CITY OF CRESTWOOD

SEDIMENT & EROSION CONTROL MANUAL

February 22, 2005

Department of Public Works
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CITY OF CRESTWOOD
SEDIMENT & EROSION CONTROL MANUAL

I. GENERAL PROVISIONS

A. Purpose

The purpose of this document is to set forth minimum requirements, and provide guidance and additional resources to facilitate control of soil erosion on land that is undergoing development for nonagricultural uses, and to preserve the natural terrain and waterways within the incorporated limits of the City of Crestwood. The guidelines will assist designers in development of storm water pollution prevention plans, but are not intended to act as a sole source regarding acceptable methods. Engineering professionals are encouraged to design innovative ways to address site-specific conditions. Soil erosion scars the land and creates sediment that clogs storm sewers and road ditches, chokes streams and creates silt lakes, all of which pose a threat to public health and safety. The provisions in this manual are intended to provide a natural community environment, to prevent soil erosion and to reduce costly repairs to gullies, washed out fills, storm water conveyance systems, roads and embankments. Application of the requirements of this manual will mitigate the negative impacts development can have on storm water quality.

1. The primary requirement of the sediment and erosion control manual is the development of a plan outlining grading activities (Grading Plan), and the development and implementation of a Storm Water Pollution Prevention Plan (SWPPP) that:

   a. Incorporates the required practices identified
   b. Incorporates sediment and erosion control practices specific to site conditions
   c. Provides for maintenance and adherence to the plan

2. Prior to removing any site vegetation or disturbing earth, the permittee shall develop a Grading Plan and SWPPP that is specific to the land disturbance activities proposed at the site. This plan must be approved by the Department of Public Works before a grading permit can be issued.

3. The purpose of the SWPPP is to ensure the design, implementation, management, and maintenance of "Best Management Practices" (BMPs) in order to reduce the amount of sediment and other pollutants in storm water discharges associated with the land disturbance activities, and ensure compliance with the terms and conditions stated in this manual.

4. The permittee shall select, install, operate, and maintain the BMPs required to adequately control erosion, capture sediment and prevent pollution. Guidance in the concepts and methods of erosion and pollution control can be found in the following documents:

   a. The details and standards contained in this manual.
i. Appendix A – Chapter 7, Article III, Grading and Excavating, of the Crestwood Municipal Code,
ii. Appendix B - Typical Erosion Control BMPs
iv. Appendix C - Typical Pollution Prevention BMPs
v. Appendix D - Typical Runoff Management BMPs
vi. Appendix E - Typical Sediment Capture BMPs
vii. Appendix F – Typical Tracking Control BMPs


c. Protecting Water Quality: A field guide to erosion, sediment and stormwater best management practices for development sites in Missouri published by the Missouri Department of Natural Resources

d. USEPA Menu of Best Management Practices for NPDES Stormwater,
   http://cfpub.epa.gov/npdes/stormwater/menuofbmps/bmp_files.cfm

The permittee is not limited to the use of these guidance manuals. Other commonly accepted publications may be used for guidance and must be referenced in the SWPPP if used. In addition, the permittee is not limited to the use of BMPs identified in these manuals. However, any alternative BMPs should be justified by site conditions, described in the SWPPP, and approved by the Department of Public Works.

B. Scope of Authority

Any person, firm, corporation or business proposing to clear or grade land within the incorporated limits of the City of Crestwood shall apply to the Department of Public Works for approval of a grading plan and a SWPPP, and issuance of a grading permit as required under Chapter 7, Article III, Grading and Excavation, of the Crestwood Municipal Code.

1. Exceptions

   a. A SWPPP shall not be required for any land disturbance activity involving less than one (1) acre of land, unless requested by the Director of Public Works. This exception does not apply to sites of less than one acre that are part of a proposed development that will ultimately disturb one acre or more.

   b. A Grading Permit is not required for activities described on section 7-84 of the Crestwood Municipal Code.

C. Surety

Prior to approval of the required grading plan and SWPPP, and prior to the issuance of a grading permit, the Department of Public Works shall require the applicant to post surety, as required by Chapter 7 Article III of the Crestwood Municipal Code, in an amount required to guarantee the performance, restoration, maintenance and/or rehabilitation of the site, including all work to be
done under the SWPPP. Fifty (50) percent of the funds will be released after all erosion control measures are in place and approved by the Department of Public Works. The remainder will be held until the permitted improvements are complete and approved by the City to insure that the sediment and erosion control measures are maintained.

II. STANDARDS

A. A grading permit shall be issued and shall remain in force only upon compliance with the following requirements:

1. **Surface waters; damage:** Adequate provision shall be made to prevent any surface waters from damaging the cut face of an excavation or the sloping surface of a hill.

2. **Retaining walls:** Retaining walls shall be required wherever necessary to prevent the surface of any excavation or fill from exceeding at any point the maximum allowable slopes as set forth herein and for preservation of significant trees as determined by the Director of Public Works. All walls shall not exceed (6) feet in height, unless an appropriate safety barrier, approved by the Director, is provided along the top edge of the wall. Retaining walls shall be constructed of reinforced concrete or decorative, interlocking masonry blocks. Timber or creosote treated tie walls are specifically prohibited. Other materials may be approved by the Director of Public Works on a case by case basis.

3. **Drainage:** All drainage provisions shall be of such design to carry surface waters, without detriment to adjacent properties, to the nearest practical storm drain, natural water course or street as approved by the Director of Public Works as a suitable place to deposit and receive such waters.

4. **Protection of streets, property:** No excavation shall be made so close to the property line to endanger any adjoining public or private street or property without supporting and protecting such public or private street or property from settling, cracking or other damage.

5. **Fill-location:** No fill shall be made so as to cause or to allow the same to be deposited upon or to roll, flow or wash upon or over the premises of another without the express written consent of the owner of such premises so affected; or upon or over any public street, walk, place or way, nor so close to the top of a bank of a channel as to create the possibility of bank failure and sliding.

6. **Materials:** Materials for fills shall consist of material obtained from excavation of banks, borrow pits or other approved source. Material shall be free of vegetative matter and deleterious material and shall not contain large rocks or lumps except as certified by a registered professional engineer to be acceptable fill material.

7. **Minimum standards:** Minimum standards of excavations and fills shall be as follows:

   a. No excavation shall be made with a cut face steeper in slope than three (3) horizontal to one vertical, unless as provided for in (7c).

   b. No fill shall be made which creates an exposed embankment face steeper in slope than three (3) horizontal to one vertical, unless as
provided for in (7c). The embanked end of the fill shall be uniformly compacted as provided in subsection (8) hereof and stable under the proposed conditions.

c. Individual and isolated slopes, rock dikes, undisturbed natural slopes and slopes blending with the natural terrain may be steeper than the requirements in (7a) and (7b) based on the design of a registered professional engineer, including recommendations covering construction and recommendations on maintenance of the slope, and as approved by the Director of Public Works.

8. Excavation and fill under pavements: Such excavations shall be made in accordance with the requirements of Chapter 24 of the Crestwood Municipal Code.

9. Compaction: All fills intended to support buildings or structures, sewers and conduits shall be compacted to a minimum of ninety (90) percent compaction as determined by Modified Proctor, ASTM D-1557. Compaction of fills for these uses must be certified by a registered professional engineer at the owners expense. Compaction of other fills shall be required where necessary as a safety measure to aid in preventing the saturation, slipping or erosion of the fill.

10. Rock: Solid rock, shale or similar materials shall be removed to a depth below the subgrade for paved areas. In those circumstances where rock is within two (2) feet of the proposed pavement subgrade, the engineer shall design a system, acceptable to the Director of Public Works, to prevent pavement migration.

11. Removal of timber, rubbish, etc: Timber, logs, trees, brush, vegetative matter and rubbish of any description shall be removed and disposed of so as to leave the disturbed area with a neat and finished appearance as directed by the registered professional engineer. Tree stumps, masonry and other obstructions, within lawn areas shall be removed to a minimum depth of two (2) feet below finished grade.

12. Demolition of existing structure. A demolition permit shall be obtained from the St. Louis County Department of Public Works. Authorization from the City of Crestwood will be required commencing work. Septic tanks shall be removed and abandoned cisterns filled. Wells shall be capped in accordance with requirements of the Missouri Department of Natural Resources.

B. Quality

Total settleable solids from a storm water outfall shall not exceed 0.5 ml/L/hr if the discharge is within the prescribed proximity of a "Valuable Resource Water" as established by the Department of Natural Resources in MDNR General Permit MO-R109000. Total settleable solids for any other outfall shall not exceed 2.5ml/L/hr. For additional information see Appendix G – Valuable Resource Waters and Missouri Water Quality Standards 10 CSR 20-7.031.

C. Sampling

The Department of Public Works may sample, and/or may require sampling and reporting as a result of illegal discharges, compliance issues, complaint investigations, or such other evidence of off-site contamination from activities at
the site. If such an action is needed, the Department will specify in writing any additional sampling requirements, including such information as location, extent, and parameters.

III. REGULATIONS

A. Grading Plan Requirements:

1. Existing and proposed contours shall be shown at intervals of no more than two (2) feet. Also indicate existing and proposed elevations at buildings, walks, drives and streets.
2. Location and estimated quantities of grading and fill.
3. Description of soil types, based on soil test borings.
4. Location of all clearing and grubbing, including removal of existing structures or other existing site improvements.
5. Identification of any significant trees [trunk diameter of eight (8) inches or greater as measured five (5) feet above grade] that are designated to be saved or as required to be saved.
6. Owner, Developer, and Engineer information.
8. Location of any underground utility lines, any part of which is located within fifty (50) feet of the proposed excavation or filling area.
10. Off-site grading.
11. Construction access to site.
12. Location of temporary off-street parking.
13. Estimated schedule of operations.
14. Location of any sewage disposal system or above ground or underground utilities, any part of which is located within fifty (50) feet of the proposed excavation, grading or filling area.
15. Location and present status of any geological features which may affect the use of the site (e.g. ponds, sink holes, subsurface rock, high water table).

B. SWPPP Requirements:

1. Site Description
2. Drainage areas
3. Description of Best Management Practices
4. Erosion and sediment control plans
5. The proposed phasing of development of the site
6. Construction waste and hazardous substance control

C. Grading Plan and SWPPP Approval:

Comments/Approvals may be required from the following agencies:

1. All requirements of the Metropolitan St. Louis Sewer District shall be met where applicable.
2. Conservation District Comments: If a plan is submitted by the Department of Public Works to the USDA Natural Resources Conservation Service, the NRCS District may make comments and recommendations. Such comments may pertain but need not be limited to:
   a. Erosion and sedimentation control
   b. Soil use limitations
   c. Environmental considerations

3. The Federal Emergency Management Agency (FEMA) and U.S. Army Corps of Engineers guidelines shall be followed where applicable.

D. Modifications and Changes

1. Amending/Updating the SWPPP: The permittee shall amend and update the SWPPP as appropriate during the term of the land disturbance activity. The permittee shall amend the SWPPP, at a minimum, whenever the:
   a. Design, operation, or maintenance of BMPs is changed.
   b. Design of the construction project is changed such that it could significantly affect the quality of the stormwater discharges.
   c. Permittee's inspections indicate deficiencies in the SWPPP or any BMP.
   d. MoDNR and/or the City of Crestwood notifies the permittee of deficiencies in the SWPPP.
   e. The Department of Public Works, or other responsible party determines the SWPPP to be ineffective in significantly minimizing or controlling erosion and sedimentation (e.g., there is visual evidence, such as excessive site erosion or excessive sediment deposits in streams or lakes).
   f. The Department of Public Works, or other responsible party determines the SWPPP to be ineffective in preventing pollution of waterways from construction wastes, chemicals, fueling facilities, concrete truck washouts, toxic or hazardous material, site litter or other substances or wastes likely to have an adverse impact on water quality.
   g. Total Settleable Solids from a stormwater outfall exceed 2.5 ml/L/hr. unless the disturbed area is near a Valuable Resource Water as defined under "Applicability to Valuable Resource Waters". Total Settleable Solids from a stormwater outfall in these areas shall not exceed 0.5 ml/L/hr.
   h. MoDNR, or other responsible party determines violations of Water Quality Standards may occur or have occurred.

E. Permittee's Responsibilities Regarding SWPPP

The permittee shall:

1. Notify all contractors and other entities who will perform work at the site, of the existence of the SWPPP and what actions or precautions shall be taken while on site to minimize the potential for erosion and the potential for damaging any BMP.
2. Establish training programs to ensure that all site workers have been trained, as a minimum, in erosion control, material handling and storage, and housekeeping.

3. Provide copies of the SWPPP to all parties who are responsible for installation, operation or maintenance of any BMP.

4. Maintain a current copy of the SWPPP on the site at all times.

IV. INSPECTION AND MAINTENANCE OF SWPPP

A. Site Inspections

The permittee shall ensure the land disturbance site is inspected on a regular schedule and within a reasonable time period (not to exceed 24 hours) following heavy rains. Regularly scheduled inspections shall be conducted bi-weekly, at a minimum. For disturbed areas that have not been finally stabilized, all installed BMP's and other pollution control measures shall be inspected for proper installation, operation and maintenance. Locations where stormwater leaves the site shall be inspected for evidence of erosion or sediment deposition. Any deficiencies shall be noted in a report of the inspection and corrected within four calendar days of the inspection. The permittee shall promptly notify the site contractors responsible for operation and maintenance of BMPs of deficiencies.

B. Record Retention

The permittee shall retain copies of this permit, the SWPPP and all amendments for the site named in the permit, results of any monitoring and analysis, and all site inspection records required by this permit. The permittee shall retain these records at a site which is readily accessible from the permitted site until final stabilization of a site is achieved. The local office of the permittee, their contractor or consultant is considered to be readily available if it is located in the same county as the project site. The records shall be accessible during normal business hours. After final stabilization, the records may be maintained at the location of the permittee's main office or other designated storage location. The records shall be retained for a period of at least three years from project completion.

V. CITY INSPECTION AND VIOLATIONS

A. Inspections

By applying for a grading permit, the applicant consents to the City inspecting the proposed development site and all work in progress.

B. Violations

In the event of a violation, the surety may be used by the City to complete and/or maintain the planned sediment and erosion control measures and/or restore the site.
VI. TRANSFER OF OWNERSHIP

Individual Lot, Lots, or Entire tracts: A permit is required, as well as sediment and erosion control measures for disturbed areas in accordance with Chapter 7, Article III Grading and Excavating of the Crestwood Municipal Code. The lot(s) (commercial, industrial, or residential) when sold to an entity for construction is (are) also subject to these regulations. The existing permittee who intends to transfer ownership of a lot or parcel of the overall permitted area is still responsible for the terms of the SWPPP and erosion control on that site unless the new owner applies for and receives other permits for land disturbance activities.
APPENDIX A

Chapter 7, Article III, Grading and Excavating, of the Crestwood Municipal Code
CHAPTER 7. BUILDINGS AND BUILDING REGULATIONS
ARTICLE III. GRADING AND EXCAVATING

Sec. 7-81. Definitions.

For the purpose of this article, the following terms, phrases, words, and their derivations shall have the meaning given herein.

Adverse impact: A negative impact on land, water, and associated resources resulting from grading activity. The negative impact includes increased risk of flooding, degradation of water quality, increased off-site sedimentation, reduced groundwater recharge, adverse effects on aquatic organisms, wildlife, and other resources, and threats to public health, welfare and safety.

Applicant: The person responsible for the grading activity who executes the necessary forms to obtain a grading permit subject to this chapter. This definition encompasses co-applicants.

Best management practices or BMPs: Practices, procedures or a schedule of activities to reduce the amount of sediment and other pollutants in storm water discharges associated with construction and grading activities. For examples of BMPs, refer to the City of Crestwood's Sediment & Erosion Control Manual.

City: The City of Crestwood.

Clearing: Any activity that removes vegetative surface cover.

Code: Crestwood Municipal Code

Contractor: A person who contracts with the owner, developer, or another contractor to undertake any or all grading activities covered by this chapter. This definition encompasses subcontractors.

Developer: Any person causing the performance of grading activities, and/or any subsequent construction activity associated with improvements or modifications on any portion of the site.

Department: The Department of Public Works of the City of Crestwood.

Director of Public Works (Director): The Director of Public Works for the City of Crestwood, Missouri, or an authorized representative of the Director of Public Works.

Erosion: The wearing away of the land surface by the action of wind, water or gravity.

Erosion control or sediment control: Practices, measures or a schedule of activities to reduce the wearing away of the land and reduce the sediment and other pollutants carried by stormwater, wind or gravity.
Excavation: Any act by which earth, sand, gravel, rock or any other similar material is cut into, dug, uncovered, removed, displaced, relocated or bulldozed, and shall include the conditions resulting therefrom.

Existing grade: The vertical location of the existing ground surface prior to excavation or filling.

Fill or filling: Any act by which earth, sand, gravel, rock or any other similar material is deposited, placed, pushed, pulled or transported to a place other than the place from which it was excavated and shall include the conditions resulting therefrom.

Finished grade: The final grade or elevation of the ground surface conforming to the proposed design.

Grading or grading activity: Clearing, excavation or fill or any combination thereof and shall include the conditions resulting from any excavation or fill.

Grading permit: Written approval from the City of Crestwood authorizing grading activities.

Grading plan: A plan that accurately depicts a representation of the existing, intermediate and final grading prior to construction of improvements and structures.

Heavy Rain: A rainfall event of 0.25 or more inches of precipitation.

Inspector: A person who, under the direction of the director of public works, reviews any grading activity for compliance with this chapter.

Licensed engineer: A person registered as a professional engineer in the State of Missouri by the Missouri Board of Architects, Professional Engineers and Land Surveyors.


Natural Watercourse: A channel formed in the existing surface topography of the earth prior to changes made by unnatural conditions.

Non point sources and land disturbance permits (NPDES): Refers to Section 402 of the Missouri Department of Natural Resource’s Water Pollution Control Program.

Owner: A person, firm, or governmental agency, or other entity holding legal title, or possession or control of the land.

Permittee: The applicant in whose name a valid permit is duly issued pursuant to this chapter, and his/her agents, employees, and others acting in his/her direction.

Person: Any individual, firm, partnership, joint venture, association, club, fraternal organization, corporation, estate, trust, receiver, organization, syndicate, city, county, municipality, district, or other political subdivision, or any other group or combination acting as a unit, and any agency or instrumentality thereof.
Sediment or sedimentation: Solid material, mineral or organic, that has been moved from the point of origin by erosion.

Sediment and Erosion Control Manual (Manual): A manual which establishes minimum requirements, and provides guidance and additional resources to facilitate control of soil erosion on land that is undergoing development for non-agricultural uses, and to preserve the natural terrain and waterways within the incorporated limits of the City of Crestwood.

Site: Contiguous lots, tracts, projects or subdivisions of a single owner or several owners.

Site Development: Altering terrain and/or vegetation and constructing improvements.

Storm water pollution prevention plan (SWPPP): The SWPPP covers required sediment and erosion control practices specific to site conditions and maintenance and adherence to the SWPPP plan. Its purpose is to ensure the design, implementation, management and maintenance of BMPs in order to reduce the amount of sediment and other pollutants in storm water discharges associated with land disturbance activities, comply with the Missouri Water Quality Standards and ensure compliance with the terms and conditions of the NPDES.

Streambank, Top of Existing: The usual boundaries, not the flood boundaries, of a stream channel. The top of the natural incline bordering a stream.

Sec. 7-82. Grading Permit Required.

Except as herein provided, no grading activity shall commence on any site without obtaining a grading permit from the department. Such activities include clearing, excavation, fill, or any combination thereof within the limits of the property. These activities must be shown on an approved grading plan and in accordance with an approved SWPPP. A separate permit shall be required for each site, provided however that one permit may cover both the excavation and fill made from excavated materials. This permit shall not be issued for new development until all improvement plans and final plans have been approved.

Sec. 7-83. State of Missouri Permits Required.

The permit applicant must also obtain a land disturbance permit from the State of Missouri Department of Natural Resources for any site where one (1) acre or more of land will be disturbed, before beginning any work authorized by a City permit. This requirement applies to sites of less than one acre that are part of a proposed development that will ultimately disturb one acre or more.

Sec. 7-84. Exceptions.

A grading permit shall not be required in the following instances, provided that no change in drainage patterns or sedimentation onto adjacent properties will occur:

(1) Grading for the foundation or basement of any building structure or swimming pool for which a building permit has been duly issued.
(2) Grading of less than five (5) cubic yards for sites ten thousand (10,000) square feet or less or less than ten (10) cubic yards for sites in excess of ten thousand (10,000) square feet.

(3) Grading for or by any public utility for the installation, inspection, repair or replacement of any of its facilities.

(4) Grading of property for or by any governmental agency in connection with a public improvement or public work on said property.

(5) Grading of land for nurseries, landscaping, or gardening or similar horticultural use whenever there is substantial compliance with recommendations or standards of the local soil conservation authority.

(6) Grading activities in public rights-of-way covered by an excavation permit.

(7) Trench excavation covered by a construction permit.

Sec. 7-85. Minimum requirements.

The manual, as may be updated and modified by the department, sets forth minimum requirements that must be met in order to obtain a grading permit. This document also provides guidance and additional resources to facilitate control of soil erosion on land that is undergoing development.

(a) No permit shall be issued until the applicant has deposited with the City a sum covering the cost of all review, inspections or other administrative costs hereunder as determined by the Director of Public Works. The Director of Public Works shall estimate the cost using the schedule of fees as listed in the manual and any other costs as deemed necessary. The Director of Public Works also maintains the right to waive any and all fees.

Sec. 7-86. Application procedure.

An application for a grading permit shall be in writing on forms provided by the department, and submitted to the department. The application shall be completed in the form and manner prescribed by the department and shall include required information as outlined in the manual. The grading plan and the SWPPP shall be prepared and sealed by a licensed engineer, unless the requirement is specifically waived by the Director of Public Works.

Sec. 7-87. Surety.

(a) Performance guarantee. Prior to the issuance of a grading permit, the applicant shall deposit a surety with the city as determined by the Director of Public Works as required for particular sites. Said grading permit shall be issued upon the approval of the department and the applicant depositing with the city a sum equal to that which would be required to guarantee the performance, restoration, maintenance and/or rehabilitation of said site based upon the approved grading plans and the approved SWPPP.
(b) If at anytime the department determines that the surety deposited with the city is in an amount that is not sufficient to guarantee the performance, restoration, maintenance and/or rehabilitation of the site based upon the approved grading plans and the approved SWPPP, the permittee shall deposit additional surety with the city in an amount determined by the department within fifteen (15) days after receiving notification from the department. If the permittee does not deposit the additional surety with the city, the department may issue a stop work order as outlined in subsection 7-93(f) of this chapter.

(c) The surety shall be released as detailed in the manual.

(d) Any portion of the deposit not expended or retained by the city hereunder shall be refunded when the grading operation is completed and the soil and drainage conditions are stabilized to the satisfaction of the city.

(e) The director may perform, or have performed, any work necessary to restore, maintain and/or rehabilitate the site based upon the approved grading plan, approved SWPPP, and/or the requirements of this chapter. All costs incurred in the performance of this work shall be charged against the surety the applicant deposited for the grading permit. By applying for a grading permit, the applicant consents to the city or its contractor entering the property and holds them harmless regarding any work that they perform.

Sec. 7-88. Inspections.

By applying for a grading permit, the applicant consents to the city inspecting the proposed development site and all work in progress. Inspections shall be made by the department and the applicant as detailed in the manual. Applicant shall notify the city upon commencement and completion of the following; clearing, rough grading, finish grading before seeding; and all reestablishment and construction work. Said notice shall be in writing to the department.

Sec. 7-89. Use of streets during grading operations.

(a) Notice: At least five (5) working days prior to the use of any street in the city by trucks or equipment engaged in grading activities the contractor in charge shall be required to submit a written report to the department, specifying the kind and description of trucks or equipment, and the loaded, and unloaded weight of trucks and hauling equipment, and the number of each and the length of time they will be required to use the streets of this city. The contractor shall furnish the department with all other information required of him to estimate or determine the amount of wear and tear, or damage, if any, that may be caused to streets by such usage. The applicant shall also provide the department visual documentation, such as a video, and/or photographs, of the existing condition of the streets to be used. Before construction actually commences or while the work on the streets is in progress, the department may require the applicant to post a pavement restoration bond, in such sum as is directed by the department, with the city to guarantee the city compensation for any damage to streets, curbs, sidewalks or public facilities.

(b) Routes: The department shall, at least two (2) working days before the commencement of work and usage of the streets of the city, notify the contractor of the
route or routes to be used by such trucks and equipment. The permittee and contractor shall be charged with the duty of seeing that the trucks or equipment use only the route or routes approved by the department. In the event of any emergency requiring a change in route or routes, or if the director finds or determines that any route or routes so designated are not safe or that excessive damage is being caused to any street or streets in the city by such usage, or if he finds the welfare of the city so requires, he may order that the trucks or equipment use only the alternate route or routes so designated by the director.

(c) Inspection: The Director shall cause a thorough inspection to be made of the condition of the pavement of the streets designated and used under the permit as well as the curbs and sidewalks, and shall make written reports of his findings, including with his report after termination of the work, his estimate of the cost of restoring the street, curbs and/or sidewalks to their original condition.

(d) At the time the department of public works approves the route or routes to be used as provided in section 7-88, the applicant shall be notified that the city will hold the applicant liable for unusual wear and tear or damage to the streets, curbs, and sidewalks resulting from such usage, and that acceptance of the route or routes by the applicant shall constitute an agreement on his part to pay the reasonable cost of restoring the streets, curbs and sidewalks in question to their original condition. Within thirty (30) days after notification, the applicant shall cause the streets, sidewalks and curbs to be restored to their original condition. Failure to affect the repairs shall be cause for action against the surety.

Sec. 7-90. Effect of Grading on others.

No grading shall be completed on any property which will adversely affect neighboring properties by discharging, directing or obstructing water flow in such a way that it causes damage to any neighboring properties.

Sec. 7-91. Construction dirt, debris, waste.

(a) BMP's at construction site: The permittee, the owner of the property, contractor or developer in charge of work, shall construct and maintain temporary siltation control devices or other approved measures to prevent washing or spreading of mud and dirt. Until final surfacing is in place, which will avoid washing or spreading of dirt and mud onto other property or improvements, all such material must be removed as necessary on a daily basis. In the event that the BMP's in place are ineffective or experiencing failure on a consistent basis, such measures shall be fortified or replaced with more appropriate measures as directed by the Director of Public Works.

(b) Removing mud from vehicle wheels: The permittee, owners, contractors, and developers, jointly and severally, shall provide their personnel with shovels, a washdown station, or other equipment as necessary to remove dirt from the wheels of all vehicles leaving any clearing or grading site where mud has accumulated on the wheels, before such vehicles enter any public or private street of the city. It shall be unlawful for the permittee, or any owner, contractor, or developer to permit any vehicle to leave such place with mud on the wheels which is liable to be dispersed over any public or private street of the city. It shall be unlawful for any driver of a vehicle to enter upon the public or
private streets of the city without having removed or had mud removed from the wheels prior to such entry. Each occurrence shall be a separate offense.

(c) Spilling materials on streets: The permittee, owners, contractors, and developers, jointly and severally, who may load dirt, mud or other materials on any vehicle at any grading site in the city, during construction or otherwise, shall so load the same that no portion thereof shall be spilled or be liable to be spilled on the streets of the city. It shall be unlawful for any driver to operate a vehicle on the streets of the city which is loaded in such manner that it spills or is liable to spill mud, dirt, or other materials on the streets.

(d) Boards over sidewalks: Boards, tracks, or other protection must be laid over sidewalks, curbs and gutters to avoid dirt and mud accumulating therein, as completely as possible and to prevent breakage or damage to such installations, of whatever material constructed. Damage to walks, curbs and gutters will be repaired by the permittee, owner, contractor, or developer, or the director may, upon ten (10) days notice, cause to have them repaired at the permittee’s, owner’s, contractor’s or developer’s expense.

(e) Waste material: During the course of construction, excavation, or grading, the permittee, owners, contractors, and developers are required to collect and dispose of all paper, refuse, sticks, lumber and other building waste, and all other waste material, and to prevent the same from blowing or otherwise being scattered over adjacent public or private property. Any waste material that is blown or scattered over the site, as well as, on any adjacent public or private property, shall be picked up daily, and disposed of properly. Washout from concrete trucks must be controlled in a manner so as not to adversely impact the site, adjacent public or private property, or adjacent streams and storm sewer systems.

(f) Sanitary facilities: Adequate provisions must be made for sufficient temporary sanitary facilities to serve the number of workers on the site.

(g) Planting ground: All disturbed areas shall be sodded, planted, concreted, paved or otherwise surfaced within fourteen (14) calendar days after completion of each phase of work, to avoid washing or spreading of dirt and mud onto other property, sidewalks, curbs, gutters, streets and the space between sidewalks and curbs. If determined by the city that an undue hardship exists because of unfavorable ground conditions, the city may grant an extension of time by which the disturbed areas have to be surfaced.

(h) Timing of Grading Operations: All grading activity shall be conducted between the hours of 7:00 am and 7:00 pm, Monday through Saturday, unless in the case of an emergency or an extension of hours is specifically granted by the Director of Public Works.

Sec. 7-92. Spill prevention and control facilities.

(a) The permittee shall take appropriate measures to prevent spills, and shall develop necessary control facilities for materials such as paint, solvents, petroleum products, chemicals, toxic or hazardous substances, substances regulated under the Resource Conservation and Recovery Act (RCRA) or the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), and any wastes generated from the use of such materials and substances, including their containers. Any containment
systems employed to meet this requirement shall be constructed of materials compatible with the substances contained and shall be adequate to protect both surface and ground water.

(b) On-site fueling facilities shall adhere to applicable federal and state regulations concerning storage and dispensers.

Sec. 7-93. Enforcement.

(a) Agency responsibility: Enforcement of this chapter shall be the responsibility of the City of Crestwood or official(s) as determined by the city.

(b) Responsible parties for enforcement purposes-Defined: The party or parties responsible and liable for actions or non-action taken in relation to this chapter, including responsibility for abating violations of this chapter, shall be the owner, applicant, any co-applicants, permittee, contractor, developer and any other responsible party and employees thereof.

(c) Complaints: The city shall receive complaints and inquiries and route the complaint/inquiry to the appropriate responsible enforcement agency.

(d) Notice of violation/stop work order: If a complaint investigation or inspection results in a finding of noncompliance with this chapter, the appropriate inspector is authorized to issue a notice of violation (NOV) that may, at the discretion of the inspector, include a stop work order (SWO).

(e) Content of NOV: The NOV shall specify the deficiencies, what corrective action is necessary, and a specific timeframe in which the responsible party is to achieve compliance.

(f) Stop work order: Issuance of a SWO shall result in a suspension of all construction activity on the site, except for work related to remediation of the violation, until the violation is resolved to the city's satisfaction. The SWO shall also suspend the right of the permittee, applicant, owner, contractor, developer or any related entity to build or construct any structure or public improvement on any portion of the site. The Director of Public Works, upon the issuance of a SWO, is authorized to suspend the issuance of building permits and occupancy permits for structures on any portion of the site, and to suspend all inspections and plan review related to any other work that is taking place on the site, until such time as the violation is resolved to the city's satisfaction. SWO's shall specifically state the provisions of this chapter or the grading permit being violated. Any person, who shall continue any work in or about the site after having been served with a SWO, except such work related to remediation of the violation, shall be subject to penalties as specified in section 12-28 of this chapter of the Code.

(g) Service of NOV and stop work order: The written NOV, including a SWO as applicable, shall be mailed, postage pre-paid, to both the permittee and owner. All SWO's that are issued by the department must be posted on the site on which the grading activity is taking place, and in reasonable proximity to a location where the grading activity is taking place. All SWO's posted in this manner shall be considered validly delivered.
(h) Issuance of summons to court: It shall be the responsibility of the owner to ensure that no violation of this chapter occurs on his property. If the responsible party fails to comply with the NOV or there is no immediate settlement, a summons to court may be issued to the responsible party. The summons to court shall contain all the information required by the Code. The department of public works shall have the option of issuing a summons to court immediately upon discovery of a violation, in lieu of a NOV.

(i) Summons, service of: The inspector shall fill out and sign as the complainant a complaint and information form, hereinafter referred to as a summons, directed by name to the responsible party, showing the address or legal description of property on which the violation is located, and such other information as may be available to the inspector as shown on the summons, and specifying the selection of this section or grading permit which is being violated, and may serve the summons on the responsible party or any or all of such persons. The summons shall contain a date on which the case will be on the municipal court docket for hearing. The city prosecuting attorney shall sign the original copy of all such summons, and the original thereof shall be forwarded to the clerk of the municipal court for inclusion on the court's docket for the date shown on the summons.

(j) Summons, delivery by mail: If no one is found at the property to accept a summons the inspector shall fill out and sign the summons as the complainant as provided in subsection (i) and deliver the original and one copy of the summons to the clerk of the municipal court, who shall verify or insert the date that the case has been set for hearing before the municipal court. The clerk shall then mail the copy of the summons by ordinary mail, postage prepaid to the person named therein at the address shown on the summons, or at such other address as the person charged therewith may be found, or shall be known to reside. If the mail is duly addressed to the person named in the summons at the address as provided above and is not returned to the city, it shall be deemed to have been delivered and received by the person to whom addressed.

(k) Abatement by city; costs assessed to responsible party: If the responsible party for property for which a notice of violation has been issued fails to abate the violation in the time specified in the notice, whether on public or private property, the city may without further notice abate the violation and, if necessary, may lawfully enter upon the property on which the violation remains unabated to abate such violation at the cost of the responsible party for creating or maintaining the violation.

(l) Payment of costs; use of surety, special tax bill or judgment: All costs and expenses incurred by the city in abating any violation may be deducted from the surety deposited with the city or assessed against the property in the form of a special tax bill, which special tax bill shall become a lien on the property. Alternatively, the cost of abating the violation, whether on public or private property, may be made a part of the judgment by the municipal judge, in addition to any other penalties and costs imposed, if the person charged either pleads guilty or is found guilty.

Sec. 7-94. Penalties for violation.

Any person violating any of the provisions hereof shall, upon conviction, be subject to all penalties provided for violation of city ordinances.
## APPENDIX B
### TYPICAL EROSION CONTROL BMPS

<table>
<thead>
<tr>
<th>BMP</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonded Fiber Matrix</td>
<td>EC-1</td>
</tr>
<tr>
<td>Dust Control</td>
<td>EC-2</td>
</tr>
<tr>
<td>Erosion Control Blankets</td>
<td>EC-3</td>
</tr>
<tr>
<td>Mulching</td>
<td>EC-4</td>
</tr>
<tr>
<td>Rock Outlet</td>
<td>EC-5</td>
</tr>
<tr>
<td>Seeding</td>
<td>EC-6</td>
</tr>
<tr>
<td>Sodding</td>
<td>EC-7</td>
</tr>
<tr>
<td>Soil Binders</td>
<td>EC-8</td>
</tr>
<tr>
<td>Streambank Protection</td>
<td>EC-9</td>
</tr>
<tr>
<td>Temporary Stream Crossing</td>
<td>EC-10</td>
</tr>
</tbody>
</table>
BONDED FIBER MATRIX

PHYSICAL DESCRIPTION:
A bonded fiber matrix (BFM) is a hydraulically applied continuous layer of elongated fiber strands held together by a water resistant bonding agent designed to protect exposed soil by eliminating direct impact of precipitation. BFMs adhere directly to the surface of the soil, eliminating gaps between the product and the soil; therefore no special treatment is required at the upstream end of the BFM. BFMs have a high water-holding capacity, but do not form a water-insensitive crust that would inhibit plant growth. BFMs biodegrade completely into material known beneficial to plant growth.

WHERE BMP IS TO BE INSTALLED:
Typically installed on slopes where erosion control blankets are impractical and other mulching methods are inadequate.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow only

WHEN BMP IS TO BE INSTALLED:
Immediately after completion of a phase of grading

INSTALLATION/CONSTRUCTION PROCEDURES:
Follow manufacturer's recommendations to maximize usefulness

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm until vegetation is fully established
✓ Repair eroded areas and reapply product and vegetation

SITE CONDITIONS FOR REMOVAL:
Typically left in place to degrade naturally

TYPICAL DETAILS: Not Applicable
DUST CONTROL

PHYSICAL DESCRIPTION:
Control measures designed to reduce the transport of dust, thereby preventing pollutants from infiltrating into stormwater. Examples for construction activities include vegetative cover, wind barriers, minimization of soil disturbance, spray on adhesives, tilling, chemical treatment and water sprays.

WHERE BMP IS TO BE INSTALLED:
Critical in areas of exposed soil.

CONDITIONS FOR EFFECTIVE USE OF BMP:
A combination of the following actions should be used to help reduce the dust and air pollution at a construction site.

Minimize Concurrent Areas of Soil Disturbance - Phase work to the extent practical

Vegetative Cover - For areas not subjected to traffic, vegetation provides the most practical method of dust control and should be established as early as possible. Temporary vegetation should also be used. See Seeding and Sodding BMPs for additional information.

Sprinkling - The site can be sprinkled with water until the surface is moist. This practice is effective for dust control on large areas, haul routes or other traffic routes, but constant repetition is required for effective control.

Tilling - Roughen the surface and bring clods to the surface. This is an emergency measure that should be used before soil blowing starts. Begin tillage on windward side of the site. Chisel plows with shanks spaced about 12 inches to 18 inches apart and spring toothed harrows are examples of equipment that may produce the desired effect. See Surface Rouhening BMP for additional information.

Wind Barriers - Solid board fences, snow fences, burlap fences, crate walls and similar materials can be used to control air currents and blowing soil. Barriers placed at right angles to prevailing wing currents at intervals of about 10 times their height are effective in controlling soil blowing.

Street Cleaning - Paved areas that have soil on them from construction sites should be cleaned continuously, at least daily, utilizing a street sweeper or bucket type endloader or scraper.

Mulching - This practice offers a fast and effective means of controlling dust when properly applied. Binders and tackifiers should be used on organic mulches. Mulching is not recommended for areas with heavy traffic. See Mulching BMP for additional information.

NOTE: If calcium chloride or spray-on adhesives are used for dust control, a permit may be required from the Missouri Department of Natural Resources.

WHEN BMP IS TO BE INSTALLED:
Routinely, especially in advance of and during periods of dry weather

INSTALLATION/CONSTRUCTION PROCEDURES: See Conditions for Effective Use above

O&M PROCEDURES:
Inspect daily and renew as needed

SITE CONDITIONS FOR REMOVAL:
Maintain practices until all disturbed areas are vegetated or paved and blowing soil is no longer a concern.

TYPICAL DETAILS: Not Applicable
EROSION CONTROL BLANKETS

PHYSICAL DESCRIPTION:
An erosion control blanket is a preformed protective blanket of plastic fibers, straw or other plant residue designed to protect soil from the impact of precipitation and overland flow, and retain moisture to facilitate establishment of vegetation. There are many products on the market designed for a variety of applications.

WHERE BMP IS TO BE INSTALLED:
Typically installed on slopes or in channels prior to establishment of vegetation.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Several factors, such as soil conditions, steepness and length of slope, depth of flow, runoff velocities, and time required to establish desired vegetation, influence the choice of product. Manufacturer's recommendations should be followed. Products are available for a variety of uses:

Netting - synthetic or natural fiber mesh installed over disturbed area to hold organic mulch and/or seed in place

Biodegradable Erosion Control Blanket - natural fiber blanket held together by netting to provide temporary erosion protection on slopes and channels.

Permanent Erosion Control Blanket - synthetic blanket material which provides permanent erosion control on slopes and channels with increased water flow velocities.

Turf Reinforcement Mat - 3-dimensional permanent synthetic mat that provides a matrix to greatly reinforce the root system of the desired vegetation for permanent erosion protection in high flow channels and on critical slopes.

WHEN BMP IS TO BE INSTALLED:
Dependent upon intended use - immediately after completion of a phase of grading, or installation of vegetation

INSTALLATION/CONSTRUCTION PROCEDURES:
Follow manufacturer's recommendations and specifications, particularly noting requirements for check slots, fastening devices and need for firm contact with soil.

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm until adequate vegetation is established
✓ Repair erosion and/or undermining at top of slope
✓ Repair undermining beneath blankets - pull back the blanket(s), fill and compact eroded area, revegetate and then secure blanket(s) firmly
✓ Reposition or replace blankets that have moved along the slope or channel and secure firmly
✓ Replace damaged blankets

SITE CONDITIONS FOR REMOVAL:
Temporary blankets will generally degrade naturally; permanent blankets remain in place

TYPICAL DETAILS: Not Applicable
MULCHING

PHYSICAL DESCRIPTION:
A layer of organic material designed to protect exposed soil or freshly seeded areas from erosion by eliminating direct impact of precipitation and slowing overland flow rates. Mulch materials may include, but are not limited to, such things as grass, hay, straw, wood chips, wood fibers, and shredded bark.

WHERE BMP IS TO BE INSTALLED:
Typically installed on seeded areas for temporary use, and in landscaped areas for permanent use

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow only
Slopes: See attached chart for types of mulch acceptable as a function of slope length and steepness
Mulching Rates: See attached table

WHEN BMP IS TO BE INSTALLED:
Immediately after grading landscaped areas or seeding other areas

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Install upstream BMPs to protect area to be mulched
✓ Rough grade area and remove all debris larger than 1 inch if area is to be vegetated and mowed in the future, larger than 2 inches if area is to be permanently mulched
✓ If area is to be seeded, follow requirements of Seeding BMP
✓ Spread mulch and anchor by punching it into the ground, using netting, peg and twine, or tacking with liquid binder

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm until adequate vegetation is established; annually for permanent mulch
✓ Protect from vehicular and foot traffic
✓ Repair damaged, degraded or eroded areas – reseed as needed and replace mulch

SITE CONDITIONS FOR REMOVAL:
Temporary mulch should be removed when adequate vegetation is established

TYPICAL DETAILS:
Type of mulch required for various slopes and application rates attached
MULCHING (CONT.)

MULCH SELECTION AS A FUNCTION OF SLOPE

Consider diversions to reduce slope length or divert runoff

Erosion Control Blanket

Straw Mulch with Netting

Straw or Grass with Mechanical Anchoring or Tacking Agent

Slope Steepness

0 1% 2% 4% 8% 16%

10 50 100 200 Slope Length (feet)

GENERAL MULCH RECOMMENDATIONS TO PROTECT FROM SPLASH AND SHEET FLOW

<table>
<thead>
<tr>
<th>Material</th>
<th>Rate Per Acre</th>
<th>Requirements</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straw</td>
<td>2-2 ½ tons</td>
<td>Dry, unchopped, unweathered; avoid weeds.</td>
<td>Spread by hand or machine; must be tacked or tied down.</td>
</tr>
<tr>
<td>Wood Fiber or Wood Cellulose</td>
<td>½ - 1 ton</td>
<td>Use with hydroseeder; may be used to tack straw. Do not use in hot, dry weather.</td>
<td></td>
</tr>
<tr>
<td>Wood Chips</td>
<td>5 – 6 tons</td>
<td>Air Dry. Add Nitrogen fertilizer at 12 lb/ton</td>
<td>Apply with blower, chip handler, or by hand. Not for fine turf areas.</td>
</tr>
<tr>
<td>Bark</td>
<td>35 yd³</td>
<td>Air dry, shredded, or hammermilled; or chips.</td>
<td>Apply with much blower, chip handler, or by hand. Do not use asphalt tack.</td>
</tr>
</tbody>
</table>
ROCK OUTLET

PHYSICAL DESCRIPTION:
A rock apron installed over a geotextile fabric at a point of concentrated discharge, designed to slow the velocity of flow and protect the receiving area from erosion.

WHERE BMP IS TO BE INSTALLED:
Installed at BMP outlets, for example, at the end of pipe slope drains, the emergency overflow or outlet pipe of a sediment basin.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Concentrated flow
Flow at Outlet: Maximum velocity of 10 fps

WHEN BMP IS TO BE INSTALLED:
With the construction of the upstream BMP that creates the concentrated discharge.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Grade subgrade of rock blanket to required section
✓ Place filter fabric, providing enough slack to assure that rock will not tear the fabric when it is placed
✓ Install rock with uniform profile and cross section

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm during construction
✓ Remove sediment and trash accumulation
✓ Replace displaced rock - larger rock may be required.
✓ Stabilize eroded areas - extend if necessary

SITE CONDITIONS FOR REMOVAL:
Removed concurrently with upstream BMP.

TYPICAL DETAIL: EC-5
**Section/Elevation**

<table>
<thead>
<tr>
<th>Pipe Diameter (Inches)</th>
<th>Width Upstream (Feet)</th>
<th>Width Downstream (Feet)</th>
<th>Length (Feet)</th>
<th>Rock Size (Inches)</th>
<th>Thickness (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1.5</td>
<td>8</td>
<td>8</td>
<td>5-10</td>
<td>16</td>
</tr>
<tr>
<td>12</td>
<td>3</td>
<td>12</td>
<td>12</td>
<td>5-10</td>
<td>15</td>
</tr>
<tr>
<td>18</td>
<td>4.5</td>
<td>16</td>
<td>16</td>
<td>9-14</td>
<td>21</td>
</tr>
<tr>
<td>24</td>
<td>6</td>
<td>20</td>
<td>20</td>
<td>9-14</td>
<td>21</td>
</tr>
<tr>
<td>30</td>
<td>7.5</td>
<td>22</td>
<td>22</td>
<td>9-14</td>
<td>21</td>
</tr>
</tbody>
</table>

*Note: Width upstream is measured at end of pipe.*
SEEDING

PHYSICAL DESCRIPTION:
Establishment of vegetation by spreading grass seed designed to protect exposed soil from erosion by eliminating direct impact of precipitation and slowing overland flow rates. Once established, the vegetative cover will also filter pollutants from the runoff.

WHERE BMP IS TO BE INSTALLED:
Exposed soil after a phase of rough or finish grading has been completed, or areas where no activity will occur for 30 days

CONDITIONS FOR EFFECTIVE USE OF BMP:
<table>
<thead>
<tr>
<th>Type of Flow:</th>
<th>Sheet flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contributing Slope Length:</td>
<td>30 foot maximum for 3:1 slopes</td>
</tr>
<tr>
<td></td>
<td>50 foot maximum for slope between 3:1 and 10:1</td>
</tr>
<tr>
<td></td>
<td>100 foot maximum for slopes under 10%</td>
</tr>
<tr>
<td>Minimum Rates:</td>
<td>See attached chart(s)</td>
</tr>
<tr>
<td>Acceptable Dates:</td>
<td>See attached chart</td>
</tr>
</tbody>
</table>

WHEN BMP IS TO BE INSTALLED:
Immediately after rough or finished grading is completed

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Install upstream BMPs to protect area to be seeded
✓ Rough grade area and remove all debris larger than 1 inch in diameter and concentrated areas of smaller debris
✓ Install stabilization grids, if needed
✓ Mix soil amendments (lime, fertilizer, etc.) into top 3"-6" of soil as needed
✓ Plant seed ¼ - ½ inch deep
✓ Roll lightly to firm surface
✓ Cover seeded area with mulch unless seeding completed during optimum spring and summer dates
✓ Install additional stabilization (netting, bonded fiber matrix, etc.) as required
✓ Water immediately – enough to soak 4 inches into soil without causing runoff

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Protect area from vehicular and foot traffic
✓ Reseed areas that have not sprouted within 21 days of planting.
✓ Repair damaged or eroded areas and reseed and stabilize as needed
✓ Do not mow until 4 inches of growth occurs
✓ During the first 4 months, mow no more than 1/3 the grass height
✓ Refertilize during 2nd growing season

SITE CONDITIONS FOR REMOVAL:
Does not require removal, but temporary seeding can be removed immediately prior to work returning to an area

TYPICAL DETAILS:
Minimum seeding rates and acceptable dates for work attached
# SEEDING REQUIREMENTS

## Dates For Seeding

<table>
<thead>
<tr>
<th>Permanent Seeding</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tall Fescue</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>O</td>
</tr>
<tr>
<td>Smooth Brome</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>O</td>
</tr>
<tr>
<td>Fescue &amp; Brome</td>
<td></td>
<td></td>
<td></td>
<td>O</td>
<td>O</td>
<td>O</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>O</td>
</tr>
<tr>
<td>Fescue, Rye &amp; Bluegrass</td>
<td>A</td>
<td>A</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>P</td>
<td>P</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>P</td>
<td>A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Temporary Seeding</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rye or Sudan</td>
<td>A</td>
<td>A</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Oats</td>
<td></td>
<td>A</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

O - Optimum seeding dates
A - Acceptable seeding dates
P - Permitted seeding dates with reseeding 2 months later - Initially use 50% of seed and 75% of fertilizer. Reseed with additional 75% seed and remaining fertilizer.

## Minimum Fertilizer and Seeding Rates

<table>
<thead>
<tr>
<th>Permanent Seeding *</th>
<th>lb./acre</th>
<th>lb./1000 sq.ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tall Fescue</td>
<td>300</td>
<td>7</td>
</tr>
<tr>
<td>Smooth Brome</td>
<td>200</td>
<td>4.6</td>
</tr>
<tr>
<td>Mixture #1</td>
<td>250</td>
<td>5.7</td>
</tr>
<tr>
<td>Mixture #2</td>
<td>210</td>
<td>4.8</td>
</tr>
</tbody>
</table>

Mixture #1 - Tall Fescue @ 150 lbs./ac. and Brome @ 100 lbs./ac.
Mixture #2 - Tall Fescue @ 100 lbs./ac., Perennial Rye Grass @ 100 lbs./ac. and Kentucky Bluegrass @ 10 lbs./ac.

* Seeding rate for slopes in excess of 20% (5:1) shall be 10 lb./1000 sq. ft.

<table>
<thead>
<tr>
<th>Temporary Seeding</th>
<th>lb./acre</th>
<th>lb./1000 sq.ft.</th>
</tr>
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<tbody>
<tr>
<td>Rye or Sudan</td>
<td>150</td>
<td>3.5</td>
</tr>
<tr>
<td>Oats</td>
<td>120</td>
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</table>

## Fertilizer

<table>
<thead>
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<th>Permanent Seeding (lb./acre)</th>
<th>Temporary Seeding (lb./acre)</th>
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<tbody>
<tr>
<td>Nitrogen</td>
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<td>30</td>
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<tr>
<td>Phosphate</td>
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<td>30</td>
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<tr>
<td>Potassium</td>
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</tr>
<tr>
<td>Lime - ENM</td>
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</table>

ENM - effective neutralizing material per State evaluation of quarried rock.
# Seeding Requirements

## Dates for Seeding

<table>
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<tr>
<th>Permanent Seeding</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
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<tbody>
<tr>
<td>Tall Fescue</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td></td>
<td></td>
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<td>O</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smooth Brome</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td></td>
<td></td>
<td>O</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Fescue &amp; Brome</td>
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<td>O</td>
<td>O</td>
<td>O</td>
<td></td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>P</td>
</tr>
<tr>
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<td>O</td>
<td>O</td>
<td>O</td>
<td>P</td>
<td>P</td>
<td>O</td>
<td>O</td>
<td>P</td>
<td>A</td>
<td>A</td>
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</table>

<table>
<thead>
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<th>Temporary Seeding</th>
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</table>

- O - Optimum seeding dates
- A - Acceptable seeding dates
- P - Permitted seeding dates with reseeding 2 months later - Initially use 50% of seed and 75% of fertilizer. Reseed with additional 75% seed and remaining fertilizer.

## Minimum Fertilizer and Seeding Rates

<table>
<thead>
<tr>
<th>Permanent Seeding *</th>
<th>lb./acre</th>
<th>lb./1000 sq.ft.</th>
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</thead>
<tbody>
<tr>
<td>Tall Fescue</td>
<td>300</td>
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<tr>
<td>Smooth Brome</td>
<td>200</td>
<td>4.6</td>
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<tr>
<td>Mixture #1</td>
<td>250</td>
<td>5.7</td>
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<tr>
<td>Mixture #2</td>
<td>210</td>
<td>4.8</td>
</tr>
</tbody>
</table>

Mixture #1 - Tall Fescue @ 150 lbs./ac. and Brome @ 100 lbs./ac.
Mixture #2 - Tall Fescue @ 100 lbs./ac., Perennial Rye Grass @ 100 lbs./ac. and Kentucky Bluegrass @ 10 lbs./ac.

* Seeding rate for slopes in excess of 20% (5:1) shall be 10 lb./1000 sq. ft.

<table>
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</tr>
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ENM - effective neutralizing material per State evaluation of quarried rock
SODDING

PHYSICAL DESCRIPTION:
A ¾-1 inch thick mat of vigorous turf, free of disease, insects and weeds. Sod prevents raindrops from disrupting the soil structure and causing erosion. Sod slows water runoff and acts as a filter when sediment laden runoff crosses over the sodded area.

WHERE BMP IS TO BE INSTALLED:
Typically installed in areas requiring immediate erosion protection, such as swales or detention ponds and as filter strips, around inlets, and adjacent to curbs. Also installed in areas requiring immediate aesthetic appearance or function such as entrances to new subdivision and off site construction areas.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow and low concentrated flows with velocities less than 5 fps

WHEN BMP IS TO BE INSTALLED
Immediately after finish grading, installation of area inlets, and installation of underground services and foundations of new homes.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Rough grade area and remove all debris larger than ½ inch in diameter and concentrated areas of smaller debris.
✓ Soil preparation of area to be sodded shall be determined by tests to determine lime and fertilizer requirements. Soil amendments shall be mixed into top 3~6 inches of soil by disking or other means.
✓ Level and roll soil lightly to provide an even grade and firm the surface. Soil should not be excessively wet or dry.
✓ Lay first row of sod perpendicular to the slope or direction of flow. Butt subsequent rows tight against previous rows with strips staggered in brick-like pattern. Fill minor gaps with good soil and roll entire surface to ensure contact.
✓ Stake, staple and/or net corners and centers of sod strips as required.
✓ Water immediately after installation enough to soak 4 inches into soil without causing runoff.

O&M PROCEDURES:
✓ Water sod daily for 3 weeks - enough to soak 4 inches into soil without causing runoff.
✓ Reposition areas of sod that has moved along the slope.
✓ Remove sediment accumulations – replace sod if necessary.
✓ Repair any eroded areas, replace sod, and stabilize as needed
✓ Do not mow until 3 inches of new growth occurs. During the first 4 months, mow no more than 1/3 the grass height.

SITE CONDITIONS FOR REMOVAL: Not Applicable

TYPICAL DETAIL: EC-7
Lay sod in a staggered pattern with strips butted tightly against each other.

On slopes > 4%, use pegs or staples to fasten sod firmly at the corners and centers.

Installation of Grass Sod

Lay sod perpendicular to the direction of flow. Use pegs or staples to fasten sod firmly at the corners and centers.

Installation of Sod in Waterways

Jute matting can be used where additional stability is required.
SOIL BINDERS

PHYSICAL DESCRIPTION:
A material sprayed onto the surface of exposed soils designed to protect against erosion for wind or runoff. The useful life of most products is 3 to 6 months. Examples of materials used include vegetable-based adhesives, copolymers, petroleum oils and resin-emulsions.

WHERE BMP IS TO BE INSTALLED:
Typically used in disturbed areas and in combination with other BMPs such as perimeter controls, seeding or mulching.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow

WHEN BMP IS TO BE INSTALLED:
Immediately after completion of a phase of grading

INSTALLATION/CONSTRUCTION PROCEDURES:
Follow manufacturer’s recommendations to maximize usefulness and avoid formation of pools or impervious areas where stormwater cannot infiltrate

O&M PROCEDURES:
✓ Inspect at least every two weeks for damage from vehicles, runoff, or freeze-thaw conditions
✓ Reapply product or utilize additional BMP

SITE CONDITIONS FOR REMOVAL:
Typically left in place to degrade naturally

TYPICAL DETAILS: Not Applicable
STREAMBANK PROTECTION

PHYSICAL DESCRIPTION:
A vegetative, structural or combination treatment of streams designed to stabilize the stream and reduce erosion. It is important to note that a systemic analysis of the entire reach of stream must be conducted in order to avoid unintended negative impacts on a stream as a result of a corrective action at an isolated location. A wide array of products and methodologies can be used to stabilize streams: live stakes; cellular confinement matrices; articulated block pavers; rip rap; gabion baskets; turf reinforcement mats; fabric formed revetments; cedar tree revetments; straw wattles; grade control structures; stilling basins; etc.

WHERE BMP IS TO BE INSTALLED:
Open channels downstream from developed areas.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Acceptable methods vary widely due to the unique nature of each reach of channel. Design considerations include: current and future watershed conditions; discharge; velocity; sediment load; channel slope; control of bottom scour (incising); soil conditions; compatibility with other improvements; changes in channel alignment; and protection and maintenance of fish and wildlife habitats and existing tree canopy.

WHEN BMP IS TO BE INSTALLED:
Well in advance of disturbing any upstream areas in order to give plant material a relatively long period to become established and allow ample time for inspection and necessary repairs during construction of the remainder of the development.

INSTALLATION/CONSTRUCTION PROCEDURES:
Procedures are specific to materials used. General construction principles include:
✓ Stabilize the channel bottom first to prevent incising and knick points from undermining the bank protection
✓ Start and stop bank protection at stable points along the channel
✓ Minimize the size of all disturbed areas and stabilize as soon as each phase of construction is complete
✓ Use other BMPs to prevent runoff from disturbing the streambank protection area until it has been completed
✓ Store all construction materials well away from the stream
✓ At the end of each workday, move all construction equipment out of and away from the stream to prevent flooding
✓ Avoid steep slopes on the streambank
✓ Fence the construction area and post warning signs if trespassing or vandalism is likely

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm during construction; and once each season thereafter
✓ Repair, relocate, or add BMPs protecting channel until the streambank protection is operational
✓ Remove sediment as needed for proper establishment of protection measures
✓ Repair gaps in vegetative cover by replacing plants or designing alternative methods/materials
✓ Repair structural systems as needed

SITE CONDITIONS FOR REMOVAL: Not Applicable

TYPICAL DETAILS: Not Applicable
TEMPORARY STREAM CROSSING

PHYSICAL DESCRIPTION:
A stabilized stream crossing designed to protect the stream banks while facilitating access for construction vehicles and equipment. Use of temporary stream crossings is discouraged - crossings are a direct source of pollution and should be avoided if alternatives are feasible. If the work involves construction below the normal water of a defined channel, a permit will need to be obtained from the US Army Corps of Engineers prior to the City approving the SWPPP.

WHERE BMP IS TO BE INSTALLED:
At locations where work and disruption in creek can be minimized

CONDITIONS FOR EFFECTIVE USE OF BMP:
When no other feasible alternative exists, crossing streams may be permitted. Design considerations include: current and proposed watershed conditions; average and peak discharge (2 year, 24 hour storm); effect on water surface elevation off-site; velocity; sediment removal; and protection of fish and wildlife habits and existing trees. Criteria for certain types of crossings follow.

Low Water Crossing - Any constant flow less than 3” deep; light traffic; bank height less than 5 feet; perpendicular to flow or with slight upstream arc

Culvert - Sized for 2 year, 24 hour storm with 1 foot freeboard and no flooding of offsite areas; pipe parallel to flow; embankment perpendicular to channel or with slight upstream arc; rip rap on exposed faces sized for overtopping during a peak storm period

WHEN BMP IS TO BE INSTALLED:
During dry periods in advance of need to cross stream.

INSTALLATION/CONSTRUCTION PROCEDURES:
Procedures are specific to type of crossing used. Procedures for low water crossings and culverts include:
✓ Ensure that all necessary materials are on site before beginning work
✓ Provide a stable means to bypass normal channel flow prior to disturbing channel
✓ Scarify and stabilize channel bottom to provide even foundation for crossing
✓ Install culvert, if needed – place clayey soil to required dimensions around pipe
✓ Grade and compact access ramps
✓ Place and compact soil embankment for culvert; rip rap for low water crossing, if needed
✓ Install fabric under crossing and to required distance from creek bank
✓ Install stone on access ramps and cellular confinement system for driving surface of crossing
✓ Place rip rap on faces of and downstream from culvert embankment

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove sediment and trash accumulation at inlet
✓ Repair settlement, cracking, or piping holes
✓ Stabilize eroded areas at outlet – extend rip rap if necessary

SITE CONDITIONS FOR REMOVAL:
Remove as soon as alternative access is available. All foreign materials should be removed from creek. The streambed and banks should be returned to the original contour and should be stabilized if necessary.

TYPICAL DETAIL: EC-10
LOW WATER CROSSING

ELEVATION

CULVERT

ELEVATION

PROFILE

CELLULAR CONFINEMENT SYSTEM
(GEOWEB OR EQUAL)

ORIGINAL GRADE
1' MIN.

12' MIN.

1/2 DIAMETER, 1' MIN.
COMPACTED SOIL FILL

4' MIN.

15' MIN.

5:1 MAX.

WOVEN FABRIC (MIN. 600X OR EQUAL)

2' MINUS STONE

RIP-RAP

FLOW

CULVERT

1'

10' MIN.

2:1 MAX.

NON-WOVEN FABRIC (MIN. 160" OR EQUAL)

NOTE:
1. MULTIPLE CONDUITS CAN BE USED.
2. ELEVATION OF CONDUITS CAN VARY.
APPENDIX C
TYPICAL POLLUTION PREVENTION BMPS

BMP
Non-Sediment Pollution Control
NON-SEDIMENT POLLUTION CONTROL

PHYSICAL DESCRIPTION:
Control measures designed to prohibit chemicals, hazardous materials, solid waste and construction debris from polluting stormwater. Pollutants carried in solution or as surface films on runoff will be carried through most erosion control and sediment capture BMPs. Keeping substances like fuel, oil, asphalt, paint, solvents, fertilizer, soil additives, concrete wash water, solid waste and construction debris from polluting runoff can be accomplished to a large extent through good housekeeping on the site and following the manufacturer's recommendations for disposal.

WHERE BMP IS TO BE INSTALLED:
Collection, storage and fueling areas should be located onsite in an area that does not receive a substantial amount of runoff from upland areas and does not drain directly to lakes, creeks, streams, rivers, sewers, groundwater, wetlands, or road ditches.

CONDITIONS FOR EFFECTIVE USE OF BMP:
✓ Reduction in pollutants depends heavily on how construction personnel perform their duties. An effective management system requires training and signage to promote proper storage, handling and disposal of materials. Follow up observations of actions and inspection of storage areas by management personnel is also required.
✓ Plans should contain notes clearly stating requirements for addressing potential pollutants
✓ Fueling areas and storage areas for hazardous materials should be protected by berms or other means of catching leaks or spills

WHEN BMP IS TO BE INSTALLED:
Immediately following installation of construction entrance and wash station

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Place waste receptacles near area of work
✓ Construct protective berm or other devices around fueling and hazardous materials storage areas
✓ Install appropriate signage
✓ Post guidelines for proper handling, storage and disposal of materials, and emergency spill cleanup on site

O&M PROCEDURES:
✓ Inspect activities on regular basis
✓ Inspect storage areas and control devices at least every two weeks and after every storm
✓ Make necessary corrections and repairs

SITE CONDITIONS FOR REMOVAL:
Maintain practices until all construction on the site has been completed

TYPICAL DETAILS:
General pollution prevention notes attached

NON-SEDIMENT POLLUTION CONTROL  PP-1
POLLUTION PREVENTION PROCEDURES

1. HANDLING AND DISPOSAL OF HAZARDOUS MATERIALS

   DO:  Prevent spills
         Use products up
         Follow label directions for disposal
         Remove lids from empty bottles and cans when disposing in trash
         Recycle wastes whenever possible

   DON'T:  Don't pour waste into sewers or waterways on the ground
            Don't pour waste down the sink, floor drain or septic tanks
            Don't bury chemicals or containers, or dispose of them with construction debris
            Don't burn chemicals or containers
            Don't mix chemicals together

2. Containers shall be provided for collection of all waste material including construction debris, trash, petroleum products and any hazardous materials to be used onsite. All waste material shall be disposed of at facilities approved for that material.

3. No waste materials shall be buried on-site.

4. Mixing, pumping, transferring or otherwise handling construction chemicals such as fertilizer, lime, asphalt, concrete drying compounds, and all other potentially hazardous materials shall be performed in an area away from any watercourse, ditch or storm drain.

5. Equipment fueling and maintenance, oil changing, etc., shall be performed only in an area designated for that purpose. The designated area is equipped for recycling oil and catching spills.

6. Concrete wash water shall not be allowed to flow directly to storm sewers, streams, ditches, lakes, etc without being treated. A sump or pit shall be constructed to contain concrete wash water.

7. If substances such as oil, diesel fuel, hydraulic fluid, antifreeze, etc. are spilled, leaked, or released onto soil, the soil shall be dug up and disposed of at a licensed sanitary landfill (not a construction/demolition debris landfill). Spills on pavement shall be absorbed with sawdust, kitty litter or product designed for that purpose and disposed of at a licensed sanitary landfill. Hazardous or industrial wastes such as most solvents, gasoline, oil-based paints, and cement curing compounds require special handling. These materials will be removed from the site and recycled or disposed of in accordance with MoDNR requirements.

8. State law requires the party responsible for a petroleum product spill in excess of 50 gallons to report the spill to MoDNR (537-634-2436) as soon as practical after discovery. Federal law requires the responsible party to report any release of oil if it reaches or threatens a sewer, lake, creek, stream, river, groundwater, wetland, or area, like a road ditch, that drains into one of the above.
## APPENDIX D
### TYPICAL RUNOFF MANAGEMENT BMPS

<table>
<thead>
<tr>
<th>BMP</th>
<th>Page</th>
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<tbody>
<tr>
<td>Check Dam</td>
<td>RM-1</td>
</tr>
<tr>
<td>Diversion-Ridge &amp; Channel</td>
<td>RM-2</td>
</tr>
<tr>
<td>Diversion-Storm Sewer</td>
<td>RM-3</td>
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<tr>
<td>Gradient Terrace</td>
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<tr>
<td>Grass Lined Channel</td>
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<tr>
<td>Gravel Bags</td>
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<td>Level Spreader</td>
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<tr>
<td>Surface Roughening</td>
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<tr>
<td>Temporary Slope Drain</td>
<td>RM-9</td>
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</table>
CHECK DAM

PHYSICAL DESCRIPTION:
A small dam built within a drainage swale or temporary diversion channel designed to pond water and cause sediment to settle out. Dams can be constructed of rock, sand bags or gravel bags.

WHERE BMP IS TO BE INSTALLED:
At intervals along drainage swales or channels. The top of the downstream check dam should be level with the base of the upstream check dam.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Moderate concentrated flow
Contributing Area: Maximum of 2 acres
Channel Slope: Maximum of 2%

WHEN BMP IS TO BE INSTALLED:
Prior to disturbance of natural vegetation in contributing drainage area; immediately after construction of drainageway

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Grade drainageway and compact area of check dam
✓ Place rock, sand bags or gravel bags to required configuration perpendicular to flow

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove trash and leaf accumulation
✓ Remove sediment buildup once it reaches ½ depth of check dam or 12” depth, whichever is less
✓ Restore dam structure to original configuration to protect banks
✓ Replace rock on upstream face of dam if ponding does not drain in reasonable timeframe

SITE CONDITIONS FOR REMOVAL:
Remove after contributing drainage areas have been adequately stabilized and vegetation is adequately established in drainageway. Re-grade and vegetate area of check dam.

TYPICAL DETAIL: RM-1
LEVEL CENTER SECTION, WITH 6'-12' RISE ON BOTH SIDES TO CAUSE FLOW OVER, NOT AROUND, CHECK DAM

FABRIC AND APRON INSTALLED ON LAST CHECK DAM IN NEWLY SEEDED DRAINAGE WAYS.

CROSS SECTION

WOVEN FABRIC (MIRAFI 600X OR EQUAL)

6" MINIMUM

1'-3'

APRON

2'-3' WASHED STONE

- 4:1 SLOPE

FABRIC

APRON LENGTH = 2X HEIGHT OF DAM

PROFILE

ROCK CHECK DAM

6" MINIMUM

SAND BAG OR GRAVEL BAG

CROSS SECTION

CO+ MAX.

FLOW

1'-3'

18'

18'

WOVEN FABRIC (MIRAFI 600X OR EQUAL)

PROFILE

SAND BAG OR GRAVEL BAG

CHECK DAM

NOTES:
1. NUMBER OF BAGS AND ARRANGEMENT MAY VARY WITH ON-SITE CONDITIONS.
2. SEE GRAVEL BAG BMP FOR ADDITIONAL INFORMATION.

DRAWING BY:

TYPICAL BMP DETAIL

CHECK DAM

ISSUED

REVISIONS

8-1-03

CHECK DAM
DIVERSION-RIDGE & CHANNEL

PHYSICAL DESCRIPTION:
A compacted earth or gravel ridge, excavated channel or a combination of ridge and channel designed to direct runoff away from or around disturbed areas and cause sediment to settle out. Diversions built on a level contour are used in combination with temporary slope drains to provide adequate conveyance. Diversions built with positive drainage slopes release runoff into additional BMPs such as sediment traps or level spreaders. BMPs such as check dams can also be used in diversion channels to slow velocities.

WHERE BMP IS TO BE INSTALLED:
At top of disturbed slopes and other sensitive areas to protect them from upstream runoff; intermediate locations along long slopes to reduce slope length; and perimeter of construction area

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow and low-volume concentrated flows
Contributing Area: Contributing slope length – 300 feet maximum; 100 feet for slopes greater than 5%
Channel Lining: Diversions of slopes exceeding 5% should be lined with gravel or other material due to high velocity

WHEN BMP IS TO BE INSTALLED:
Prior to disturbance of natural vegetation on slopes and at intervals during construction of fill slopes

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Grade and compact channel and/or ridge
✓ Install vegetation or protective lining
✓ Stabilize outfall area as depicted on plan
✓ Install lathe or post at each end of diversion, and at 20 foot intervals. Mark maximum allowable sediment depth at ½ the depth of the channel.

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove sediment once sediment reaches ½ design depth, as indicated on monitoring posts
✓ Remove any trash accumulation
✓ Repair, revegetate or stabilize any erosion damage

SITE CONDITIONS FOR REMOVAL:
After permanent vegetation of slope is established

TYPICAL DETAIL: RM-2
CROSS-SECTION
ALL SURFACES STABILIZED WITH MULCH, SEED OR GRAVEL

TYPICAL PERIMETER PROTECTION

NOTE: SEE TEMPORARY SLOPE DRAIN BMP FOR ADDITIONAL INFORMATION

TYPICAL TOP OF SLOPE INSTALLATION
DIVERSION-STORM SEWER

PHYSICAL DESCRIPTION:
A stabilized diversion designed to redirect the flow of a storm sewer system while work that impacts the system is performed. Diversions can be in the form of pipes or channels, and can handle the flows of creeks or streams or at the outlets of storm sewer pipes. Diversion channels must be stabilized to prevent erosion. Diversions can release runoff directly into the storm sewer system downstream or to additional BMPs such as sediment traps, sediment basins or rock outlets. BMPs, such as check dams, can also be used in diversion channels to slow velocities.

WHERE BMP IS TO BE INSTALLED:
Around locations that impact the flow of runoff in storm sewer systems. Diversion route should be located to minimize impact on other construction activities.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Concentrated flow
Capacity of diversion device: Sized for 15 year, 20 minute storm, while minimizing velocity of flow

WHEN BMP IS TO BE INSTALLED:
Prior to disturbance of area impacting the function of the storm sewer system

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Excavate diversion area except for area of upstream connection
✓ Compact as required to place diversion properly
✓ Install pipe bedding or channel lining as required
✓ Install pipe and backfill to required dimensions
✓ Install additional BMPs as designed – both in the diversion and downstream
✓ Make final connection to upstream storm sewer system

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove trash and leaves
✓ Remove sediment once sediment reaches 6” in depth
✓ Repair eroded areas and stabilize – a wider channel or additional stabilization may need to be designed

SITE CONDITIONS FOR REMOVAL:
Remove after work impacting existing storm sewer has been completed and stabilized

TYPICAL DETAILS: Not Applicable
GRADIENT TERRACES

PHYSICAL DESCRIPTION:
Defined swales constructed at regular intervals along the face of a slope designed to reduce erosion by capturing surface runoff and directing it to an adequate, stable outlet. Due to the steep slopes needed to create the terrace, swales may only be created by construction of earth ridges.

WHERE BMP IS TO BE INSTALLED:
Typically installed on long steep slopes on which erosion is a concern. Gradient terraces should not be constructed in sandy or rocky soil.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow
Slope Characteristics: Maximum of 3:1 slope
Contributing Slope Length: Maximum of 30 feet for slopes steeper than 4:1; maximum of 50 feet for 4:1 and flatter
Outlet: HGL of outlet BMP less than or equal HGL of terrace in 15 year 20 minute storm

WHEN BMP IS TO BE INSTALLED:
Installed as fill is constructed. On existing slopes, terraces should be graded prior to removal of vegetation.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Grade terraces as required
✓ Construct stable outfall as designed
✓ Vegetate gradient terrace

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm during construction and annually thereafter
✓ Remove sediment accumulations once channel depth is reduced to 6”
✓ Repair settlement and eroded areas
✓ Remove sediment and stabilize eroded areas at outlet
✓ Revegetate as needed

SITE CONDITIONS FOR REMOVAL: Not Applicable

TYPICAL DETAIL: RM-4
NOTES:
1. MAXIMUM CONTINUOUS LENGTH OF 2:1 SLOPE SHALL BE 15'.
2. TERRACE SHALL SLOPE AT 1½:3% AND DRAIN TO AN ADEQUATE OUTLET.
3. TERRACES MAY ONLY BE FORMED BY CONSTRUCTION OF A BERM.
GRASS LINED CHANNEL

PHYSICAL DESCRIPTION:
Trapezoidal or parabolic stormwater conveyance channel lined with vegetation, designed to direct runoff and reduce the flow velocity of concentrated runoff. Channels should outlet into sediment traps, detention/retention basins, or other stable outlets. In areas with seasonally high water tables or seepage problems, subsurface drains are included under the channel. Grassed channels have a limited ability to control runoff from large storms and are often used in combination with other BMPs, such as subsurface drains and riprap stabilization.

WHERE BMP IS TO BE INSTALLED:
Used in areas where erosion-resistant conveyances are needed, including areas with highly erodible soils and moderately steep channel slopes - less than 5%. Channels should only be installed where space is available for a relatively large cross section. Channels should not make sharp, unnatural changes in direction or grade of flow.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Concentrated flow
Flow Properties: Maximum velocity of 5 fps

WHEN BMP IS TO BE INSTALLED:
Immediately after clearing, prior to upstream grading activities.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Excavate and shape channel to required section
✓ Install subsurface drain, if needed
✓ Install erosion resistant lining, such as rip-rap or sod, at concentrated inflow points
✓ Prepare and fertilize soil
✓ Install sod, seed with protection such as erosion control blankets or turf reinforcement mats, or hydroteering
✓ Sod should be perpendicular to flow, with a brick-like joint pattern. Stake, staple and/or net corners and centers of sod strips as required.
✓ Install lathe or post at each end of channel, and at 20 foot intervals. Mark maximum allowable sediment depth at 6 inches.
✓ Water immediately after installation - enough to soak 4 inches into soil without causing runoff.

O&M PROCEDURES:
✓ Water sod daily for 3 weeks - enough to soak 4 inches into soil without causing runoff
✓ Inspect at least every two weeks and after every storm for the duration of construction or 6 months, whichever is longer
✓ Remove any blockage and or debris from channel, channel outlet or road crossings
✓ Reposition areas of sod that have moved
✓ Remove sediment accumulation once sediment reaches 6" in depth, as indicated on the monitoring posts – replace vegetation if necessary
✓ Repair any eroded areas, revegetate, and stabilize as needed
✓ Do not mow until 3 inches of new growth occurs. During the first 4 months do not mow more than 1/3 the grass height.

SITE CONDITIONS FOR REMOVAL:
Temporary channels can be removed after permanent storm sewer system is operational.

TYPICAL DETAIL: RM-5
ELEVATION

OPTIONAL SUBSURFACE DRAIN

- 1' CLEAN ROCK
- NON-WOVEN FABRIC (MIRAFOI LEON OR EQUAL) AROUND TRENCH W/6" OVERLAP
- 4" SLOTTED PVC OR EQUIVALENT
- 24' MIN.
- 12' MIN.
- 6' MIN.

MAX. SLOPE 3:1

DESIGN WIDTH, SEE PLAN

DESIGN DEPTH, SEE PLAN

BOTTOM WIDTH, SEE PLAN

OPTIONAL SUBSURFACE DRAIN
GRAVEL BAGS

PHYSICAL DESCRIPTION:
Open mesh nylon or burlap bags of gravel designed to pond water and cause sediment to settle out. Gravel bags can be used alone or as a part of other best management practices.

WHERE BMP IS TO BE INSTALLED:
Suitable for multiple uses including disrupting concentrated flows, redirecting concentrated flows, capturing sediment by ponding, and anchoring other devices. Can be used in place of silt fence, rock check dams, rock outlet protection, ridge diversions, inlet protection, and level spreader, or as part of the structure of sediment basins, sediment traps, storm drain diversions, and structural stabilization of streams.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow and concentrated flow

WHEN BMP IS TO BE INSTALLED:
Dependent upon function it is designed to perform.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Fill bags approximately 2/3 full
✓ Grade and stabilize soil on which bags are to be placed
✓ Install center line of bags on bottom row
✓ Place remaining bags on each side of center – min. width of bottom row is 3 bags
✓ Place upper rows of bags, staggering ends in brick-like pattern

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Replace and stabilize any damaged bags or bags that have moved out of place
✓ When silt builds up in front of a row of gravel bags performing the function of silt fence, move the row of bags in front of the sediment buildup. This “new row” will capture additional sediment and keep concentrated flows from reaching the previous sediment deposit.
✓ Remove sediment at rows of bags used as weirs or lips. Bags may be repositioned to facilitate removal of sediment.

SITE CONDITIONS FOR REMOVAL:
Completion of upstream work and vegetation of contributing runoff areas.

TYPICAL DETAIL: RM-6
LEVEL CONTOUR
NO SLOPE

ELEVATION

FLAT SLOPE, < 1%
IN FRONT OF BARRIER

60° MAX.
5' MIN.

FLOW

GRAVEL BAGS AS SILT FENCE

VARIES

TOE WALL
WIDTH: SEE PLAN

GEOTEXTILE FABRIC

GRavel BAGs AS
ROCK OUTLET PROTECTION

VARIES

FLOW

WOVEN FABRIC (MIRAFI 600X OR EQUAL)

18" 18"

GRAVEL BAGS AS
CHECK DAM

7 OZ. BURLAP OR
POLYPROPYLENE BAG
WITH TIES

1' - 2' AGGREGATE

1' - 3'

DIVERSION RIDGE

60° MAX.

GRAVEL BAGS AS
DIVERSION RIDGE

26' - 27'

-14" - 17"

GRAVEL BAG
NOTE: FILL BAGS 2/3 FULL
60 LBS. MAX. WEIGHT

DRAWING RM: C

ISSUED | REVISIONS
6-1-01 | 12-5-05

TYPICAL BMP DETAIL
GRavel BAGs
LEVEL SPREADER

PHYSICAL DESCRIPTION:
A level graded area designed to slow and spread runoff and release it as sheet flow to a stabilized area. The level spreader outfall can be stabilized by vegetation, erosion control blankets or a combination wood timber and gravel. Undisturbed vegetated areas with a maximum slope of 10% at the outfall do not require stabilization.

WHERE BMP IS TO BE INSTALLED:
At downstream end of diversion devices and upstream end of filter strips

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow and concentrated flow
Contributing Area: Flow from 15 year, 20 minute storm under 5 cfs for vegetated lip, and up to 30 cfs for rigid lip

WHEN BMP IS TO BE INSTALLED
Immediately after rough grading - concurrent with diversion devices prior to completion of filter strips downstream

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Excavate to length, width, depth and slopes specified on plan
✓ For rigid lip, excavate and stabilize a level area for timber and gravel. Fill remaining excavated area behind timber with gravel.
✓ Seed and net or hydrosed “channel” area of spreader.
✓ For vegetated lip, staple erosion control blanket to protect lip
✓ Stabilize outfall area as depicted on plan
✓ Install lathe or post at each end and center of spreader. Mark maximum allowable sediment depth at ½ the depth of the spreader.

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove sediment accumulations once sediment reaches ½ design depth, as indicated on monitoring posts
✓ Repair and revegetate any erosion damage in spreader “channel” or downstream of lip

SITE CONDITIONS FOR REMOVAL:
Remove after upstream areas are stabilized with vegetation, subsequent to removal of diversion devices.

TYPICAL DETAIL: RM-7
LEVEL SPREADER AT DIVERSION OUTLET

<table>
<thead>
<tr>
<th>FLOW</th>
<th>TYPE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>LESS THAN 5 CFS</td>
<td>VEGETATED LIP</td>
<td>20'</td>
</tr>
<tr>
<td>5 CFS TO LESS THAN 15 CFS</td>
<td>RIGID LIP</td>
<td>20'</td>
</tr>
<tr>
<td>15 CFS UP TO 20 CFS</td>
<td>RIGID LIP</td>
<td>30'</td>
</tr>
</tbody>
</table>

LENGTH AND WIDTH DETERMINED FOR EACH APPLICATION. SEE PLAN.
RIGID LIP WITH TIMBER

(DESIGN FLOWS 5 C.F.S. TO 20 C.F.S.)

VEGETATED LIP

(DESIGN FLOWS LESS THAN 5 C.F.S.)

2'-3' WASHED STONE, SAND BAGS, OR GRAVEL BAGS

STABILIZE BASE WITH 2'-3' WASHED STONE

6'-8' MIN
SEE PLAN

1'-8' MIN

5'

2 1/2'

2'-3' WASHED STONE

3'

3' MIN

GEOTEXTILE FABRIC ALONG BOTTOM AND ALL SIDES

#5 REBAR
2' LENGTH MIN
3 PER 8' LENGTH OF LIP

6"X6" TREATED TIMBER

EROSION BLANKET STAPLED IN PLACE

2'-3' WASHED STONE, SAND BAGS, OR GRAVEL BAGS

STABILIZE BASE WITH 2'-3' WASHED STONE

5'-6' MIN
SEE PLAN

1'-4' MIN

4'

3'-8'

3'
SURFACE ROUGHENING

PHYSICAL DESCRIPTION:
Continuous horizontal grooves on the surface of slopes designed to reduce runoff velocity, increase infiltration, reduce erosion and trap sediment. Roughening can also be used when other methods of erosion/siltation control are not immediately available. In this case surface roughening should be supplemented with other BMPs as soon as possible.

WHERE BMP IS TO BE INSTALLED:
At the top of, and at intermediate points along, disturbed slopes to disrupt low-volume, concentrated flows, and/or at the base of disturbed slopes to slow water runoff and capture sediment laden runoff

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow
Contributing Area: Unlimited on slopes < 10%
Slopes > 10% require additional BMPs (such as diversion channel)

WHEN BMP IS TO BE INSTALLED:
Immediately after rough grading; prior to seeding or mulching.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Using light weight machinery, such as tractors with a harrow, disk or box grader attachment, drag surface to create series of grooves and ridges perpendicular to water flow.
✓ Light weight, track driven equipment, such as a skid-steer, can be used to create the grooves; however, travel direction up and down the slope is required.

O&M PROCEDURES:
✓ Inspect at least every two weeks and immediately after storms
✓ Rework the slope and regroove after sediment buildup is deeper than ¼ the groove depth
✓ Rework the slope and regroove if rills have cut across the roughened surface

SITE CONDITIONS FOR REMOVAL:
The slope should be reworked to the design grades immediately prior to final stabilization. In some cases, such as seeding the area, the roughened area could be left as is.

TYPICAL DETAILS: RM-8
TOP/BOTTOM/ALONG SLOPE
SURFACE ROUGHENING TYPES

- Types can be used individually or in combinations to increase effectiveness.

Surface roughening with slight (1% max) down-slope to direct runoff into diversion channel.

- Stabilized outfall
- Diversion channel - can use check dams to slow velocity and capture sediment

DOWN SLOPE SURFACE ROUGHENING WITH DIVERSION CHANNEL

SLOPES <10%  1" DEEP

SLOPES >10%  12"  3' DEEP

Profiles

Typical BMP Detail
Surface Roughening
TEMPORARY SLOPE DRAIN

PHYSICAL DESCRIPTION:
A flexible tubing or rigid conduit extending from the top to the bottom of a cut or fill slope designed to protect exposed slopes from upstream runoff. Slope drains typically extend beyond the toe of slope to a stable area or outlet.

WHERE BMP IS TO BE INSTALLED:
Typically installed on long slopes where runoff cannot easily be directed to the ends of a section of cut or fill.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow and concentrated flow
Contributing Area: Maximum 5 acres per slope drain; pipe sized for 15 year, 20 minute storm

WHEN BMP IS TO BE INSTALLED:
Concurrently with diversion devices and at the end of each work day for slopes 10 feet or more in height

INSTALLATION/CONSTRUCTION PROCEDURES:
Temporary slope drains must be installed and maintained properly because failure will usually result in severe erosion of the slope. Other points of concern are failure from overtopping due to inadequate pipe inlet capacity or blockage, and lack of maintenance of the upstream diversion device capacity.
✓ Install slope drain down the slope, extending beyond toe of slope
✓ Install flared end or t-section at pipe inlet. Section should be well entrenched and stable so water can enter freely.
✓ Compact fill over and around pipe in area of diversion device
✓ Ensure that all pipe connections are secure and watertight
✓ Securely anchor the exposed section of the drain with stakes
✓ Install flared end section at pipe outlet – discharge into a sediment trap or other stabilized outlet

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove sediment and trash accumulation at inlet
✓ Repair settlement, cracking, or piping holes
✓ Repair leaks or inadequate anchoring along pipe
✓ Remove sediment and stabilize eroded areas at outlet – extend if necessary

SITE CONDITIONS FOR REMOVAL:
Remove concurrently with upstream diversion device; immediately prior to permanent vegetation of slope

TYPICAL DETAIL: RM-9
## APPENDIX E
### TYPICAL SEDIMENT CAPTURE BMPS

<table>
<thead>
<tr>
<th>BMP</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter Strip</td>
<td>SC-1</td>
</tr>
<tr>
<td>Inlet Protection-Block &amp; Gravel</td>
<td>SC-2</td>
</tr>
<tr>
<td>Inlet Protection-Fabric Drop</td>
<td>SC-3</td>
</tr>
<tr>
<td>Inlet Protection-Gravel &amp; Wire Mesh</td>
<td>SC-4</td>
</tr>
<tr>
<td>Inlet Protection-Sod Filter</td>
<td>SC-5</td>
</tr>
<tr>
<td>Sediment Basin</td>
<td>SC-6</td>
</tr>
<tr>
<td>Sediment Trap</td>
<td>SC-7</td>
</tr>
<tr>
<td>Silt Fence</td>
<td>SC-8</td>
</tr>
</tbody>
</table>
FILTER STRIP

PHYSICAL DESCRIPTION:
A wide belt of vegetation running along a contour designed to provide infiltration, intercept sediment and other pollutants, and reduce stormwater flow and velocity. Vegetation may be in the form of natural wooded strip or proposed mix of erosion resistant plants that form a dense mat and effectively bind the soil.

WHERE BMP IS TO BE INSTALLED:
Adjacent to low or medium density residential areas on gently sloping ground (less than 15%).

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Overland sheet flow only – cannot treat high velocity flows
Contributing Area: Maximum of 5 acres, with less than 15% slope

WHEN BMP IS TO BE INSTALLED:
Immediately after rough grading to trap sediment during construction and or immediately after final grading as a permanent measure to control surface runoff.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Fence off any undisturbed wooded strips to be preserved. No activity, including parking vehicles or equipment and storing clearing, grubbing or construction debris, shall be permitted in the wooded strip.

If a grass filter strip is constructed, it must be completed and vegetated before construction in the impervious area is started.
✓ Clear and grub the filter strip area
✓ If the adjacent area does not have a level edge, install a level spreader to distribute runoff evenly. See Level Spreader BMP for information.
✓ Fertilize and vegetate strip with erosion resistant plants that form a dense mat and effectively bind the soil. Eg: crown vetch, sod, or seed and mulch

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm during construction, and annually thereafter.
✓ Fill and compact eroded areas and reseed, mulch and fertilize or establish other vegetation in the affected areas.
✓ After improvements are complete, regrade and reseed the top edge of the filter strip to remove sediment trapped during construction and prolong the effective use of the filter strip.
✓ Apply a complete fertilizer annually until the desired density of vegetation is obtained. Thereafter, apply fertilizer in accordance with the soil test recommendations.
✓ Protect new plantings from wildlife.
✓ Mow grass strips to a height of 6 to 12 inches two to three times a year to suppress weeds and woody vegetation unless natural, woody vegetation is planned.
✓ Repair foot paths and traffic ruts.

SITE CONDITIONS FOR REMOVAL: Not Applicable

TYPICAL DETAIL: SC-1
PLAN VIEW

SECTION VIEW

<table>
<thead>
<tr>
<th>SLOPE OF LAND</th>
<th>WIDTH (W) OF FILTER STRIP FOR GRASSED AREAS (FT)</th>
<th>WIDTH (W) OF FILTER STRIP FOR WOODED AREAS (FT)</th>
<th>SLOPE LENGTH (L) OF FILTER STRIP</th>
<th>LMIN LENGTH OF CONTRIBUTING AREA 50'H</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10</td>
<td>25</td>
<td></td>
<td>LMIN = 8 FT.</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>29</td>
<td></td>
<td>LMIN = 16 FT.</td>
</tr>
<tr>
<td>4</td>
<td>14</td>
<td>33</td>
<td></td>
<td>LMIN = 24 FT.</td>
</tr>
<tr>
<td>6</td>
<td>16</td>
<td>37</td>
<td></td>
<td>LMIN = 32 FT.</td>
</tr>
<tr>
<td>8</td>
<td>18</td>
<td>41</td>
<td></td>
<td>LMIN = 40 FT.</td>
</tr>
<tr>
<td>10</td>
<td>20</td>
<td>45</td>
<td></td>
<td>LMIN = 48 FT.</td>
</tr>
<tr>
<td>12</td>
<td>22</td>
<td>50</td>
<td></td>
<td>LMIN = 56 FT.</td>
</tr>
</tbody>
</table>

DRAWING SC-1

ISSUED 6-1-89

TYPICAL BMP DETAIL
FILTER STRIP
INLET PROTECTION-BLOCK & GRAVEL

PHYSICAL DESCRIPTION:
A temporary sediment control barrier consisting of a short concrete block wall supporting gravel filter media around a grated inlet designed to prevent sediment from entering the storm sewer. Shallow temporary ponding during and after rainfall should be expected.

WHERE BMP IS TO BE INSTALLED:
At inlets where heavy flows are expected and an overflow capacity is necessary to prevent excessive ponding around the structure.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow and concentrated flow
Contributing Area: Maximum of 1 acre

WHEN BMP IS TO BE INSTALLED:
Immediately after placement of inlet.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Backfill, compact and uniformly grade area around inlet
✓ Install first row of concrete blocks adjacent to the inlet sill, placing one block on its side on each side of inlet. The blocks are placed against the sill for lateral support and to avoid washouts when overflows occur.
✓ If needed for lateral support, install 2 x 4 lumber through vertical block openings
✓ Fill vertical block openings with gravel for stability
✓ Place second row of block offsetting one-half block from the first row, in a brick-like pattern
✓ Fill vertical block openings with gravel
✓ Anchor wire screen over horizontal block openings to support gravel
✓ Place gravel around the blocks

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove sediment accumulation to keep it at least 8 inches from the top of the blocks
✓ Remove trash accumulation at inlet
✓ Repair elements to original configuration as needed

SITE CONDITIONS FOR REMOVAL:
Remove after contributing drainage areas have been adequately stabilized. Restore area to grade and vegetate.

TYPICAL DETAIL: SC-2
2"x4" CONSTRUCTION GRADE LUMBER IF NEEDED FOR LATERAL SUPPORT (TYP.)

WIRE SCREEN: HARDWARE CLOTH OR OTHER MESH WITH 1/2" OPENINGS

INLET SILL

PLAN VIEW

SECTION A-A

2"x4" CONSTRUCTION GRADE LUMBER IF NEEDED FOR LATERAL SUPPORT (TYP.)

WIRE SCREEN

OVERFLOW

FLOW

SLOPE ON FLATTER

BOTTOM OF BLOCKS SHALL BE SET 2" LOWER THAN THE INLET SILL CENTER BLOCKS SHALL BE TURNED ON SIDE

1/2 MAX SLOPE WITHIN 3" OF GRAVEL TOE

TEMPORARY BERM TO PREVENT BYPASS

DOWNSTREAM BERM

DRAWING SCALE 1/4"=1'

ISSUED 6-1-05

REVISIONS 06-15-05

TYPICAL BMP DETAIL
INLET PROTECTION: BLOCK AND GRAVEL
INLET PROTECTION-FABRIC DROP

PHYSICAL DESCRIPTION:
A woven fabric barrier braced around an area inlet designed to prevent sediment from entering the storm sewer. Shallow temporary ponding during and after rainfall should be expected.

WHERE BMP IS TO BE INSTALLED:
At inlets designed to drain a small gently sloping area with maximum grade of 5%. Overflow capacity is limited on standard area inlets.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Shallow sheet flow
Contributing Area: Maximum of 2 cfs flowing to inlet

WHEN BMP IS TO BE INSTALLED:
Immediately after placement of inlet.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Backfill, compact and uniformly grade area around inlet
✓ Construct downstream berm, if required. Rock bags or sand bags may be used to construct berm.
✓ Drive posts or wood frame close to inlet sill so overflow will fall directly on the structure and not on unprotected soil
✓ Dig trench around inlet for fabric to be buried
✓ Cut required length of fabric from one roll to eliminate joints. Fasten fabric tightly around posts/frame to enhance stability.
✓ Backfill and compact trench.

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove trash accumulation and sediment once it reaches depth of 6" at inlet.
✓ Replace loose, torn or clogged fabric
✓ Repair any erosion or settlement of temporary berm downstream of inlet

SITE CONDITIONS FOR REMOVAL:
Remove after contributing drainage areas have been adequately stabilized. Restore area to grade and vegetate.

TYPICAL DETAIL: SC-3
STEEL FENCE POSTS
OR 2X4 WOOD FRAME
MIN LENGTH 3'
MAX LENGTH 3½'

TEMPORARY BERM
1' HIGHER THAN SILT
FENCE TO PREVENT
BYPASS

1% MAX SLOPE
WITHIN 3' OF
INLET

FLOW

PERSPECTIVE

STAKE/POST

FABRIC

TRENCH TO BE
BACKFILLED AND
COMPACTED

BURY 1' OF
FABRIC

6' MIN
DEPTH

6'

12'

ELEVATION

AREA INLET

FRAME

WOVEN FABRIC
(MIRAFI 1000
OR EQUAL)

GATHER EXCESS FABRIC
AT CORNERS, OVERLAP
TO THE NEXT STAKE
FOR JOINTS

FABRIC

DRAWING SC-13

ISSUED
6-1-03

REVISIONS

TYPICAL BMP DETAIL
INLET PROTECTION-
FABRIC DROP
INLET PROTECTION-GRAVEL & WIRE MESH

PHYSICAL DESCRIPTION:
An open graded gravel, wire mesh and woven fabric filter barrier installed along the throat of a curb inlet designed to prevent sediment from entering the storm sewer. The barrier is supported by a wooden frame to provide stability and overflow capacity.

WHERE BMP IS TO BE INSTALLED:
Typically installed on pavement with slopes less than 2% and flows are high.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow and concentrated flow
Contributing Area: Maximum of 2 acres due to reduction in inlet capacity

WHEN BMP IS TO BE INSTALLED:
One day after pavement is placed.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Construct wood frame to required dimensions and anchor in place
✓ Fasten wire mesh and fabric to frame, taking care to form flush with curb and pavement on both sides of inlet
✓ Place gravel to prevent water from entering the inlet under or around the fabric

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove sediment accumulation once it is within 3" of the top of the inlet stone
✓ Remove trash accumulation at inlet
✓ Reposition/replace elements to original configuration as needed
✓ Repair inadequate anchoring of frame or fastening of mesh

SITE CONDITIONS FOR REMOVAL:
Remove after contributing drainage areas have been adequately stabilized

TYPICAL DETAIL: SC-4
WOODEN FRAME ON VERTICAL CURB

ELEVATION

SECTION A-A

TYPICAL BMP DETAIL
INLET PROTECTION - GRAVEL AND WIRE MESH
INLET PROTECTION-SOD FILTER

PHYSICAL DESCRIPTION:
A sod barrier installed around an area inlet after the surrounding area has been stabilized. It is designed to slow runoff velocities and remove sediments and other pollutants from the runoff. This final inlet protection measure is an aesthetically pleasing way to treat stormwater.

WHERE BMP IS TO BE INSTALLED:
Around the perimeter of an area inlet

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow and concentrated flow with velocities less than 5 fps

WHEN BMP IS TO BE INSTALLED:
Near end of construction, after the contributing watershed is stabilized with vegetation.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Prepare and fertilize soil
✓ Lay first row of sod adjacent to inlet perpendicular to the direction of flow. Butt subsequent rows tight against previous rows with strips staggered in brick-like pattern for a distance of at least 4 feet in each direction. Fill minor gaps with good soil and roll entire surface to ensure surface contact.
✓ Stake, staple and/or net corners and centers of sod strips as required.
✓ Water immediately after installation - enough to soak 4 inches into soil without causing runoff.

O&M PROCEDURES:
✓ Water sod daily for 3 weeks - enough to soak 4 inches into soil without causing runoff
✓ Inspect sod at least every two weeks and after every storm
✓ Reposition areas of sod that have moved
✓ Remove sediment accumulation on sod once it extends within 18" of inlet – replace sod if necessary
✓ Repair any eroded areas, replace sod, and stabilize as needed
✓ Do not mow until 3 inches of new growth occurs. During the first 4 months do not mow more than 1/3 the grass height.

SITE CONDITIONS FOR REMOVAL: Not Applicable

TYPICAL DETAIL: SC-5
Lay sod perpendicular in direction of flow.

Ends of sod strips staggered such that ends are not aligned.

Plan

Minimum of 4 ft of sod

Slope 4:1 or flatter

Flow

Section A-A

Typical BMP detail

Inlet protection: sod filter.
SEDIMENT BASIN

PHYSICAL DESCRIPTION:
A temporary settling pond designed to slowly release runoff, detaining it long enough to allow most of the sediment to settle out. Sediment basins cannot trap all sediment that enters. Basins should be used in conjunction with additional BMPs, such as temporary seeding, to reduce the total amount of sediment washing into them. Sediment basins may also be designed to be converted to permanent storm water detention basins after site construction has been completed.

WHERE BMP IS TO BE INSTALLED:
Should be located as close to the sediment source as possible. A sediment basin should not be used in areas of continuously running water (live streams) nor areas where failure of the embankment will result in loss of life, damage to homes or structures, or prevent the use of roadways or utilities.

CONDITIONS FOR EFFECTIVE USE OF BMP:

<table>
<thead>
<tr>
<th>Type of Flow:</th>
<th>Sheet flow and concentrated flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contributing Area:</td>
<td>Maximum 10 acres, as secondary or tertiary BMP</td>
</tr>
<tr>
<td>Basin Volume:</td>
<td>Volume of 15 year, 20 minute storm plus silt load of 1800 cf per acre below top of riser</td>
</tr>
<tr>
<td>Surface Area to</td>
<td>Minimum of 25:1</td>
</tr>
<tr>
<td>Volume Ratio:</td>
<td>Minimum of 5:1; can be reduced with use of flocculants</td>
</tr>
<tr>
<td>Length to Width Ratio:</td>
<td>Maximize distance from outlet to provide maximum retention time; minimum of 20 feet</td>
</tr>
<tr>
<td>Runoff Entry:</td>
<td>If needed, install porous baffles to partition the basin into 2-3 cells and increase travel distance</td>
</tr>
<tr>
<td>Outlet Pipe:</td>
<td>Sized for 15 year, 20 minute storm when being converted to permanent detention facility</td>
</tr>
</tbody>
</table>

WHEN BMP IS TO BE INSTALLED:
Prior to disturbance of natural vegetation.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Excavate to length, width, depth and slopes specified on plans.
✓ Place and compact fill to construct dam to elevation at least 1 foot about crown of outlet pipe.
✓ Install outlet pipe and compact clayey soil around pipe using hand tampers.
✓ Install perforated riser pipe, wrap with fabric, and surround with uniformly graded gravel.
✓ Install BMP at downstream end of outlet pipe.
✓ Complete installation of dam to an elevation 10% above design height to allow for settling.
✓ Grade and stabilize spillway.
✓ Install lathe or post near outlet of basin. Mark maximum allowable sediment depth as designed.

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm.
✓ Remove trash accumulation at outlet.
✓ Remove sediment accumulations once sediment reaches design depth, as indicated on monitoring posts.
✓ Repair and revegetate any erosion damage on spillway.
✓ Repair settlement, cracking, piping holes, seepage at embankment.
✓ Replace gravel around riser if basin does not drain properly.

SITE CONDITIONS FOR REMOVAL:
Remove after upstream areas are stabilized with vegetation. Regrade as appropriate and vegetate immediately.

TYPICAL DETAIL: SC-6
GENERAL NOTES:

1. TOP OF RISER PIPE SHOULD BE A MIN. OF 1' BELOW THE TOP OF THE EMBANKMENT AND 6" BELOW THE FLOW LINE OF ANY EMERGENCY SPILLWAY.

2. IF NO EMERGENCY SPILLWAY IS PROPOSED THERE SHALL BE A MINIMUM OF 1.5' OF FREEBOARD.

3. BAFFLE HEIGHT SHOULD BE GREATER THAN TOP OF RISER PIPE AND LESS THAN TOP OF EMBANKMENT.

4. SILT MONITORING POST(S) SHALL BE INSTALLED NEAR Outlet OF BASIN AND BE MARKED WITH MAXIMUM PERMISSIBLE LEVEL OF SEDIMENT.
SEDIMENT TRAP

PHYSICAL DESCRIPTION:
A temporary small area of impoundment designed to trap water and allow sediment to settle out. A trap usually consists of an excavated area with a dewatering pipe and spillway outlet stabilized with fabric and riprap. Due to short retention periods, sediment traps do not typically remove fine particles such as silts and clays.

WHERE BMP IS TO BE INSTALLED:
Commonly used at the outlets of BMPs such as storm water diversion devices, channels, temporary slope drains, construction entrances, vehicle wash areas.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow and concentrated flow
Contributing Area: Maximum 5 acres,
Basin Volume: Silt load of 1800 cf per acre
Length to Width Ratio: 5:1 min.; can be reduced with use of flocculants

WHEN BMP IS TO BE INSTALLED:
Prior to disturbance of natural vegetation

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Excavate to length, width, depth and slopes specified on plan
✓ Install dewatering pipe
✓ Place and compact fill to construct embankment and spillway
✓ Place fabric over dewatering pipe and embankment
✓ Install rip-rap on embankment and gravel over dewatering pipe
✓ Install lathe or post at each end of basin, and at 20 foot intervals. Mark maximum allowable sediment depth as designed.

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove trash accumulation
✓ Remove sediment accumulations once sediment reaches design depth, as indicated on monitoring posts
✓ Repair and revegetate any erosion damage
✓ Repair settlement, cracking, piping holes, or seepage at embankment

SITE CONDITIONS FOR REMOVAL:
Remove after upstream areas are stabilized with vegetation. Regrade as appropriate and vegetate immediately.

TYPICAL DETAILS:
SC-7.1 Sediment Trap: for use in open areas
SC-7.2 Sediment Trap – Single Cell: for use in line with swales and/or channels
SC-7.3 Sediment Trap – Double Cell: for use in line with swales and/or channels

SEDIMENT TRAP SC-7
Containment berm constructed from bottom material excavated to create an average pond depth of at least 30" when measured from the outlet depression low point.

Plan View

Outlet View

<table>
<thead>
<tr>
<th>Tributary Area (Acres)</th>
<th>L (FT)</th>
<th>WE (FT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 0.5</td>
<td>59</td>
<td>13</td>
</tr>
<tr>
<td>0.5 - 1.0</td>
<td>82</td>
<td>16</td>
</tr>
<tr>
<td>1.01 - 1.5</td>
<td>102</td>
<td>20</td>
</tr>
<tr>
<td>1.51 - 2.0</td>
<td>118</td>
<td>23</td>
</tr>
<tr>
<td>2.01 - 2.5</td>
<td>131</td>
<td>26</td>
</tr>
<tr>
<td>2.51 - 3.0</td>
<td>144</td>
<td>30</td>
</tr>
<tr>
<td>3.01 - 3.5</td>
<td>154</td>
<td>30</td>
</tr>
<tr>
<td>3.51 - 4.0</td>
<td>167</td>
<td>33</td>
</tr>
<tr>
<td>4.01 - 4.5</td>
<td>177</td>
<td>36</td>
</tr>
<tr>
<td>4.51 - 5.0</td>
<td>187</td>
<td>36</td>
</tr>
</tbody>
</table>

For use in line with swales and channels.
Containment berm constructed from bottom material excavated to create an average pond depth of at least 20" when measured from the outlet depression low point.

Plan View

Outlet View

<table>
<thead>
<tr>
<th>Tributary Area (Acres)</th>
<th>L (ft)</th>
<th>W (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 0.5</td>
<td>30</td>
<td>7</td>
</tr>
<tr>
<td>0.51-1.0</td>
<td>43</td>
<td>10</td>
</tr>
<tr>
<td>1.01-1.5</td>
<td>49</td>
<td>10</td>
</tr>
<tr>
<td>1.51-2.0</td>
<td>59</td>
<td>13</td>
</tr>
<tr>
<td>2.01-2.5</td>
<td>66</td>
<td>13</td>
</tr>
<tr>
<td>2.51-3.0</td>
<td>72</td>
<td>13</td>
</tr>
<tr>
<td>3.01-3.5</td>
<td>79</td>
<td>16</td>
</tr>
<tr>
<td>3.51-4.0</td>
<td>82</td>
<td>16</td>
</tr>
<tr>
<td>4.01-4.5</td>
<td>89</td>
<td>16</td>
</tr>
<tr>
<td>4.51-5.0</td>
<td>92</td>
<td>20</td>
</tr>
</tbody>
</table>

Note: All slopes - max 2:1

Drawing 30-7.3

For use in line with swales and channels

Typical BMP Detail

Sediment trap - double chamber
SILT FENCE

PHYSICAL DESCRIPTION:
A fence constructed of woven filter fabric and wire mesh stretched between posts and entrenched in the ground designed to pond stormwater runoff and cause sediment to settle out.

WHERE BMP IS TO BE INSTALLED:
Installed along slopes, at base of slopes, and around perimeter of site as final barrier to sediment being carried off site. Spacing of fence along slopes is relative to slope:

CONDITIONS FOR EFFECTIVE USE OF BMP:
Type of Flow: Sheet flow only
Contributing Slope Length:
- 30 foot maximum for 3:1 slopes
- 50 foot maximum for slopes between 3:1 and 10:1
- 100 foot maximum for slopes under 10%.

WHEN BMP IS TO BE INSTALLED:
Prior to disturbance of natural vegetation and at intervals during construction of fill slopes

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Drive post for fence line
✓ Dig trench to required dimensions in front of posts for fabric burial
✓ Attach wire mesh to posts
✓ Attach fabric to posts, allowing required length below ground level to run fabric along bottom of trench
✓ Backfill and compact soil in trench to protect and anchor fabric

Alternate Construction – Install fence by slicing it into ground with specialized equipment
Install posts at reduced spacing indicated on detail

O&M PROCEDURES:
✓ Inspect at least every two weeks and after every storm
✓ Remove sediment buildup deeper than ½ the fence height or 12", whichever is less
✓ Replace torn of clogged fabric; repair loose fabric
✓ Repair unstable or broken posts
✓ Stabilize any areas susceptible to undermining
✓ Extend fence or add additional row(s) of fence if necessary to provide adequate protection

SITE CONDITIONS FOR REMOVAL:
After permanent vegetation of slope is established. Remove fence, regrade trench area and vegetate.

TYPICAL DETAIL: SC-8
Plan View

Woven Fabric (Mirafi 100x or equal) over Wire Mesh (9 oz, 6x6 mesh)

5' Max if Slicing Method Used for Installation

10' Max

2x2 Construction Grade Lumber, 4' Long

Fasten with 3 60 lb. diagonal cable ties within top 8" of fabric

Elevation

Elev 1" Slope in Front of Barrier, 5' Min

Wire Mesh

Fabric

Trench to be Backfilled and Compacted

Flow

6' Min Depth

24" Min

Bury 1' of Fabric Along Bottom and Edge of Trench

Section

Note: If fabric is installed by equipment designed to slice into the ground, the trench is not needed
**APPENDIX F**

**TYPICAL TRACKING CONTROL BMPS**

<table>
<thead>
<tr>
<th>BMP</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction Entrance</td>
<td>TC-1</td>
</tr>
<tr>
<td>Construction Parking</td>
<td>TC-2</td>
</tr>
<tr>
<td>Construction Road</td>
<td>TC-3</td>
</tr>
<tr>
<td>Washdown Station</td>
<td>TC-4</td>
</tr>
</tbody>
</table>
CONSTRUCTION ENTRANCE

PHYSICAL DESCRIPTION:
A stabilized entrance to a construction site designed to minimize the amount of sediment tracked from the site on vehicles and equipment. Stabilization generally consists of aggregate over fabric. Mud and sediment fall off of tires as they travel along the stabilized entrance; however, additional measures in the form of a washdown area should also be included on site. The stabilized entrance also distributes the axle load of vehicles over a larger area; thereby mitigating the rutting impact vehicles normally have on unpaved areas.

WHERE BMP IS TO BE INSTALLED:
At locations where it is safe for construction vehicles and equipment to access existing streets – preferably at location of future streets or drives.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Drainage: Ditches or pipes, if needed, sized for 15 year, 20 minute storm; HGL 6" below surface of entrance

WHEN BMP IS TO BE INSTALLED:
First order of work, along with washdown area, prior to vehicles or equipment accessing unpaved areas.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Grade and compact area of construction entrance
✓ Install culvert under entrance if needed to maintain positive drainage
✓ Place fabric and cover with aggregate, forming diversion across entrance if needed to direct runoff away from roadway
✓ See Washdown Station BMP for additional steps

O&M PROCEDURES:
✓ Immediately remove any mud or debris tracked onto paved surfaces
✓ Remove sediment and clods of dirt from construction entrance continuously
✓ Replace rock if necessary to maintain clean surface
✓ Repair settled areas

SITE CONDITIONS FOR REMOVAL:
Remove when vehicles and equipment will no longer access unpaved areas

TYPICAL DETAIL: TC-1
PLAN VIEW

"SCRAPE AND WASH TIRES AND UNDERCARRIAGE PRIOR TO ENTERING ROADWAY"

PROFILE

WASHDOWN AREA SEE SEPARATE BMP

RIGHT OF WAY DIVERSION TO DIRECT RUNOFF IF SLOPE TOWARDS ENTRANCE IS >2%
CONSTRUCTION PARKING

PHYSICAL DESCRIPTION:
A stabilized pad designed to provide off street parking for construction relate vehicles, eliminate parking on non-surfaced areas, and minimize the amount of sediment tracked from the site. Stabilization generally consists of aggregate over woven fabric. The stabilized pad also distributes the axle load of vehicles over a larger area; thereby mitigating the rutting impact vehicles normally have on unpaved areas.

WHERE BMP IS TO BE INSTALLED:
At locations close to related work zones that have access along continuous paved of stabilized surfaces. Parking may be distributed in clusters and/or relocated with different phases of construction.

CONDITIONS FOR EFFECTIVE USE OF BMP:

| Drainage:                        | Ditches or pipes, if needed, sized for 15 year, 20 minute storm; HGL below parking surface |
| Aggregate size:                  | 2- to 3-inch washed stone                                                                 |
| Pad design:                      | Minimum of 12 inches thick and sized to handle anticipated number of employee and visitor vehicles. Plans shall provide provisions for relocation and resizing of parking area(s) as construction phasing requires. See table below for minimum requirements. |

<table>
<thead>
<tr>
<th>Construction Phase</th>
<th>Min. # of Parking Spaces *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rough Grading</td>
<td>3</td>
</tr>
<tr>
<td>Sewer and Street construction</td>
<td>10</td>
</tr>
<tr>
<td>Residential Home Construction</td>
<td>10 **</td>
</tr>
<tr>
<td>Commercial Bldg. Construction</td>
<td>20</td>
</tr>
</tbody>
</table>

* Parking Space shall be a minimum of 19 feet long and 9 feet wide
** If multiple home builders involved, additional spaces required

Filter Fabric: Woven fabric – Mirafi 600X or equal

WHEN BMP IS TO BE INSTALLED:
Immediately after, or concurrently with, installation of construction entrance and washdown station.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Grade and compact area of pad and ditches, if needed
✓ Install culverts if needed to maintain positive drainage
✓ Place fabric and aggregate, and compact
✓ Install signage indicating the designated parking area

O&M PROCEDURES:
✓ Inform drivers of inappropriately parked vehicles that they need to be moved
✓ If necessary to ensure compliance on an ongoing basis, contact employers of violators
✓ Install No Parking signage in areas where vehicles are being parked inappropriately
✓ Remove sediment and clods of dirt continuously
✓ Repair settled areas
✓ Replace rock if necessary to maintain clean surface

SITE CONDITIONS FOR REMOVAL:
Remove/relocate when vehicles can legally park on paved areas without impeding non-construction related traffic.

TYPICAL DETAIL: Not Applicable
CONSTRUCTION ROAD

PHYSICAL DESCRIPTION:
A stabilized pathway providing vehicular access to a remote construction area designed to reduce rutting, tracking of mud in wet weather, and creation of dust in dry weather. The "roadway" can be constructed of aggregate over fabric, asphaltic concrete or portland cement concrete based on the longevity of the project, required performance, and site conditions. Roadways should follow the natural terrain to the extent possible.

WHERE BMP IS TO BE INSTALLED:
On long travel paths on unpaved areas, adjacent to bodies of water, and in areas where poor soil is encountered.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Drainage: Road ditches or pipes, if needed, sized for 15 year, 20 minute storm; HGL 6" below surface of road

WHEN BMP IS TO BE INSTALLED:
First order of work, prior to vehicles or equipment accessing remote areas.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Grade and compact area of construction road and if needed, adjacent road ditches
✓ Install culvert under road if needed to maintain positive drainage
✓ Place and compact roadway materials
✓ Vegetate road ditches

O&M PROCEDURES:
✓ Remove sediment and clods of dirt from road daily
✓ Remove sediment from road ditches after they
✓ Repair settled areas
✓ Replace rock if necessary to maintain clean surface
✓ Remove sediment from road ditch once it is within 6" of top of road surface

SITE CONDITIONS FOR REMOVAL:
Remove when vehicles and equipment will no longer access remote areas; regrade area and vegetate

TYPICAL DETAIL: TC-3
NOTES:

1. SEE PLANS FOR CONSTRUCTION ROAD LOCATION, D AND W DIMENSIONS.

2. MINIMUM WIDTH IS 14 FEET FOR ONE-WAY TRAFFIC AND 24 FEET FOR TWO-WAY TRAFFIC. TWO-WAY TRAFFIC WIDTHS SHALL BE INCREASED A MINIMUM OF 4 FEET FOR TRAILER TRAFFIC. DEPENDING ON THE TYPE OF VEHICLE OR EQUIPMENT, SPEED, LOADS, CLIMATIC AND OTHER CONDITIONS UNDER WHICH VEHICLES AND EQUIPMENT OPERATE AN INCREASE IN THE MINIMUM WIDTHS MAY BE REQUIRED.

2. ROADWAY SHALL FOLLOW THE CONTOUR OF THE NATURAL TERRAIN TO THE EXTENT POSSIBLE.

4. GRADE ROAD AND DITCHES TO PROVIDE POSITIVE DRAINAGE DRAWING TC-3 AND PREVENT RUNOFF FROM LEAVING THE CONSTRUCTION SITE.

5. ASPHALTIC CONCRETE OR PORTLAND CEMENT CONCRETE MAY BE REQUIRED FOR LONG TERM PROJECTS OR UNSTABLE SOILS.
WASHDOWN STATION

PHYSICAL DESCRIPTION:
An area located at construction entrances designed to wash sediment from the tires and undercarriage of exiting vehicles and prevent sediment from being tracked onto existing roadways.

WHERE BMP IS TO BE INSTALLED:
Across or immediately adjacent to exit paths from unpaved construction sites.

CONDITIONS FOR EFFECTIVE USE OF BMP:
Drainage: Downstream BMP sized to treat dirty runoff from washdown station

WHEN BMP IS TO BE INSTALLED:
First order of work, along with construction entrance, prior to vehicles or equipment accessing unpaved areas.

INSTALLATION/CONSTRUCTION PROCEDURES:
✓ Grade and compact area for drainage under washdown pad
✓ Install steel-ribbed plate on frame or other support to allow a 2" drain space
✓ Grade and vegetate downstream BMP (v-ditch shown on detail)
✓ Install water supply and hose
✓ Post sign in advance of station indicating that all exiting vehicles and equipment must use station prior to exiting site

O&M PROCEDURES:
✓ Remove sediment daily
✓ Repair settled areas
✓ Replace rock if necessary to maintain clean surface

SITE CONDITIONS FOR REMOVAL:
Remove when vehicles and equipment will no longer access unpaved areas

TYPICAL DETAIL: TC-4
## APPENDIX G
### VALUABLE RESOURCE WATERS

<table>
<thead>
<tr>
<th>Water Body</th>
<th>Permit MOR109000 conditions apply if discharges from a land disturbance site are within the following distances from the water body</th>
</tr>
</thead>
<tbody>
<tr>
<td>Losing Stream</td>
<td>1000 feet</td>
</tr>
<tr>
<td>Outstanding National or State Resource Water</td>
<td>1000 feet</td>
</tr>
<tr>
<td>Class L1 Lakes or reservoirs used for public drinking water supply</td>
<td>1000 feet</td>
</tr>
<tr>
<td>Water body identified as critical habitat for endangered species</td>
<td>1000 feet</td>
</tr>
<tr>
<td>Class P Stream</td>
<td>100 feet</td>
</tr>
<tr>
<td>Class L2 Reservoir</td>
<td>100 feet</td>
</tr>
<tr>
<td>Biocriteria reference locations</td>
<td>2 miles upstream</td>
</tr>
<tr>
<td>Class W (Wetland that meets the criteria in the Corps of Engineers Delineation Manual (January 1987))</td>
<td>On site</td>
</tr>
<tr>
<td>Groundwater</td>
<td>Discharge to a sinkhole or direct conduit to groundwater</td>
</tr>
</tbody>
</table>

See listings in Missouri Water Quality Standards 10 CSR 20-7.031 for further information.
APPENDIX H

SCHEDULE OF PERMIT FEES

Application Fee $75.00

Contact Public Works Staff for amount of escrow deposit as it may vary.