the downstream analysis shows that runoff from the site has a negative downstream impact such as flooding structures and/or causing overtopping of a roadway, provide the stormwater mitigation efforts to reduce the impact such as:
 - <u>Additional onsite stormwater controls</u> –
 - Upgrading downstream conveyance system components (such as undersized culverts) and/or
 - Obtaining flow or drainage easements from downstream landowners of land impacted by increased runoff.
- <u>Note</u>: See the attached Volume Calculation Summary Sheet for guidance.
- <u>Note</u>: Orifice diameters for CPv control of less than 3 inches are not recommended without adequate clogging protection.
- <u>Note</u>: Flows can be conveyed without retention or detention to a receiving floodplain if it can be shown that the floodplain is sufficiently sized to account for extreme flow increases from the site without causing damage or negative impacts such as flooding of structures or roadway overtopping.

31. HYDROLOGIC ANALYSIS

- Provide calculations supporting post-development discharge velocities will not cause erosion to the project outlet or downstream properties.
- Drainage area maps that clearly correspond to the calculations (see item #35 for further details).

- Analysis performed at the same points and with the same drainage area for both pre- and post-development.
- Post-development discharges less than pre-development discharges for each outfall point.
- Analysis performed using SCS 24-hour, Type II Storm (Rational method not acceptable)
- Used rainfall data from South Carolina DHEC Storm Water Management BMP Handbook

1 Veen	0.17	10 V.a.	DE Veen	100 V.a.	1
I-Year	2-Year	10-Year	25-Year	100-Year	
3.1"	3.6"	5.3"	6.4"	8.3"	

32. DETENTION ANALYSIS/DESIGN ANALYSIS

- Pond routing using a volume based hydrograph for the 1(USC only)-, 2-, 10-, 25-, and 100 year SCS 24-hour rainfall event (Drain:Edge, ICPR, HEC-1, SedCAD, HYDRAFLOW, etc. perform full pond routings: TR55 does not perform a full pond routing; rational method cannot be used)
- Hydrologic and hydraulic calculations necessary to determine the impact of hydrograph timing modifications of the proposed development, with and without the pond (results of analysis will determine the need to modify the pond design or eliminate the pond requirement-see note in item 10)
- Inputs and outputs from the routing analysis program
- Summary table of the peak inflows, peak outflows, and maximum water surface elevations (WSE) for the 2, 10, 25 and 100-year storm events for each pond
- Include dimensions for all components of each pond.
- Stage-storage-discharge relationship for the outlet structure of each detention structure
- If a rating curve for the outlet structure must be generated externally from the analysis program (Drain:Edge, HEC-1, HydroCAD), provide the data and equations used to rate the outlet structure.
- Include an as-built detail of the existing detention pond if the site drains to an existing detention pond (see below).
- Note: SedCAD users please refer to the memo regarding the input of the outlet structures on the DHEC website.

Pond Design

Include the following details and calculations:

- Detail of outlet structure and cross-section of the dam, including elevations and dimensions that correspond to the calculations.
- Orifice constructability considered (do not specify orifice diameters with increments of less than $\frac{1}{4}$ ").
- Note: small orifices (those less than 3") are prone to clogging
- Maximum WSE for the 100-year storm event below the embankment with 1-ft of freeboard between maximum WSE for the 100-year storm embankment.
- Dewatering time calculations for the 10-year storm event (dry ponds must drain completely within 72 hours, wet ponds must drain to normal pool elevation within 72 hours).
- Bottom of all detention and retention ponds graded to have a slope of not less than 0.5%.
- If the pond is to be used for sediment control during construction, skimmers, baffles, and forebays must be used during construction and shown on the pond detail. In addition, the construction sequence must include the steps to be taken by the contractor to ensure that the final contours of the detention pond are restored to the contours in the design.
- Permanent maintenance access must be provided to all permanent detention structures.
- Emergency spillways should not be built on fill slopes.
- Installation of a trash rack or other debris-screening device on all pond risers.
- <u>Note</u>: SC DHEC recommends a maximum slope of 3:1 on pond embankments to allow for ease of maintenance.
- <u>Note</u>: SC DHEC recommends installation of sediment forebays at each outfall into the detention/ sediment basin. This is a requirement during construction

Other BMPs

- Where infiltration systems are included, they must be designed in accordance with section

3.8.7 of the Land Development Manual.

- Low Impact Development measures, bioretention cells, infiltration, and other post-construction practices should be installed only after the drainage area to these practices has been stabilized.

33. WATER QUALITY CREDITS (OPTION B ONLY)

- Water quality credits (i.e. natural conservation areas, stream buffers, vegetated channels, overland flow/infiltration zones, and environmentally sensitive large lot subdivisions) must meet all the minimum requirements outlined in Section 3.8 of the LDM.
- All credit areas must be identified on final plans, including temporary controls installed to protect credit areas that are to be left undisturbed or that rely on infiltration.
- Ensure correct final construction of water quality credit areas needed for credits.
- Develop maintenance requirements and documents (i.e. easement documents). Ensure long term protection and maintenance for credit areas.
- <u>Note</u>: Credits cannot be claimed twice for an identical area of the site (i.e. claiming credit for stream buffers and overland flow infiltration zones over the same site area).
- <u>Note</u>: Consult with the County to ensure if and when a credit is applicable and to determine restrictions on non-structural strategies.

34. DISCHARGE POINTS

- Storm drainage or pond outfalls carried to an existing drainage outfall such as a pipe, ditch, etc.
- No new point discharges onto adjacent property where there was not a point discharge previously without providing the adjacent property owner's written permission.
- A recorded discharge agreement is required for all increases in discharge onto adjacent property. Water quality treatment is still required.
- Level spreaders, plunge pools, etc. must be provided at the end of the discharge point to ensure nonerosive discharges.
- Provide a 50-foot minimum undisturbed buffer between the end of the drainage outfall and the property line
- Outlets are not allowed to discharge on fill slopes
- Discharge pipes greater than 24" require headwall with wings
- Headwalls are required in major drainage channels
- Rip-rap headwalls are acceptable for pipes less than 24"
- <u>Note</u>: This requirement also applies during construction

35. PERMANENT STRUCTURAL BMP MAINTENANCE AGREEMENTS

- All permanent BMPs intended for operation and maintenance by Lexington County designed in accordance with Option B, described above.
- A signed agreement from a responsible party accepting ownership and maintenance of the structure shall be provided for all privately owned BMPs. This document needs to be recorded with the Lexington County Register of Deeds.
- If maintenance responsibility is transferred after NPDES coverage is granted, an updated agreement should be submitted with the Notice of Termination

36. DRAINAGE AREA MAPS

- Provide a drainage area map outlining the area draining to each outfall on site. Show existing and proposed contours for the site layout, as well as pre-development drainage area map and a post-development drainage area map. Include offsite run-on in drainage areas.
- Overlay soil types and HSG on drainage area map
- Place calculated design flows on each pipe and BMPs
- Provide the time of concentrations and curve numbers for each drainage area.
- Provide routing hydrographs for the 1, 2, 10, 25, and 100-year storm event
- Show pipe capacities for the design storm
- Provide Basin stage/storage and stage discharge calculations
- Label watershed areas within the drainage area map with (watershed identifier, CN, area, length,

slope)

- Include designed velocities for swales

37. TMDL/ 303d IMPAIRED WATERBODIES (POST-CONSTRUCTION)

- If Approved TMDL developed for nearest WQMS and if site's stormwater post-construction discharges contain the pollutant of impairment, showed that measures and controls on SWPPP met assumptions and requirements of TMDL For TURBIDITY, BIO (Macroinvertebrate), consider inclusion of permanent BMPs to reduce sediment load such as: wet pond, dry swales and sand filters to meet 80% TSS removal efficiency
- For TP (Total Phosphorous), TN (Total Nitrogen), and Chlorophyll-A, consider inclusion of BMPs to reduce nutrient load. This could include wet ponds, enhanced swales, infiltration trenches, etc.

38. DOWNSTREAM ANALYSIS

- Downstream Analysis studies shall be done using the design and 100-year 24-hour storm events.
 Each downstream analysis shall determine whether the design storm events of interest cause or make worse the following:
 - Flooding of structures or
 - Overtop roadway crossings
- Downstream analysis shall study shall be to the point where development represents less than 10 percent of the total drainage area of the watershed to that point.
- Note: Typical points of concern shall be analyzed within this 10 percent area (i.e. first downstream road crossing, downstream residential lots, location of known existing flooding, drainage or erosion problems, any point as directed by Lexington County).
- Primary areas for analysis shall be done for:
 - The development area
 - All outfall points from the property,
 - The receiving channel at the exit points, and
 - Each component of the downstream system including:
 - Channels, pipes, culverts, and bridges

Downstream Analysis Criteria

- Existing land use curve numbers shall be used for developed areas upstream.
- The weighted curve number for the proposed development site shall be used for all undeveloped upstream areas
- Existing land use for downstream areas of interest may be used, but future land use, when applicable, is recommended for conservative results.
- Routing of flows using an accepted hydrologic and hydraulic method from Section X of LDM.
- Hydraulic step-backwater calculations (Corps of Engineer's HEC-2 or HEC-RAS models or equivalent) shall be performed to determine flood elevations of any downstream impacted areas.
- The effects of any upstream and proposed stormwater quantity or quality structures.

Downstream Impact Mitigation Options

If the downstream analysis determines that the development of a particular site does cause a negative impact, then at least one of the following improvements shall be implemented:

- 1. On-site Water Quantity Control
- 2. Off-site Water Quantity Control
- 3. Improvements to the Downstream Stormwater Conveyance System
- 4. Off-site drainage or flow easements
- Note: See Chapter 3 of the LDM for further criteria requirements for the methods listed above. Provide calculations of the proposed improvements per the LDM requirements accordingly.

39. AS-BUILTS

To be provided see As-Built checklist.

40. APPLICANT AND DEVELOPER CERTIFICATIONS

- The following certifications must be signed on the final sets of plans for approval.

Applicant's Certification

I (We) hereby certify that all clearing, grading, construction, and/or development will be done pursuant to this plan and I (we) are responsible for the land disturbance and related maintenance thereof. Lexington County authorities will be allowed to enter the project site for the purposed of on-site inspections.

Date

Owner/Person Financially Responsible

Designer's Certification

"I hereby certify that this plan is designed to contain soil on the property concerned to the maximum extent, to provide for the protection of the property and the proposed improvements thereon from the effects of flooding, to provide for the control of the runoff from the property, and that all the provisions for sediment control and storm drainage are in accordance with the Stormwater Management and Sediment Control Ordinance for Lexington County, South Carolina."

Date

Designer's Signature and Certification

Appendix D – Operation and Maintenance Plan/Agreement

STATE OF SOUTH CAROLINA

PERMANENT STORMWATER SYSTEM MAINTENANCE AND RESPONSIBILITY AGREEMENT

COUNTY OF LEXINGTON

Under the South Carolina Stormwater Management and Sediment Reduction Act of 1991 (48-14-10, et. Seq.), Regulation 72-308 requires the Landowner, its successors and assigns, including any homeowners association, shall adequately maintain the Stormwater management/Best Management Practices (BMP) facilities. In addition, the Small Municipal Separate Storm Sewer Sytem permit number SCR 030000 under which Lexington County has covereage requires the County to ensure that all permanent BMPs installed to address stormwater quantity and quality are maintained in perpetuity. This includes all pipes and channels built to convey stormwater to the facility, as well as all structures, improvements, and vegetation provided to control the quantity and quality of stormwater. Adequate maintenance is herein defined as good working condition so that these facilities are performing as designed.

Lexington County (County) requires The Landowner, its successors and assigns, to inspect the Stormwater management/BMP facility and the stormwater system components annually. The purpose of the inspection is to assure safe and proper functioning of the facilities. The inspection shall cover the entire stormwater system, including berms, outlet structure, pond areas, access roads, vegetation, etc.

The Landowner, its successors and assigns, herby grant permission to the County, its authorized agents and employees, to enter upon the Property and to inspect the stormwater system and BMP facilities whenever the County deems necessary. The purpose of inspection is to follow-up on reported deficiencies and/or to respond to citizen complaints and, if necessary, take corrective action. The County shall provide the Landowner, its successors and assigns, copies of the inspection findings and a directive to commence with the repairs if necessary. Should a Homeowner's Association or BMP owner fail to maintain the stormwater system or any BMPs, the County can begin enforcement action.

The Landowner, its successors and assigns, will perform the work necessary to keep these facilities in good working order as appropriate. The stormwater system and BMP owner(s) will follow the maintenance schedule as outlined in the recorded Operation and Maintenance Plan.

This Agreement imposes no liability of any kind whatsoever on the County and the Landowner agrees to hold the County harmless from any liability in the event the stormwater management/BMP facilities fail to operate properly.

I, ______, accept responsibility for the ownership and proper maintenance of the stormwater system (pond, swales, water quality treatment credit areas, etc.) on the ________(project name and phase) site located on ______(TMS #), owned by ______(Owner) per the approved Operation & Maintenance plan(s). I will complete any necessary repairs and/or preventive maintenance procedures in a timely manner to ensure the stormwater system is properly functioning.

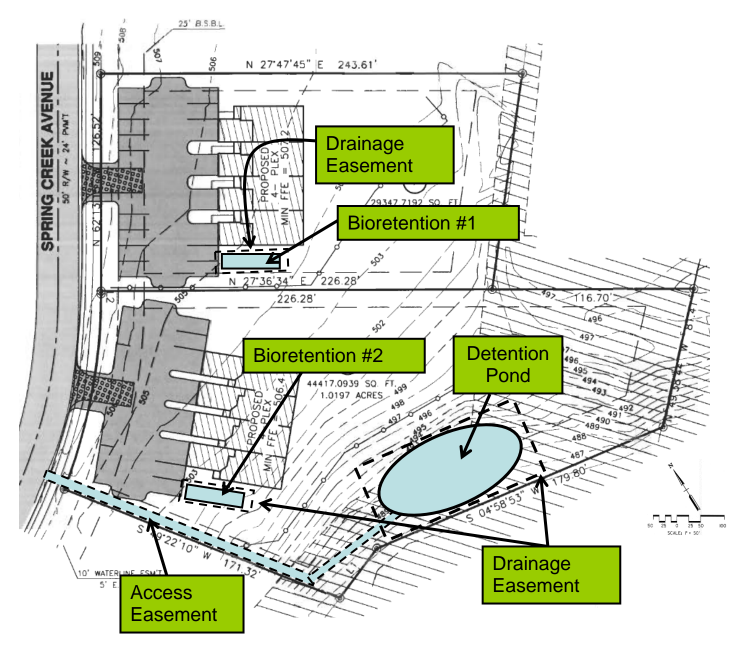
- I will continue to own and maintain the the practices and stormwater system identified in this Operation and Maintenance Plan until the County is notified in writing of a transfer in ownership and maintenance responsibility. The notification will include a date for the transfer of responsibility and a letter of acceptance from the new owner.
- I understand that failure to adhere to the signed maintenance agreement may result in a civil penalty subject to the penalty jurisdiction of the Magistrate's Court. Each separate day of a violation constitutes a new and separate violation.
- I will complete an annual inspection on all permanent practices included in this O&M Plan and submit the inspection report to the County's Public Works Department (400 Ball Park Road, Lexington, SC 29072) by July 1 or each year.

If the owner is a Homeowner's Association, check here: Provide the names of all board members of the Homeowner's Association. The President must sign the agreement.

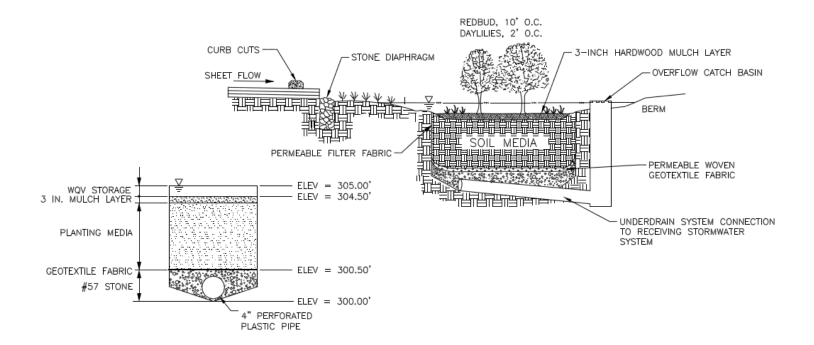
Signature of Owner/Agent	Printed Name of Own	ıer/Agent	Date	
Mailing Address	City/State/Zip		Phone Number	
Notary Signature/Date/Stamp				
Witness				
Witness				
TATE OF SOUTH CAROLINA)		-	
OUNTY OF LEXINGTON) ACKNC)	WLEDGEMEN	1	
	. Notary Public, certify	that		
rsonally appeared before me this d	ay and acknowledged th	he execution of th	e foregoing instrume	ent.
Witnessed my hand and offic	cial stamp this	day of		

Notary Public for South Carolina
My Commission Expires:

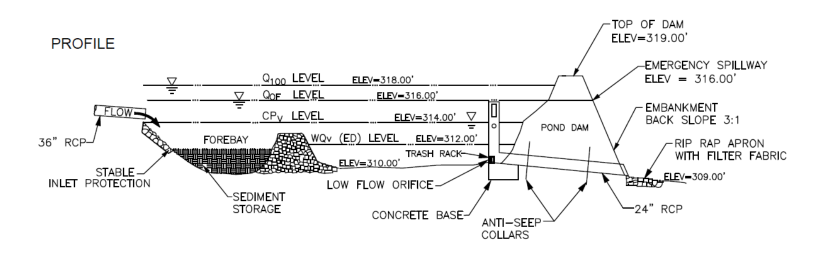
BMP Location Plan (Example)



BMP Schematics Example Bioretention Area 1



BMP Schematics Example Dry Extended Detention Pond



		ater Pond Dection Checkli Dry Pond	st for BMP Owners Wet Pond		Submit Inspection Checklists by July 1 each year to: Public Works Stormwater Division 440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201
Carol	Site name:			_ BMP Number:	
Owner Change sine Owner Name Address	·				
Phone Number					

Inspection Date: ______ Time: _____

Inspector:

Location:

Weather Conditions:

Was flow observed: If so, what was the appearance of the water (i.e. color, sheen, estimated flow rate, etc.)?

Maintenance Item	Inspected? (Yes/No)	Maintenance needed? (Yes/No)	Comments
Embankment (Dam) and Emergency Spillway			
Circle Type: Reinforced concrete, corrugated pipe	, masonry	, other	
1. Vegetation			
2. Erosion on embankment/dam			
3. Animal burrows			
4. Cracking, bulging or sliding of dam			
A. Location:			
B. Describe			
5. Drains are clear and functioning			
6. Leaks or seeps noted on embankment			
A. Location			
B. Describe			
7. Vegetation or rip rap lining in emergency spillway			
8. Emergency spillway clear of obstructions			
9. Other (describe)			
Riser and Principal spillway			
Circle Type: Reinforced concrete, corrugated pipe	, masonry	, other	
1. Low flow orifice blocked			
2. Trash rack			
A. debris removal needed			
B. corrosion noted			
3. Excessive sediment buildup in riser			
4. Concrete/Masonry condition			
A. cracks or displacement			
B. spalling			
5. Metal pipe condition			
6. Control Valve operational			
		oppendix D	Rev

Maintenance Item	Inspected? (Yes/No)	Maintenance needed? (Yes/No)	Comments
	г	210	
7. Pond drain valve operational			
8. Outfall channels functioning			
9. Other (describe)	L		
Ponding Area			
1. Water being held in ponding area at time of inspection? Y N			
2. Undesirable vegetative growth			
3. Debris removal needed			
4. Visible pollution			
5. Shoreline erosion			
6. Visible sediment deposition in ponding area			
6. Other (describe)			
Sediment Forebay			
1. Sediment deposition noted			
2. Sediment cleanout needed (over 50% full)			
Other		•	
1. Erosion at stormwater outfalls into pond			
2. Headwalls and endwalls			
3. Encroachment into pond or easement area			
4. Complaints from residents	N/A		
5. Public hazards (describe)	N/A		
6. Needs to be mowed			
7. Other vegetation needs to be removed			
8. Other - describe			

Note: If any inspection items were checked "yes" for maintenance needed, list maintenance actions and dates completed below.

Maintenance Action Needed	Date Due	Completed? Y/N

Inspector Signature:



Stormwater Constructed Wetland

Annual Inspection Checklist for BMP Owners

Site name:		BMP Number:
Owner Change since last inspection? Y N		
Owner Name		
Address		
Phone Number		
Location:		
Inspection Date:	Time:	

Inspector:

Maintenance Item	Inspected? (Yes/No)	Maintenanc e needed? (Yes/No)	Comments
Embankment (dam) and Emergency Spillway			
Circle Type: Reinforced concrete, corrugated pipe,	masonry	, other	
1. Vegetation			
2. Erosion on embankment/dam			
3. Animal burrows			
4. Cracking, bulging or sliding of dam			
A. Location:			
B. Describe			
5. Drains are clear and functioning			
6. Leaks or seeps noted on embankment			
A. Location			
B. Describe			
7. Vegetation or rip rap lining in emergency			
spillway			
8. Emergency spillway clear of obstructions			
9. Other (describe)			
Riser and Principal spillway			
Circle Type: Reinforced concrete, corrugated pipe,	masonry	, other	
1. Low flow orifice blocked			
2. Trash rack			
A. debris removal needed			
B. corrosion noted			
3. Excessive sediment buildup in riser			
4. Concrete/Masonry condition			
A. cracks or displacement			
B. spalling			
5. Metal pipe condition			
6. Control Valve operational			

Maintenance Item	Inspected? (Yes/No)	Maintenanc e needed? (Yes/No)	Comments
7. Pond drain valve operational			
8. Outfall channels functioning			
9. Other (describe)			
Permanent Pool			
1. Ponding generally at right levels			
2. Undesirable vegetative growth			
3. Floatable debris removal needed			
4. Visible pollution			
5. Shoreline erosion			
6. Sediment deposits noted			
7. Other (describe)			
Sediment Forebays			
1. Sediment deposition noted			
2. Sediment cleanout needed (over 50% full)			
Other			
1. Erosion at stormwater outfalls into wetland			
area			
2. Headwalls and endwalls			
3. Encroachment into pond or easement area			
4. Complaints from residents	N/A		
5. Public hazards (describe)	N/A		
6. Needs to be mowed			
7. Other vegetation needs to be removed			
8. Other - describe			
Constructed Wetland Area	-		
1. Vegetation healthy			
2. Evidence of invasive species			
3. Sediment deposits noted in wetland area (clean out when 50% full or when vegetation damage noted)			

Note: If any inspection items were checked "yes" for maintenance needed, list maintenance actions and dates completed below.

Maintenance Action Needed	Date Due	Completed? Y/N

Inspector Signature:



Stormwater Bioretention Area

Annual Inspection Checklist for BMP Owners

Site name: Owner Change since last inspection? Y N Owner Name	BMP Number:	
Address		
Phone Number		
Inspection Date: T Inspector: Weather Conditions:	ime:	

Was flow observed: If so, what was the appearance of the water (i.e. color, sheen, estimated flow rate, etc.)?

Maintenance Item	Inspected? (Yes/No)	Maintenance needed? (Yes/No)	Comments
Treatment area			
1. Evidence of drainage (Is water ponding less than 24 hrs after rain event?)			
2. Signs of erosion noted (in contributing watershed or in bioretention area?)			
3. Mulch condition – thin or decomposing?			
4. Sediment deposits noted in treatment area?			
5. Vegetation condition			
6. Overflow spillway in good condition?			
 Wetland vegetation noted in treatment area? (evidence of poor drainage) 			
8. Other - describe			

Note: If any inspection items were checked "yes" for maintenance needed, list maintenance actions and dates completed below.

	Maintenance Action Needed	Date Due	Completed? Y/N
ļ			

Inspector Signature:



Stormwater Enhanced Swales

Annual Inspection Checklist for BMP Owners

Circle o	ne:	Dry	Swale	

Wet Swale

Site name:	BMP Number:
Owner Change since last inspection? Y N	
Owner Name	
Address	
Phone Number	
Location:	
Inspection Date: Time:	
Inspector:	
Weather Conditions:	

Was flow observed: If so, what was the appearance of the water (i.e. color, sheen, estimated flow rate, etc.)?

Maintenance Item	Inspected? (Yes/No)	Maintenance needed? (Yes/No)	Comments
Channel treatment area			
1. Evidence of trash/debris build up?			
2. Signs of erosion noted in channel			
3. Evidence of ponding (wetland vegetation)			
A. In dry swale, more than 12 hrs			
B. In wet swale, more than 48 hrs			
4. Vegetation in good condition?			
Spillway systems			
1. Dry Swale – outlet of underdrain stabilized?			
2. Wet Swale - Check dam(s) in good condition?			
3. Other (specify)			

Note: If any inspection items were checked "yes" for maintenance needed, list maintenance actions and dates completed below.

Maintenance Action Needed	Date Due	Completed? Y/N

Inspector Signature:



Storm Water Infiltration Trench

Annual Inspection Checklist for BMP Owners

Site name:		BMP Number:
Owner Change since last inspection? Y N		
Owner Name		
Address		
Phone Number		
Location:		
Inspection Date:	Time:	
	_ 1111e	
Inspector:		

Weather Conditions:

Was flow observed: If so, what was the appearance of the water (i.e. color, sheen, estimated flow rate, etc.)?

Maintenance Item	Inspected? (Yes/No)	Maintenance needed? (Yes/No)	Comments
Treatment area			
1. Treatment area – free of debris/trash?			
2. Treatment area – free of erosion?			
3. Contributing watershed – stabilized?			
4. Treatment area – water ponding more than 24 hrs?			
5. Observation well(s) – water within 1 foot of bottom of trench/basin?			
6. Signs of subsurface collapse in treatment area?			
7. Other (describe)			

Note: If any inspection items were checked "yes" for maintenance needed, list maintenance actions and dates completed below.

	Maintenance Action Needed	Date Due	Completed? Y/N
Γ			

Inspector Signature:



Stormwater Manufactured BMP

Annual Inspection Checklist for BMP Owners

Site name: BMP Name/Manufacturer		BMP Number:	
Owner Change since last inspection?	YN		
Owner Name			
Address			
Phone Number			
Location:			
Inspection Date:	Time:		
Inspector:			
Weather Conditions:			

Was flow observed: If so, what was the appearance of the water (i.e. color, sheen, estimated flow rate, etc.)?

Note: The following maintenance plan items must be filled in based upon the manufacturer's recommendations and submitted to Lexington County for approval with the maintenance agreement.

Maintenance Item	Inspected? (Yes/No)	Maintenance needed? (Yes/No)	Comments

Note: If any inspection items were checked "yes" for maintenance needed, list maintenance actions and dates completed below.

Maintenance Action Needed	Date Due	Completed? Y/N

Inspector Signature:

Appendix D – SCDHEC Current 303(d) List and TMDL Information

The South Carolina Department of Health & Environmental Control's impaired waters and contaminant limits information on the most current 303(d) List and TDML information can be found:

http://www.scdhec.gov/HomeAndEnvironment/Water/ImpairedWaters/Overview/

Appendix D – Georgia Stormwater Management Manual, First Edition

The Original Georgia Stormwater Management Manual Volumes 1, 2 and 3 (First Edition, August 2001) can be found:

http://atlantaregional.com/environment/georgia-stormwater-manual

- or -

Lexington County Public Works Stormwater Division 440 Ball Park Road, Lexington, SC 29072

Appendix E – Post Construction

- Checklist for As-Builts
- Financial Assurance and Warranty Agreement
- Grassing Agreement



Public Works Stormwater Division 440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

CHECKLIST FOR AS-BUILTS

As-builts submitted for review to the Public Works Stormwater Division (PWSD) must include all items listed on this checklist. All as-builts should show general information such as: parcels, setbacks, easements, right-of-way, benchmarks, control points, floodway, floodplain, wetlands, etc. Items on this checklist serve as a guide and additional information may be requested if deemed necessary by the PWSD. <u>AS-built surveys and/or analysis must be submitted and approved by PWSD before the NPDES Notice of Termination (NOT) is submitted.</u>

I. STORMWATER DRAINAGE

- Cross-section of drainage swales and ditches
- Pond stage:storage/discharge information and routing of all storms using the as-built information
- Water quality calculations to be included, if applicable
- Volume calculations to be included, if applicable
- As-built info for pond to include bottom, top of dam, emergency spillway elevation, 100 yr WSE, 1' (min) contour lines on pond
- Outlet structure elevation information and detail (orifices, weirs, dimensions of structures)
- Elevations and sizes of all storm drainage coming into the pond and the discharge pipe.
- Cross-section of emergency spillway
- Correct easement widths and locations
- Water quality treatment volume credit areas:
 - a. Located in easements
 - b. Must meet the design criteria outlined in the LDM

II. PERMANENT WATER QUALITY BUFFERS

- Located in easement
- Must be undisturbed

III. ROADS (if applicable)

- Centerline
- Bearing
- Distances
- Horizontal curve centerline
- BOC radius information at intersections, cul-de-sacs, islands
- Typical road cross-section
- Typical pavement section
- Road profiles to show proposed vs. as-built information with centerline elevations every 100' stationed as on the proposed plans
- Show 100' station locations on plan view for comparison
- Guard rail location if applicable

IV. OTHERS

- Lexington County As-Built Certification
- Show location of any buffers, wetlands, etc.
- Contact information for the engineer and developer
- Signed and sealed by the engineer or South Carolina Licensed Land Surveyor

Engineering Certification

I hereby certify that all roads, storm drainage, ponds, easements, etc. required by Lexington County Stormwater Management to serve ______ have been completed and are satisfactory as depicted on the as-builts. To the best of my knowledge and belief, I certify that the stormwater management controls installed on the site, as shown on the Stormwater Management Facility As-Built Plan prepared by ______ and dated ______, are in general compliance with the latest approved SWPPP.

Date

Signature



Public Works Stormwater Division 440 Ball Park Road

Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

FINANCIAL ASSURANCE AND WARRANTY AGREEMENT PROCESS

Purpose

The purpose of the Warranty Agreement is to secure funds during the two year warranty period. The warranty period begins once a project has obtained recording of a final plat. A developer/permit applicant can obtain a Warranty Agreement by securing monies with Lexington County in an amount as described in Section 8.2.1 of the Land Disturbance Manual.

A warranty agreement is not a substitute for the grassing agreement. These agreements can be executed simultaneously, but are managed separately. They cannot be combined.

Warranty Agreement Process

Prior to recording of the final plat the developer/permit applicant shall provide a cost estimate for unforeseen failures of curbing, asphalt (pavement) and storm drainage (pipes and boxes) that may occur during the two year warranty period. This cost estimate will be reviewed and approved by PW/SWD. An example of formulas used to calculate the warranty cost estimate for curbing, asphalt and storm drainage are provided in Section 8.2.1 of the Land Disturbance Manual. The approved cost estimate amount can be provided in the form of a check to the PW/SWD at 440 Ball Park Road, Lexington SC 29072.

Infrastructure Inspections

The roads and stormwater management systems that are to be dedicated to Lexington County for public maintenance shall be under warranty by the developer/permit applicant for a period of two years. The PW/SWD shall observe the infrastructure with a semiannual inspection and provide written notification to the developer/permit applicant of any observed failures. The developer/permit applicant shall provide Lexington County with a timeline for the completion of the required repairs of failures. See Section 8.2 Warranty Period of the Land Development Manual for additional information.

Inability to Repair Failures

If documented failures are not repaired by the timeline provided by the developer/permit applicant the PW/SWD may correct the failures and use the funds that are secured for said purpose.

Refunds

A developer/permit applicant must provide a written request for a Warranty Agreement refund. The request must include; name of project, amount requesting, and name and address where the refund (this should match the account owner information on the original check) is to be returned. Any interest accrued by the County while the monies are in its account will remain as the property of Lexington County.



Public Works Stormwater Division 440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

FINANCIAL ASSURANCE AND WARRANTY AGREEMENT

Project Name:

Land Disturbance Permit Number:

NPDES Permit Coverage Number:

Warranty Agreement Amount: \$

Warranty Agreement Start Date:

Warranty Agreement End Date:

Developer/Permit Applicant:

Name:

Address:

Phone and Fax Number(s):

Email Address:

I have read the Financial Assurance and Warranty Agreement Process and I request a Warranty Agreement based on the information listed above. I agree to the Warranty Agreement amount listed above. I agree to have any documented failures repaired prior to the Warranty Agreement End Date. Otherwise, I will forfeit the Warranty Agreement amount plus interest to the County. I agree to hold Lexington County harmless and will allow the County access on the property for semiannual inspections and in the event work needs to be performed by the County.

Signature of Developer/Owner

Print Name

Date

Date

Signature of County Representative



Public Works Stormwater Division 440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

GRASSING AGREEMENT PROCESS

Purpose

The purpose of the Grassing Agreement process is to allow a construction site the ability to obtain a final plat status when final stabilization across a site has not been achieved. A developer (or person financially responsible) can obtain a grassing agreement by securing monies to Lexington County in the event the developer does not, or is unable to complete the project.

For the purpose of this agreement, the definition of **final stabilization is 70 % permanent vegetative coverage across 100 % of the construction site** for all disturbed areas without buildings or pavement. Seeding with temporary grass is not considered final stabilization.

A grassing agreement is not a substitute for the warranty agreement. These agreements can be executed simultaneously, but are managed separately. They cannot be combined.

Eligibility

To be eligible for a grassing agreement, a developer (or person financially responsible) must meet the following criteria:

- 1. The site must be graded to which permanent grass and/or other methods of final stabilization can be achieved.
- 2. All attempts to achieve final stabilization must be taken prior to the County's acceptance of the agreement.
- 3. All off site areas disturbed during the construction process must have permanent stablization (i.e. an offsite sewer line going through individual homeowners yards, right of ways etc.).
- 4. All ponds' (detention/retention/amenity) as-built surveys must be approved by the County.
- 5. All recorded covenants for permanent maintenance for stormwater ponds (detention/retention/amenity) must be approved by the County.
- 6. Final plat must be submitted to the County
- 7. The developer or permit applicant must agree to the Grassing Agreement.
- 8. <u>All sites greater than 1 acre shall continue with weekly, bi-weekly or monthly inspections until the site has been permanently stabilized and the grassing agreement has been released by PW/SWD and the Notice of Termination has been approved by DHEC.</u>

Grassing Agreement Process

If the developer/permit applicant meets all eligibility criteria, they may apply for a grassing agreement by submitting the Grassing Agreement. The developer/permit applicant shall have the site completely stabilized by the end of the agreement period set by the PW/SWD.

The amount of money required to secure the agreement shall be at the discretion of the PW/SWD. The PW/SWD will decide the actual amount of money to be secured. <u>A general rule for this will be \$5000</u> per acre or any portion of a disturbed acre. The PW/SWD reserves the right to adjust the agreement amount.

If the site has been completely stabilized before the end of the agreement period, the developer/permit applicant will be refunded the entire amount of the agreement. Any interest accrued by the County while the monies are in its account will remain as the property of Lexington County.

Extensions

A developer/permit applicant can request an agreement extension in the event that unforeseen circumstances do not allow final stabilization to occur. The request must be written and submitted to the PW/SWD at 440 Ball Park Road, Lexington SC 29072, within 10 days prior to the expiration of the agreement. This request will be evaluated by the PW/SWD, and an extension will be considered. The PW/SWD reserves all rights to deny an extension request.

Refunds

A developer/permit applicant must provide a written request for a grassing agreement refund. The request must include; name of project, amount requesting, and name and address where the refund (this should match the account owner information on the check) is to be returned.

Failure to Meet Grassing Agreement Requirements

IF THE SITE HAS NOT BEEN COMPLETELY STABILIZED BY THE END OF THE GRASSING AGREEMENT PERIOD, OR AN EXTENSION HAS NOT BEEN APPROVED, THEN THE DEVELOPER/PERMIT APPLICANT IS IN VIOLATION OF THE LEXINGTON COUNTY STORMWATER ORDINANCE. THE PW/SWD WILL ISSUE A CIVIL CITATION SUBJECT TO THE PENALTY JURISDICTION OF THE MAGISTRATE'S COURT AND THE DEVELOPER/APPLICANT WILL FORFEIT ALL MONIES SECURED FOR THE AGREEMENT. EACH DAY OF A VIOLATION CONSTITUTES A NEW AND SEPARATE VIOLATION UNTIL FINAL STABILIZATION HAS BEEN ACHIEVED.

Additional Conditions:



Public Works Stormwater Division

440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

GRASSING AGREEMENT

Project Name:
TMS #:
Land Disturbance Permit Number:
NPDES Permit Coverage Number:
Acreage to Be Stabilized:
Agreement Amount: \$
Agreement Date:
Agreement Expiration Date:
Developer/Owner:
Name:
Address:
Phone and Fax Number(s):
Email Address:

I have read the Grassing Agreement Process and I request an agreement based on the information listed above. I agree to the Agreement amount listed above. I agree to have final stabilization of this site by the Agreement Expiration Date or have a request for an extension. Otherwise I will forfeit the entire Grassing Agreement amount plus interest to the County. If the site has final stabilization before the Grassing Agreement Expiration Date, I understand that a refund request of the Grassing Agreement amount can be made and will be returned to me within 30 days. I agree to hold Lexington County harmless and will allow the County access on the property in the event that any work needs to be performed by the County to complete final stabilization.

Signature of Developer/Owner

Print Name

Date

Signature of County Representative

Date

Revision: 3/20/2015

Appendix F – Flood Damage Prevention Forms

- Application Instructions for Residential Construction in Special Flood Hazard Areas
- Lexington County Floodplain Development Permit Application



Public Works Floodplain Management 212 South Lake Drive Lexington, SC 29072 Phone: (803) 785-8121 Fax: (803) 785-5186

APPLICATION INSTRUCTION FOR CONSTRUCTION IN SFHA

If your property lies within the special flood hazard area (SFHA), a <u>Residential Building Permit</u> <u>Application</u> and a floodplain permit may be required for the following types of work:

- Construction, reconstruction, or placement of a building;
- Additions to existing buildings;
- Renovation;
- Remodeling;
- Manufactured homes;
- Filling or regrading;
- Excavation;
- Construction or erection of levees, dams or walls;
- Storage of materials in floodplain (including gas or liquid tanks); and
- Any other activity that might change the direction, height, or velocity of floodwaters.

Residential Building Permit Applications are available from the Community Development Department's Building Inspections and Safety Division or downloaded from the Community Development Building Permits website:

Lexington County Administration Building Fourth Floor 212 South Lake Drive Lexington, SC 29072

http://www.lex-co.sc.gov/departments/DeptAH/communitydevelopment/Pages/buildingpermits.aspx

<u>Residential Building Permit Applications</u> shall require the following:

- 1. Identify and describe the work to be covered by the permit for which application is made.
- 2. Describe the land on which the proposed work is to be done by legal description, street address, or similar description that will readily identify and definitely locate the proposed building or work.
- 3. Indicate the use and occupancy for which the proposed work is intended.
- 4. Be accompanied by construction documents and other information as required in Section 6.1 of the Building Code Ordinance.
- 5. State the valuation of the proposed work if applicable.

- 6. Be signed by the applicant, or the applicant's authorized agent.
- 7. Give such other data and information as required by the Building Official.
- 8. A floodplain permit will be required at the time of permit application if it can be determined at that time the activity for which the permit is being pulled is located within the Special Flood Hazard Area. If the location of the activity cannot be positively determined at that time a floodplain permit may be required when such a determination can be made.

A floodplain permit application can be found in Appendix F of the Land Development Manual. Additional information about floodplain permits can be found in Chapter 11 of the Land Development Manual or from the Lexington County Floodplain Manager.

Compliance with the Lexington County Flood Damage Prevention Ordinance shall require the following:

A. Single Family Construction (New Construction) in Flood Zones with Base Flood Elevations (BFEs) including Lake Murray.

- 1. A foundation survey stamped and signed by a South Carolina Registered Land Surveyor. The 1-percent annual chance flood must be shown along with ground elevations taken at each corner of the structure. This must be done within 30 days of the approved footing inspection. A hold will be put on the rough-in inspection until this is satisfied.
- 2. If the entire footprint of the structure is located outside of the 1-percent annual chance flood no further flood certification is required.
- 3. If the foundation survey determines the footprint of the structure falls within the 1percent annual chance flood line, the following construction requirements will apply:
 - a. The lowest floor must be elevated at least 2 feet above the designated BFE.
 - b. All mechanical, utility, HVAC units and ductwork, hot water heaters, washers, dryers, and all similar equipment and their operating components must be elevated to at least 2 feet above the designated BFE.
 - c. Fuel storage tanks located below the BFE must be secured against flotation and lateral movement. This can be accomplished by anchoring the tank with tie down straps or anchor bolts onto a concrete slab or counterweight.
 - d. Flood vents must be installed in the foundation based on the following criteria:
 - Provide a minimum of 2 openings on at least 2 separate walls having a total area of 1 square-inch for every 1 square-foot of enclosed area.
 - The bottom of openings shall be no higher than 1 foot above grade.
 - Openings may be equipped with screens, louvers, valves or other coverings or devices provided they cannot be closed at any time and permit the automatic flow of floodwater in both directions.
 - e. An as-built elevation certificate must be submitted at **finished construction** signed and stamped by a South Carolina Registered Land Surveyor to verify floor elevations, flood vents, and elevation of machinery and equipment.
 - f. A site inspection will be performed by the Floodplain Manager to verify the asbuilt elevation certificate.

A. Single Family Construction (Additions) in Flood Zones with Base Flood Elevations (BFEs) including Lake Murray.

- 1. Before a Residential Building Permit may be issued, the applicant must submit a survey with ground elevations taken at the corners of the existing residence, ground elevations taken at the proposed corners of the addition, and finished floor elevations of the existing residence and proposed addition.
- 2. If the elevations of the existing residence and proposed addition are above the Base Flood Elevation (BFE), a hold will be put on the rough-in inspection and the Lexington County Floodplain Administrator will verify the proposed addition based upon the submitted survey. If the addition is built according to the submitted survey the hold will be lifted from the permit.
- 3. If any elevations of the existing residence or proposed addition are below the Base Flood Elevation the addition will have to be built according to the above specifications for structures located in a flood zone.
- 4. If the addition is deemed to be a **substantial improvement** the existing residence will have to be brought into compliance with Lexington County Floodplain Management regulations as well.

B. Single Family Construction (New Construction) in Flood Zones with no established BFE.

- 1. A survey must be submitted by a South Carolina Registered Land Surveyor showing the location of the structure and the scaled location of the 1-percent annual chance flood. If the structure is located outside the scaled limits of the 1-percent annual chance flood, no further flood certification is needed.
- 2. If the structure is determined to be inside the 1-percent annual chance flood, the regulations for single-family construction in flood zones with designated BFE will apply. The BFE for this property will be determined by the Lexington County Floodplain Administrator or by some other approved method.

C. Manufactured Homes

Manufactured homes are subject to the same floodplain management regulations as described for single-family construction in flood zones. In addition the manufactured home must be anchored to a foundation system to resist flotation, collapse, and lateral movement. Flood vents will be required if the manufactured home rests on a solid foundation.

Note the requirements listed above provide a general summary of the Flood Damage Prevention Ordinance requirements. Please see the full Floodplain Ordinance and Chapter 11 of the Land Development Manual for additional information. Or contact the Lexington Floodplain Administrator at (803) 785-8121 for further information and prior to undertaking any activity within the floodplain.



LEXINGTON COUNTY FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

Issued in: Enter community (**Community**)

Permit #: Enter permit #

Issued to:

Name: Enter nameStreet or P.O. Box: Enter Street or P.O. BoxCity: Enter CityState: Enter State

Zip: Enter zip code

Project Location:

FIRM Panel: <u>Enter FIRM Panel</u> Parcel ID #: <u>Enter Parcel ID #</u> Project Address: <u>Enter project address</u>

The proposed development is in the: \Box Floodway \Box AE \Box A

The Base Flood Elevation at the project site is:

Enter elevation ft NAVD, Enter elevation ft NGVD

Source Documents: Enter source documents

For structures requiring elevation certification:

MSL Elevation to which lowest floor is to be elevated: <u>Enter MSL Elevation</u>MSL MSL Elevation to which structure is to be flood proofed: <u>Enter MSL Elevation</u>MSL

Brief description and purpose of the project:

Description/purpose: Enter brief description and purpose Who is performing the work? □Homeowner □Contractor □Other: Please describe If performed by a contractor please provide their license #: Enter license # Have you had a Substantial Damage Estimate? □Yes □No □ NA If yes, what is the percent damaged? Enter percent%

Note that this permit is only valid for improvements to this structure up to <u>\$Enter amount</u>. If improvements exceed this value, the structure may be required to be reconstructed in accordance with the existing floodplain ordinance, which may require that the structure be elevated to 2' above the base flood elevation (BFE).

Action Taken:

- The proposed development is in partial conformance with the applicable Floodplain
 Management Standards. <u>A conditional approval is granted, conditions attached.</u>
- □ The plan and materials submitted in support of the proposed development are in compliance with applicable Floodplain Management Standards. <u>Permit is approved.</u>

Conditions: Enter conditions

In accepting this permit, the applicant understands that all conditions of the permit must be met, all other regulatory permits have been obtained, an elevation certificate may be required once project is completed, and agrees to allow on-site inspections, as needed during or after construction, to determine compliance with this permit.

Applicant:

Local Floodplain Administrator:

I understand that the County is required to track improvements/damages to this property cumulatively for a period of 5 years. When the improvements/damages within a 5 year period exceed 50% of the market value of the house (minus the land value), I may be required to bring my house into compliance with the existing floodplain regulations. Compliance with the existing floodplain regulations may include but not be limited to elevating the finished floor to 2-feet above the 100 year flood elevation.

Signature: _____

Printed name:

Date: _____

Lexington County Floodplain Manager: Chris Stone 212 South Lake Drive Lexington, SC 29072 **Appendix G – Definitions**



Public Works Stormwater Division 440 Ball Park Road Lexington, SC 29072 Phone: (803) 785-8201 Fax: (803) 785-8593

LAND DEVELOPMENT MANUAL DEFINITIONS

The following definitions apply to all chapters of the Land Development Manual except to Chapter 10. Definitions relative to floodplain management are included in the floodplain ordinance. Unless specifically defined below, words or phrases used in this manual shall be interpreted so as to give them the meaning they have in common usage and to give this manual it's most reasonable application.

As-built certification – a certification by a professional engineer that the constructed components of a development have been installed as designed and meet the design requirements established by the Stormwater Management Ordinance and the Land Development Manual.

BMP – best management practice - BMPs are structural or non-structural measures installed to manage stormwater quality and/or quantity.

Culvert - enclosed symmetrical channel of comparatively short length installed to convey water from one side of an embankment to the other, typically under a roadway, and mainly used to divert stream or rainfall runoff to prevent erosion or flooding on highways.

Contour - an imaginary line, or its representation on a contour (topographic) map, joining points of equal elevation.

Construction buffer - an area, strip, or plot of dense undisturbed perennial native vegetation, either original or reestablished, surrounding streams and rivers, ponds and lakes, wetlands, seeps, or other surface waters within which construction activities are restricted, and which are established for the primary purpose of protecting water quality and maintaining a healthy aquatic ecosystem in the receiving surface waters (from SCR100000). Construction buffers are to be maintained as undisturbed (except as provided in SCR100000) during construction activities.

"Defined" natural drainage channel - a natural drainage channel depicted on the Lexington County Soil Survey.

Detention - the collection and storage of stormwater runoff in a surface or sub-surface facility for subsequent controlled discharge to a watercourse or water body.

Ditch - a drainage channel in earth created by natural or artificial means to convey surface and/or subsurface water, flowing continuously or intermittently.

Drainage - a general term applied to the removal of surface or subsurface water from a given area either by gravity via natural means or by systems constructed so to remove water, and is commonly applied herein to surface water.

Drainage easement – A right granted from a property owner to another to maintain the drainage system. It does not convey ownership.

Drainage facility - any component of the drainage system.

Drainage system - the surface and/or subsurface system which collects and conveys stormwater and surface water, and includes all watercourses, waterbodies, and wetlands.

Easement - right granted from a property owner to another for a specific use of a portion of the owner's land. It does not convey ownership, only a specific use.

Ephemeral stream – a stream that generally has a defined natural watercourse that flow only in direct response to rainfall or snowmelt and in which discrete periods of flow persist no more than 29 consecutive days per event (from DHEC R61-68 Water Classifications & Standards June 2012).

Embankment or fill - a deposit of soil, rock or other material placed by man.

Final stabilization - means that all land-disturbing activities at the construction site have been completed and that on all areas not covered by permanent structures, either (1) a uniform (e.g., evenly distributed, without large bare areas) vegetative cover with a density of 70 percent of the natural background vegetative cover has been established excluding areas where no natural background vegetative cover is possible (e.g., on a beach), or (2) equivalent permanent stabilization measures (such as the use of landscaping mulch, riprap, pavement, and gravel) have been implemented to provide effective cover for exposed portions of the construction site not stabilized with vegetation.

Flood - a general and temporary condition of partial or complete inundation of normally dry land areas from the overflow of inland or tidal waters, or the unusual and rapid accumulation of runoff of surface waters from any source.

a) Two (2) year flood - The flood having a fifty (50) percent chance of being equaled or exceeded in any given year.

b) Five (5) year flood - The flood having a twenty (20) percent chance of being equaled or exceeded in any given year.

c) Ten (10) year flood - The flood having a ten (10) percent chance of being equaled or exceeded in any given year.

d) Twenty-five (25) year flood - The flood having a four (4) percent chance of being equaled or exceeded in any given year.

e) Fifty (50) year flood - The flood having a two (2) percent chance of being equaled or exceeded in any given year.

Green infrastructure – the patchwork of natural areas that provides habitat, flood protection, cleaner air, and cleaner water through stormwater management systems that mimic nature by soaking up and storing water.

Impaired stream – a stream identified by SCDENR where required pollution controls are not sufficient to attain or maintain applicable water quality standards.

Impervious surface - a hardened surface that doesn't allow water to seep into the ground. Developed areas that are traditionally impervious include roadways, roofs, sidewalks, and parking lots. Alternative surfaces such as pervious pavers and green roofs can be included in a development design to turn traditionally impervious areas to pervious areas. Gravel parking lots, roads, and driveways are considered impervious.

Illicit connection - any man-made conveyance connecting an illicit discharge directly to a small municipal separate storm sewer.

Illicit discharge - refers to any discharge to the County's stormwater system or to a Waters of the State not totally made up of stormwater, except discharges authorized under an NPDES permit or otherwise identified in the Stormwater Ordinance.

Land development permit – a permit issued by PW/SWD that allows construction to begin on a new development or redevelopment site.

Lexington County inspector – any staff of the PW/SWD that is a Certified Erosion Prevention and Sediment Control Inspector (CEPSCI) or equal certification. CEPSCI is a program conducted by Clemson University Extension and approved by SCDHEC.

LID – Low Impact Development - an approach to land development (or re-development) that works with nature to manage stormwater as close to its source as possible.

MEP – Maximum Extent Practicable - the technology-based control standard used in the NPDES municipal storm water program against which SC DHEC Bureau of Water and permittees assess whether or not an adequate level of control has been proposed in the storm water management program (SWMP). This term is defined by §403(p)(3)(B) of the Clean Water Act, by SC Water Pollution Control Permits Regulation 61-9 122.34(a)

Non-erosive - a flow condition that does not cause erosion. Soil types and slopes should be considered in determining if a flow condition will cause erosion.

Outfall point (as it relates to new development) – the point where concentrated stormwater discharges from a new development site to a downstream property or receiving system.

Permanent water quality buffer – area of undisturbed natural or re-established vegetation that borders streams, rivers, ponds, lakes, and wetlands; permanently maintained as undisturbed vegetation.

Post-development conditions – those conditions which are expected to exist, or do exist, after alteration of the natural topography, vegetation, and rate, volume or direction of stormwater runoff, (resulting from development activity).

Pre-development conditions - those conditions, in terms of the existing topography, vegetation and rate, volume or direction of stormwater runoff, which exist at the time the applicant submits an application form for a land disturbance permit (before development activities occur).

Primary permittee – the person that has operational control over construction plans, SWPPPs, and specifications; typically the owner or developer.

Rate – volume of water passing a point per unit of times, generally expressed in cubic feet per second (cfs).

Re-development – as it applies to Land Disturbance Permits, any project such as expansion or addition that results in additional impervious area. Re-development projects greater than $5,000 \text{ ft}^2$ must obtain a permit.

Retention – the collection and storage of stormwater runoff without subsequent discharge to surface waters.

Retrofit – the process of altering an existing drainage system to function properly or more efficiently that currently exists.

Runoff: that part of rainfall that is not absorbed into the ground, transpired by plants, or stored on site but that flows over the ground to surface waters.

Secondary Permittee - the person that has day-to-day operational control of activities at a construction site, which are necessary to ensure compliance with a SWPPP for the construction site or other permit conditions; typically a contractor or builder.

SMS4 – small municipal separate storm sewer system – is defined at South Carolina Water Pollution Control Permits Regulation 61-9 122.26(b)(16) and refers to all small separate storm sewer systems that are owned or operated by the United States, a State, city, town, borough, county, parish, district, association, or other public body (created by or pursuant to State law) having jurisdiction over disposal of sewage, industrial wastes, storm water, or other wastes, including special districts under State law such as a sewer district, flood control district or drainage district, or similar entity, or an Indian tribe or an authorized Indian tribal organization, or a designated and approved management agency under section 208 of the CWA that discharges to waters of the United States, but is not defined as "large" or "medium" municipal separate storm sewer system. This term includes systems similar to separate storm sewer systems in municipalities, such as systems at military bases, large hospital or prison complexes, and highways and other thoroughfares. The term does not include separate storm sewers in very discrete areas, such as individual buildings.

Sediment – fine particulate material, whether mineral or organic, that is in suspension and is being transported, or has been transported, from its site of origin by water or air.

Sedimentation - the process which operates at or near the surface of the ground, or deposits soils, debris and other materials either on other ground surfaces or in the waterbody.

Sedimentation facility - any structure or area which is designed to retain suspended sediments from collected stormwater runoff, to include sediment basins.

Site - any tract, lot, or parcel of land or combination of tracts, lots, or parcels of land which are in common ownership, or are contiguous and in diverse ownership where development is to be performed as part of a unit, subdivision, or project.

Storm frequency - rate of likely recurrence of a rainstorm.

Stormwater Management Plan - a drainage system plan which fully indicates necessary land management and treatment measures, including a timetable of the schedule for their installation, operation, and maintenance which will effectively minimize construction and post-construction stormwater pollutant discharges, and which is approved for application to a particular area or parcel of ground. This plan includes the technical report containing all engineering calculations and construction drawings.

TMDL – Total maximum daily load – a calculation of the maximum amount of a pollutant that a waterbody can receive and still meet water quality standards, and an allocation of that load among the various sources of that pollutant.

Unified sizing criteria – a comprehensive stormwater design approach that addresses the full range of storm events up to and including the 100-year event and water quality.

Water quality volume treatment credits – better site design practices that are incorporated into the Unified Sizing Criteria stormwater design for a development to reduce the volume of stormwater runoff and minimize the pollutant loads from the development.

Watercourse - any natural or man-made conveyance used to transport runoff from one location to the next.

Waters of the State (WoS) – Per the SC Pollution Control Act, waters of the state are lakes, bays, sounds, ponds, impounding reservoirs, springs, wells, rivers, streams, creeks, estuaries, marshes, inlets, canals, the Atlantic Ocean within the territorial limits of the State and all other bodies of surface or underground water, natural or artificial, public or private, inland or coastal, fresh or salt, which are wholly or partially within or bordering the State or within its jurisdiction.

Watershed – area of land where all of the water that is under it or drains off of it goes into the same place.

Wetlands – those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas.