

# How to manage your dirt and gravel road



# 3 PDH

Professional Development Hours (PDH) or Continuing Education Hours (CE) Online PDH or CE course

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# Dirt and Gravel Road BMP Guide

### Introduction

There are close to 400 miles of dirt and gravel roads in the Culpeper District. Dirt and gravel roads are low-volume roads that have relatively low use and provide service to residences and agricultural, logging and recreational areas. Most dirt and gravel roads are privately maintained and serve individual lots or small subdivisions. Maintaining and improving these roads can be a major responsibility for landowners.

Over time many roads and driveways deteriorate for a variety of reasons: poor construction, improper maintenance, excessive weather events, heavy traffic loads, and others. In addition to the high and frequent repair costs, many of these roads and roadside ditches drain directly into our waterways. The transport of both sediment and gravel into stream channels has a destructive impact to the stream ecosystem resulting in the smothering of aquatic habitat and reduction of the channel's capacity to carry water. Sedimentation of the channel causes increased frequency of flooding and streambank erosion. Competent construction and maintenance of dirt and gravel roads can save the landowner money and better protect local waterways.

The goal of this BMP guide is to help you plan and manage dirt and gravel roads to minimize the environmental impacts of uncontrolled runoff on local waterways. Our objective is to provide landowners with low cost solutions to common problems associated with building and maintaining dirt and gravel roads.

The following sections will discuss Site Assessment, Road Assessment, Common Problems, Troubleshooting, and Maintenance. The guide will also provide an Inspection Checklist, Maintenance Schedule, and Practice Specifications.



Figure 1: Gravel driveway directing runoff to stream crossing. Figure 2: Well-maintained gravel driveway

### Site Assessment

Whether your road is already built or you are planning to build, the existing site conditions should influence the location and design. A poorly designed road in a good location can always be improved. A well designed road in a poor location will need more maintenance. The topography, soils and land cover play a part in the alignment and stability of the road.

Ideally, the topography or slope of the land determines the location of the road. The steeper the terrain the longer the road should be as it traverses a series of switchbacks. Careful selection of road location can also help to minimize the need for culverts and drainage structures. Unfortunately most road right-of-ways are arbitrarily placed on deeds and plats. Costs also determine the location and length of the road. Shorter roads are not always less expensive in mountainous terrains.



Figure 3: A sinuous road can be better than the straight path.

Stable soils are needed to provide a solid base for the road. Soils are stable when the structure is suitable for compaction and the soil particles are slip resistant. The base soils should not have any organic matter that can decompose. The soil should have a low shrink-swell potential and be

relatively dry. Soils with a high water table may need subsurface drainage.

Vegetation should be preserved on critical areas such as steep slopes and along waterways. Land cover affects the flow of runoff and can prevent erosion. Tree canopy can intercept rainfall and protect the understory from heavy rains. Good understory with groundcover can prevent erosion and further slow runoff. Forest cover can impact how the road banks are stabilized. The groundcover will need to be shade tolerant.



Figure 4: A road that follows close to the stream will erode.

## **Design and Construction Considerations**

The Best Management Practices or BMPs in the Practice Specifications of this guide will aid in the design and construction of dirt and gravel roads. These BMPs help minimize problems associated with runoff and ensure the dirt and gravel road will be functional and easier to maintain. Below are suggestions for incorporating the BMPs listed in this guide and describe basic erosion control practices for construction.

The shape and grade of the road affects how well it drains. The roadside ditches transport runoff from the roadway, side slopes and adjacent areas. The ditches should minimize stream connection by using turnouts. The ditch outlets need to dissipate and disperse runoff flows. Conveying runoff safely off the road can be done over the road using dips and diversions or under the road using cross

culverts. Controlling runoff is critical to long term maintenance.

Ditches are functional as soon as they are constructed so immediate stabilization is critical. During construction the ditches should be seeded, mulched and matted as soon as possible. Temporary matting that is staked in place is important to prevent mulch and seed washing. In some cases adding rock check dams will help slow runoff.

The side slopes need to be mulched and seeded after

grading is complete. Temporary stabilization matting or other surface roughing techniques can be used on steep slopes to keep the seed and mulch in place.

Soil testing should be done to determine application rates for lime and fertilizers. This will help with vegetation establishment.

Minimize stream crossings and encroachments whenever possible. These areas can funnel sediments into waterways and each crossing will be a maintenance burden. Utilize the stream crossing BMPs in this guide to reduce the road's impact and maintenance.



Figure 5: Elevated (In-slope) Gravel Driveway to inside ditch. Figure 6: Open top Culvert; Figure 7: Temporary stabilization matting in ditch

Figure 5

### **Road Assessment**

Once the road is installed, routine inspection and maintenance should be performed to maintain the road. The surface condition of dirt and gravel roads can change rapidly. Heavy rains and traffic accelerate changes to the surface characteristics. Inspecting the road after unusually heavy rains and at least once a year is a good practice. Divide the roadway into segments with similar conditions. Common segments include the intersections, stream crossings, changes in shape (i.e. out-sloping / in-sloping), changes in slopes, and changes in surface aggregate. Document the condition of the road to set realistic maintenance goals to make timely repairs and stay on budget.



The inspections should assess the crown and roadway cross section; thickness and condition of the surface aggregate; and all drainage structures and flow paths.

• The crown height should be at least 6 inches higher than the shoulder and the cross slope of the roadway should be unrestricted and at least 4 percent; see the practice specifications on road surface shaping. The cut and fill slopes should be stable with a good stand of vegetation and little or no erosion or slumping.

• The depth of the gravel surface should be a minimum of 6 inches. The gravel surface should not show signs of loose gravel. Culverts and geotextile fabrics should have at least 12 inches of cover to prevent damage.

• Surface runoff should not be flowing laterally across or down the roadbed. The side ditches should be deep enough to contain surface runoff. The cross culverts should be clean and sized to prevent frequent impoundment of water. Stream crossings should be clean of debris, stable and show little signs of scour upstream or downstream. Groundwater seeps should be identified and should not contribute to the deformation of the roadbed or increase surface flows across or down the roadbed.

Figure 8: The shape of the road and the surface aggregates should be visibility evaluated for deficiencies.

Figure 9: When rills or other drainage problems exist, determine the source of the water. Is the shape or surface materials of the roadbed contributing to the drainage problem?

### **Common Problems**

Below are five of the most common problems found on dirt and gravel roads. Make note of locations with these problems and measure the depth of damage. When these problems are severe, regrading and shaping of the road will be necessary to improve drainage and to reinforce the roadbed.

 Erosion down the roadbed occurs when the crown is lost and thereby a flat road is created; or when the ditches are obstructed or non-existent and the runoff then create a u-shaped road.

2. Lateral erosion across the roadbed occurs at low spots in the road or where a ditch or cross culvert has been clogged with debris.



igure 11: Lateral erosion across the roadbed, see #2.

5. Potholes are holes in the roadbed caused by poor drainage and traffic. Minor holes are isolated shallow depressions. Major holes are widespread and deeper than 6 inches.

igure 12: Common pothole in tire wear tracks. Formation an be due to poor soils or freeze/thaw action or shade prevents the area from drying out, see #5.



Figure 10: Erosion down the roadbed, see #1.

3. Washboarding is a rough road with a series of ridges and depressions (or corrugations) across the road that is caused by fast or heavy traffic over poor surface material.

4. Rutting occurs where tire wear has created channels in the roadbed due to poor base material and high groundwater. Minor ruts are less than 3 inches and major ruts are over 9 inches deep.



### Troubleshooting

Surface distress such as washboarding, ruts and potholes indicate loss of roadbed strength. The three primary causes of distress are poor subgrade, improper drainage or inadequate gravel cover.

- The subgrade is the foundation of the road base, usually made of native soil and rock. The subgrade becomes a problem when the native soil is poorly compacted, has too much organic matter or has groundwater seepage. Regrading and shaping the roadway to remove undesirable materials and compacting the soil will improve the subgrade. The use of a Geotextile fabric will reinforce the base materials and protect from over saturation. A subsurface practice such as a French Mattress or underdrain may also be needed to improve the road base.
- Surface drainage over or across the roadway washes the gravel cover and weakens the road. Runoff from the side slopes and uphill sources needs to be conveyed safely around the roadway. Cross Culverts and Dips are the primary tool to convey runoff under or over the road surface to minimize dirt and gravel erosion. Diversions and grade breaks intercept runoff down the road and diverts to a safe location.
- The surface aggregate should use 6 inches of fine gravel like VDOT #21A.Coarse gravel like VDOT #57s can be used as a base aggregate for strength and drainage. Maintaining the shape of the road will reduce the loss of gravel. Proper compaction of the gravel surface and routine blading and smoothing of the road surface will ensure uniform distribution. See Penn State's Center for Dirt and Gravel Road Studies Driving Surface Aggregate technical bulletin for specifications.



Figure 13: Massive ruts formed in a dirt road. The soils are soft and should be reinforced with Geotextile and need additional surface aggregate.



Figure 14: Runoff is conveyed down the driveway. The runoff needs to be diverted to a side ditch. A Dip or Diversion can be used; see the practice specifications.

Stream crossings are vulnerable to damage from major storms. Crossings can have localized scour, become overtopped or can be washed out.

• Scour is the erosion of the stream bank due to direct and vortex flows at individual locations in the stream channel. Scour primarily occurs when there are blockages of the stream channel or when the crossing itself restricts flow and causes backwater eddies. To reduce scour potential the upstream end of a culvert crossing could be reinforced with a solid headwall, wingwall or riprap lining. The culvert pipe can also be sized to pass more flows or the stream channel could be reconnected with the floodplain to dissipate erosive flows.



Figure 16: Frequent high flows that can clog and overtop the roadbed need a high water bypass; see practice specifications.

 Washing out occurs when the crossing material is either overcome with erosive flows or there may have been a structural problem. Structural problems include piping along the culvert pipe; pipe buoyancy or floatation; or undermining of the crossing base material.

> Figure 17: Poor placement of culvert resulted in buoyancy failure during high flow event. Culverts need 1 foot of cover and plastic pipes need to be weighted down.



Figure 15: Inadequate culvert bedding combined with high flow depths causes piping; which is the loss of fill material. A headwall or riprap lining is needed.

• Overtopping occurs when the stream crossing is flooded during high water events. Low Water crossings are designed to overtop. Culvert crossings may need a high water bypass or secondary high flow pipe. The crossing could be enlarged to pass larger events.



### Maintenance

Annually the dirt and gravel road needs to be inspected and maintained. There are four maintenance components to consider for dirt and gravel roads. The roadway includes the road surface (shape and surface aggregate), side slopes (cut and fill banks), drainage system (ditches and culvert), and riparian buffers (vegetative area along waterways for dispersion of runoff).

There are three main functions involved with maintaining the road surface:

- Blading and Smoothing to remove high spots and redistribute materials. Blading and Smoothing is an annual task for the spring to clear accumulated materials left by the snowplows.
- 2. Grading and Reshaping repairs the road shape and improves road drainage. Grading and Reshaping is a repair task performed every couple of years to maintain the crown of the road.
- 3. Adding Materials to resurface the roadbed or stabilizing gravel with binding agents for dust control and strength. Adding Materials can be annual or as needed depending on the quality of the base materials, traffic and weather.

The side slopes are very important for transitioning the roadway to the adjacent natural grades. Cut slopes can be steep and difficult to mow or maintain vegetation. Fill slopes are vulnerable to rill and gully erosion. Mowing high (4-6 inches), over seeding and taking soil samples to amend in accordance with a soil test will keep a mature and uniform stand of vegetation on these slopes. Repair eroding areas by maintaining erosion control measures such as surface diversions, subsurface drains, stabilization matting, rock linings or terraces.

The drainage system includes ditches, cross-culverts and stream crossings. These structures take the runoff from uphill and the roadway and convey it to a stable outlet. Debris removal may be needed multiple times a year to keep the structures free flowing. Mowing grass channels to maintain uniform and mature vegetation will be needed during the



Figure 18: Accumulation of loose materials along the shoulder or in the ditch does not allow runoff to sheet off the roadbed.

Figure 19: Placement of rock lining should not comprise the capacity of the side ditch.

growing season. Woody vegetation should not be allowed to impede channel and culvert flows. Repair erosion as needed, with stabilization matting, check dams and rock lining.

Riparian Buffers are vegetative areas adjacent to streams that protect stream banks and shorelines. Ideally the roadway should be located at least 50-feet from the top of stream bank or shoreline so that runoff can be dispersed and filtered by vegetation prior to reaching the waterway. Grass buffers will need to be mowed no shorter than 6 inches and no more than 2 times a year. Where ditches or cross culverts are dispersed with a level spreader or turnout, these areas will need annual removal of debris and periodic erosion repair. Forested buffers may need trees cut when they fall into the stream channel.

### **Maintenance Schedule**

Maintenance is generally done as needed for most gravel roads. Regular inspections and maintenance will protect a good road from becoming degraded. The following maintenance schedule table was adapted from: Gravel Road Maintenance Manual: A Guide for Landowners on Camp and Other Gravel Roads; Kennebec County Soil and Water Conservation District and Maine Department of Environmental Protection, Bureau of Land and Water Quality; April 2010.

Task	Spring	Fall	Major Storms	Inspection Date & Condition	
ROADWAYS					
Clear accumulated winter sand along the roadway and remove false berms	х				
Maintain the crown of the road surface and shoulder, as needed at least once per year.	х		х		
Clean out sediment within Diversions; Dips; Fords; or High Water Bypass.	х	х	х		
SIDE SLOPES					
<sup>1</sup> Replant bare areas or areas with sparse growth. Seed or plant at appropriate time.	x	x			
<sup>2</sup> Collect Soil Sample and Test, every 3 years	Х				
Eroding Areas: armor with riprap or stabilization matting; or divert erosive flows to a stable area.			x		
	DITCHES AN	D CULVERT	S		
Remove obstruction and accumulated sediments, leaves, or debris.	х	х	x		
Stabilize any erosion			Х		
Mow grass ditches		Х			
Remove woody vegetation		Х			
Repair slumping side slopes			Х		
Replace stone lining where underlying geotextile fabric is showing or where stones have dislodged.			x		
Repair any erosion damage at the culvert's inlet			х		
OUT	LETS AND RI	PARIAN BU	IFFERS		
Mow vegetation in non-wooded buffer no shorter than 6 inches and no more than 2 times per year.		х			
Repair erosion below culverts and turnouts	Х		Х		
Install more level spreaders or ditch turnouts if needed for better distribution of flow		х			
Clean out accumulation of sediment within the level spreader or turnout.	х	х	x		

<sup>1</sup>Consider a drought or shade tolerant seed mix or plugs for problematic areas. <u>www.mgnv.org/plants/ground-cover</u>

<sup>2</sup>Soil Sampling refer to VCE Publication 452-129. <u>www.pubs.ext.vt.edu/452/452-129/452-129.html</u>

# **Inspection Checklists**

Photo	peopy this page to use it, and keep it for your records.			
-	i observe 'yes' for any of these conditions on your road, promptly take action to resolve roblem.			
Road	Road Segment Inspected: Date:			
Road	<u>vay</u>			
Yes	No			
	Erosion of the road surface; or sediment washed into streams, ditches or waterways			
	Washboarding, potholes, or rutting of the surface			
	Displacement of surfacing gravel			
	Spots in the road that remain soft and wet throughout the year			
	Soil is being tracked or washed out onto the public roadway			
	Over-hanging trees and limbs that cast abundant shade onto the road surface			
	Tree limbs and shrubs that obscure a driver's vision at the public road entrance			
Side S	Slopes			
	Soil slumping or eroding down the face of cut banks and fill slopes			
	Bare areas or areas with sparse growth			
	_ Groundwater seepage coming out from cut bank			
Ditche	es and Culverts			
	Clogged culverts or obstructions in ditches			
	Erosion in the ditch or scour around culverts			
	Rust, corrosion or deformation of metal pipes			
	Caving-in atop of a culvert pipe			
	Stream flow undermining culvert			
	Ruts in the stream bottom at a ford crossing; or stream flow dammed up at the ford			
<u>Outlet</u>	s and Riparian Buffers			
	Sediment being washed away into the woods or onto neighbor's property			
	Sediment build-up within dips, turnouts, diversions, or level spreaders			
_	Bare areas or areas with sparse growth within 35-feet of outlet.			

# Definitions

Base Coarse or Surface Aggregate – Main surface of travelway, normally consisting of well graded crushed stone mixture.

Subbase or Base Aggregate – second layer underlying the base coarse, normally consisting of an open graded stone mixtures that provide load distribution and internal drainage for the road.

Subgrade – surface of roadbed under subbase, usually the native load bearing soils.

Cut Slope or Back Slope or Cut Bank – the slope cut into soil or rock along the inside edge of the road.

Fill Slope or Embankment Slope – The inclined slope extending from the outside edge of the road shoulder to the toe of the fill.

Roadway – Total horizontal width of land affected by construction of the road from top of cut slope to toe of fill slope.

Travelway – portion of road for use by moving vehicles.

Roadbed - the driving surface and underlying materials used in the travelway

Shoulder – unpaved strip along edge of travelway. Inside shoulder is adjacent to cut slope. Outside shoulder is adjacent to fill slope.

Side Slope or Slope Ratio – Expressing constructed slopes as a ratio of horizontal distance to vertical rise such as 3:1 is 3 feet horizontal for every 1 foot vertical.

Through Cut – A road cut through a hill slope or ridge in which there is a cut slope on both sides.

Through Fill – Road comprised of fill material, where fill slopes are on both sides.

Drainage Structure – structures installed to control, divert, or move water off or across road; includes ditches, culverts, fords, dips, etc.

Surface Flow – overland runoff that can be dispersed or concentrated.

Subsurface Flow – groundwater moving through the soil or base aggregate.

Unimproved Roads – are unpaved roadways with a dirt or gravel surface.

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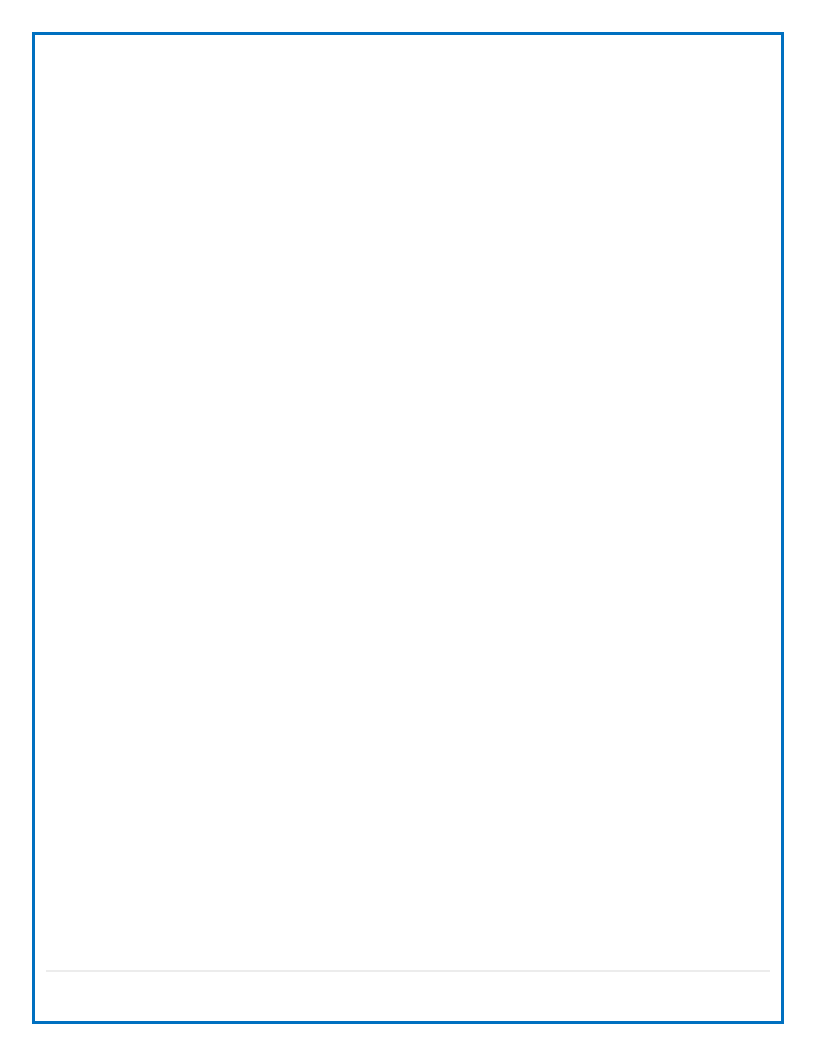
Peer Review: Rodney Newlin, Water Quality Engineer Virginia Department of Forestry; Wayne Stanton, PE Culpeper Engineering P.C.; Greg Wichelns, Culpeper SWCD

# Section 2: Practice Specifications

- 2.1 Road Surface Shaping
- 2.2 Roadside Ditches
- **2.3 Ditch Turnouts**
- 2.4 Cross Culverts

### **2.5 Dips**

- **2.6 Diversions**
- 2.7 Subsurface Drains
- 2.8 Geotextiles
- 2.9 Clearwater Crossing
- 2.10 Low Water Crossing
- 2.11 Culvert Crossing
- 2.12 High Water Bypass



#### ROAD SURFACE SHAPING CROWNING GRADE BREAK Optional 4-6% Ditch /Grade Wmer--/ Break OUTSLOPING II -4-6% Isometeric ut Fill Slope Bank -Yvater Flow Iro.4 INSLOPING WITH DITCH / Grade 4 - 6%3:1 2:1 Breaks Cut Profile Fill Slope Bank

#### Description:

Foad surface shaping is the grading of the roadbed to allow positive drainage and prevent erosion of the roadbed. Foad shaping includes crowning, in-sloping, out-sloping and grade breaks. Crowning has an elevated center and continuous fall towards the shoulders. In-sloping grades the road to drain water towards the back slope or cut bank and away from the fill slope. Inslope road concentrates runoff against the backslope or inside ditch. Out-sloping grades the road to drain surface water to the downhill or fill slope side allowing sheet flow off of the road. Grade treaks are small intentional increases in road elevation on a downhill slope, which shorten flow paths and sheds runoff to one or both sides into ditches or dispersal areas.

Limitations:

- Steep side slopes and unstable fill prevents use of out-sloping.
- Narrow right-of-ways prevents the use of in-sloping.
- Heavy loads and traffic speeds may disrupt grading.

construction:

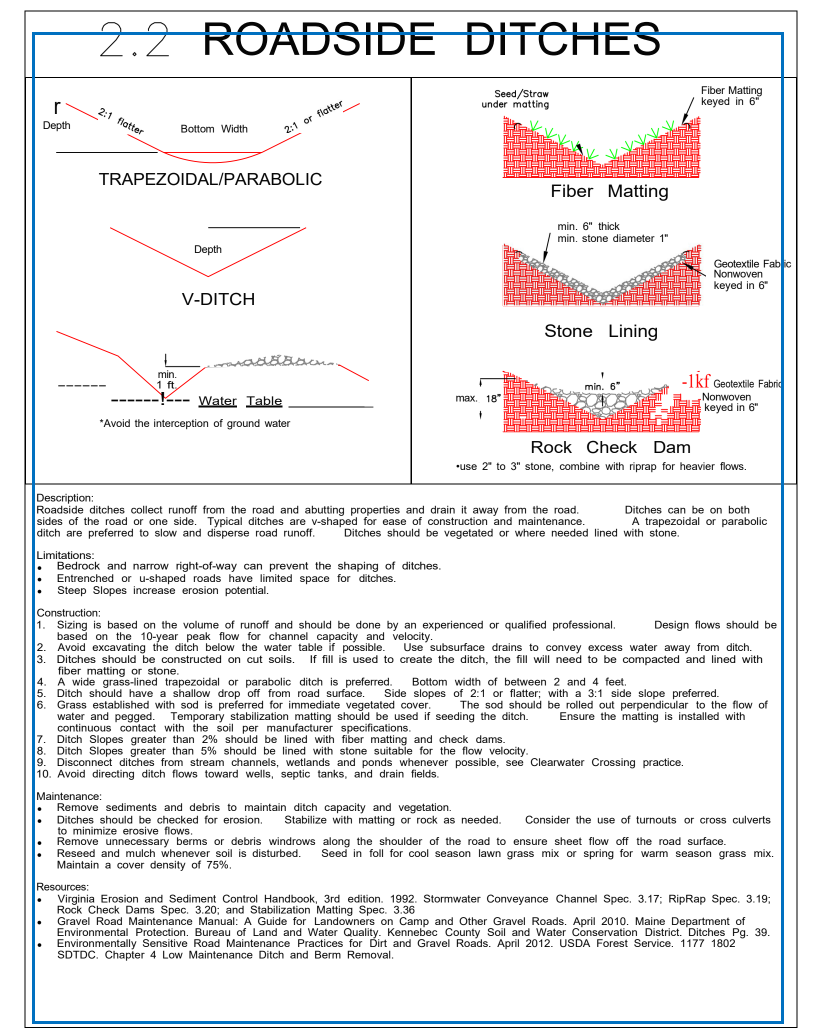
- 1. Crowning can be used where there is adequate drainage away from either side of the roadbed; such as ridges and
- floodplains. Effective for road slopes of 8% or greater. Remove berms from road shoulder that may trap water. 2. Out-sloping should be used on road slopes of 8% or less. Use on roads where side-slopes are gentle and where runoff is not concentrated and drainage area small.
- In-sloping should be used on steep side slopes and where the fill-slope is unstable. The ditch shall have adequate capacity for the design flows. Consider frequent use of cross-culverts, road diversions and dips to disperse the concentrated ditch runoff at adequate turnouts. Requires more frequent maintenance.
- 4. Grade Breaks should be used on long road slopes where adequate space is available to safely shed runoff into ditches or dispersal areas. Located prior to gradient changes and stream crossings. Construct elevated berm perpendicular to roadway and taper the edges into the road grade.
- 5. Unpaved roads shall have a cross slope of 4 to 6 percent m G to m i inch per 12 feet) to quickly shed runoff.

Naintenance:

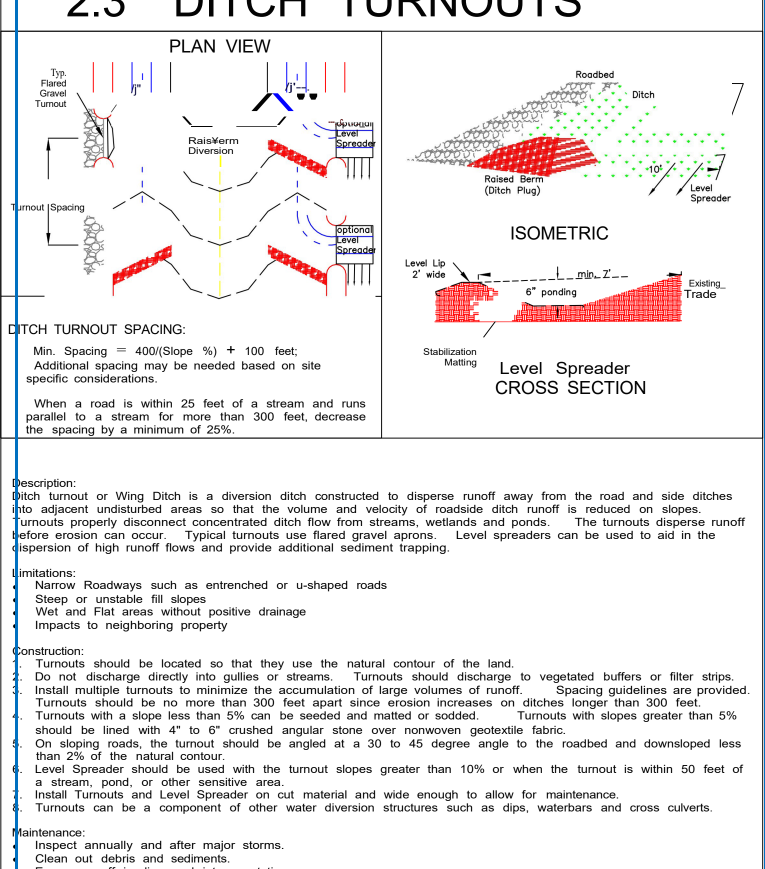
- Maintain the cross slope during snow plowing and maintenance blading.
- Educate road crews to maintain these grading features, such as side ditches and grade breaks.
- Add materials to maintain cross slope and grade breaks as necessary.

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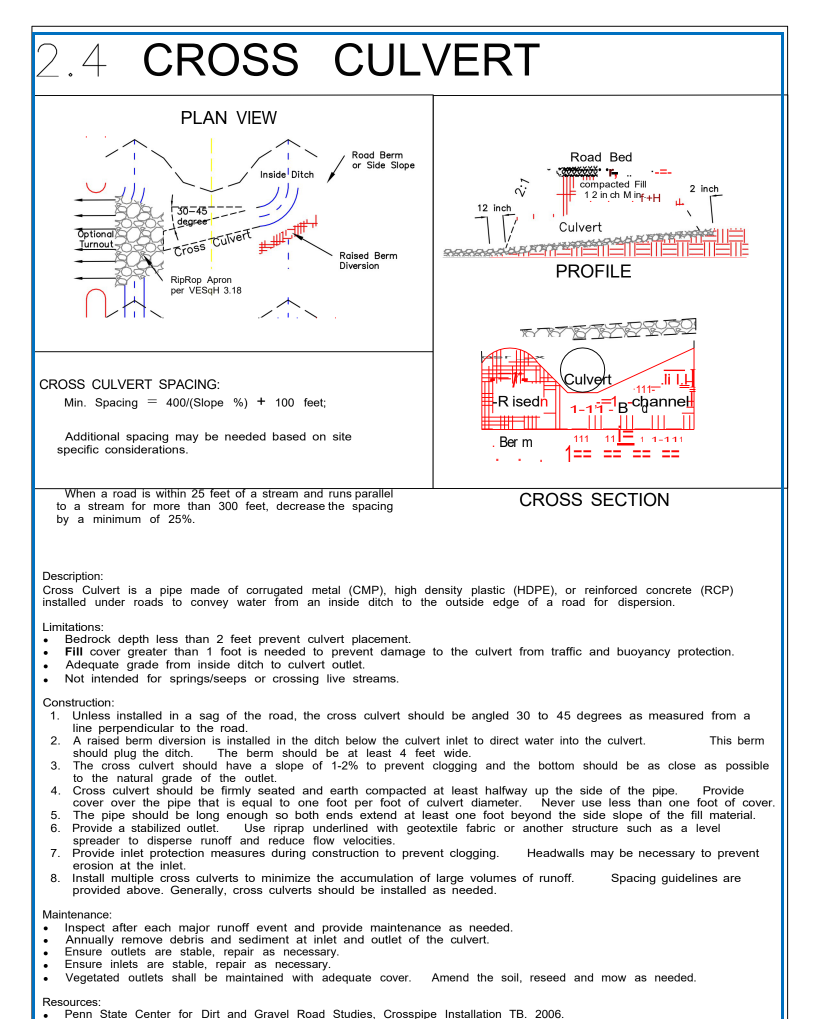
# 2.3 DITCH TURNOUTS



- Ensure runoff is dispersed into vegetation.
- Repair erosion in and downstream of flow dispersion structures.

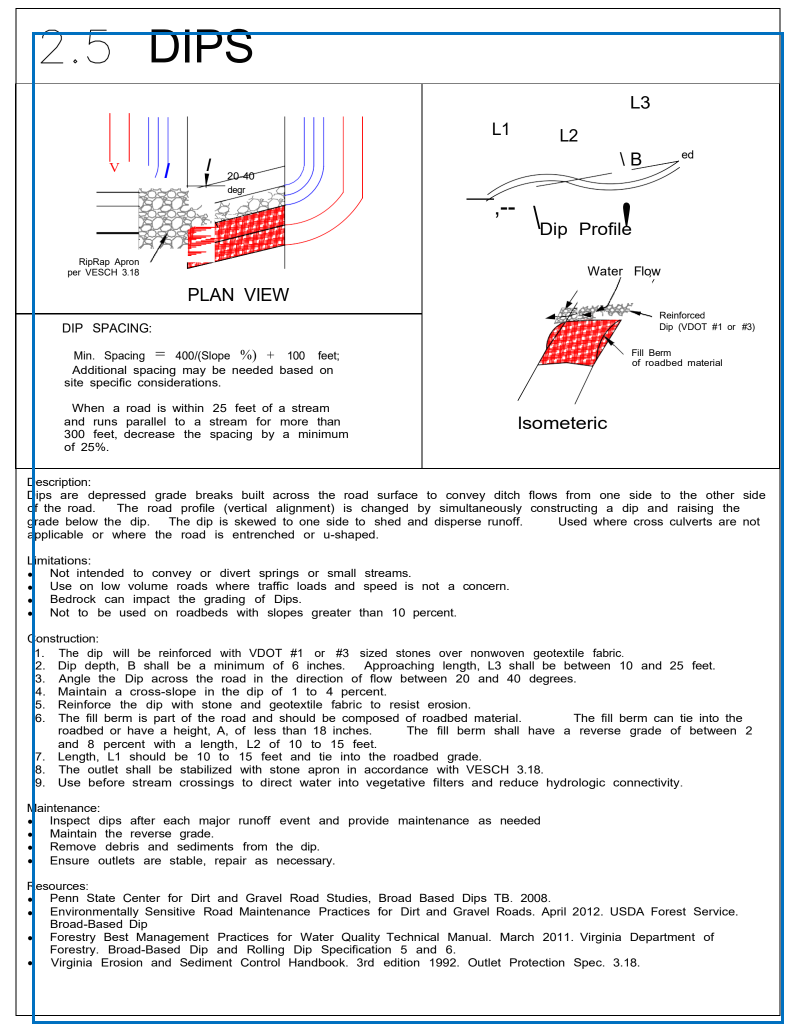
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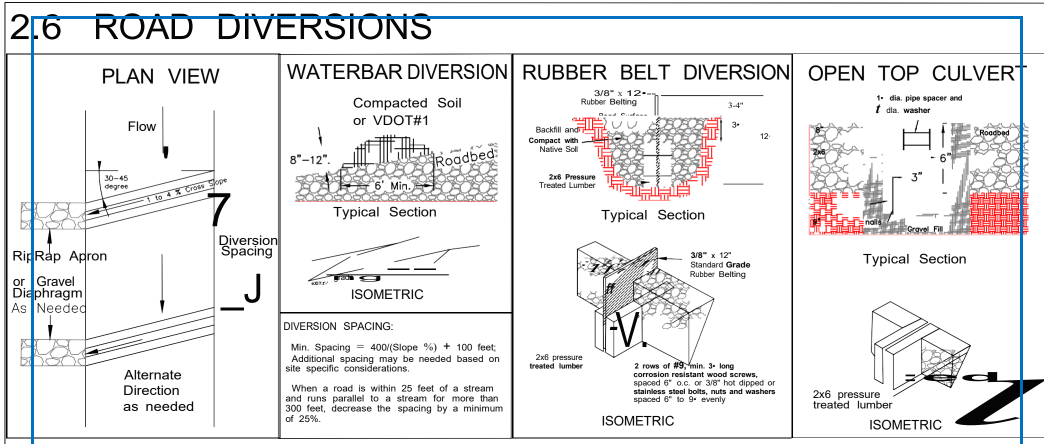


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#### Description:

Rood Diversions ore used to shed runoff from the roadbed to minimize erosion. These diversions must be resistant to erosion.

Diversions ore ideal above or in entrenched roadbeds and at major grade breaks. Diversions include Water Bors: Rubber Belts: and Open Top Culverts.

Limit tions:

- Vater Bors and Rubber Belts ore intended for low volume roods since they use above grade barriers. Frequent snow plowing con also damage these structures.
- edrock and groundwater intrusion con affect Open-Top Culverts and Rubber Belt installation.
- To not use a diversion for live water flows.
- Io not use a diversion to convey ditch flows across the roadbed. Refer to the Cross Culvert or Dip practices.

#### Construction

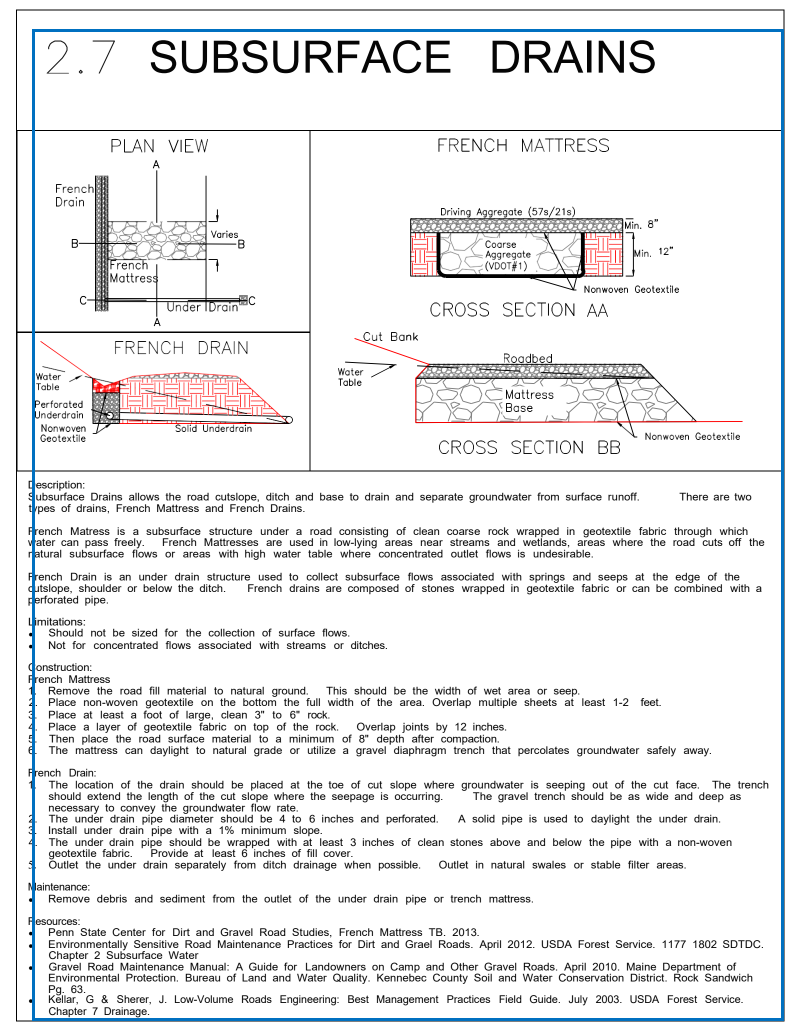
- 1. Woterbor: dig a shallow trench 6" to 12" deep at on angle of approximately 30-45 degrees down slope to turn surface water off rood; use the excavated material to form a 8" to 12" berm on the downhill side.
- 2. Rubber Belts: rubber belting is fastened to two pieces of treated lumber and buried in the rood with at least 3 inches of the belting protruding.
- 3. Open Top Culvert: install timber flush with the roadbed; use 1• pipe spacers to reinforce the openings, spaced as needed.
- 4. The outlet end of the diversion should be fully open and extend for enough beyond the edge of the rood to safely convey runoff away from the rood surface.
- The outlet should drain into stable vegetated areas or be protected, as necessary, by a riprap apron or grovel diaphragm to capture sediments and prevent erosion.
- 5. Maintain a diversion cross slope of 1 to 4 percent.
- 6. Where no ditch is present on the uphill side, extend the diversion from the cut bank across full width of rood.

#### Main enance:

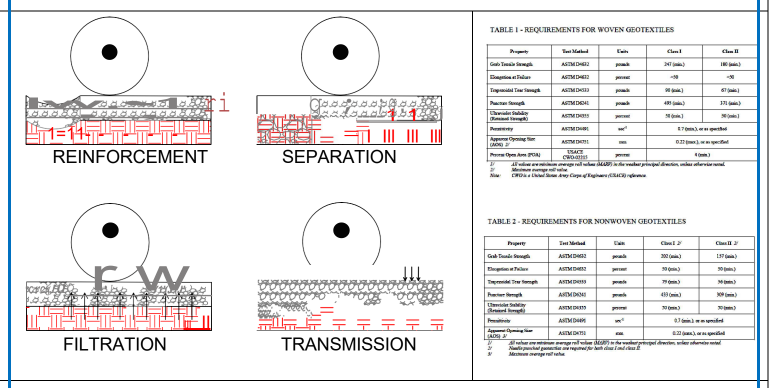
- Ispect diversion ofter each major runoff event and provide maintenance as needed to maintain proper drainage.
- endersing and sediment behind the diversion. Use a small hoe or trowel to clean out the Open Top Culvert.
- Insure outlets ore stable, repair as necessary.
- How and Grode carefully around diversions during routine maintenance of the roadbed. Flog locations to alert snow plows.
- Vegetated outlets shall be maintained with adequate cover. Amend the soil, reseed and mow as needed.

#### Reso irces

- riginia Erosion and Sediment Control Handbook 3rd edition 1992, Right-of-way Diversions Spec 3.11.
- enn State Center for Dirt and Grovel Rood Studies, Conveyor Belt Diversions TB. 20D9.
- orestry Best Management Practices for Water Quality Technical Manual. Morch 2011. Virginia Deportment of Forestry. Water Bar Specification 7.
- Grovel Rood Maintenance Manual: A Guide for Landowners on Comp and Other Grovel Roods. April 2010. Moine Deportment of Environmental Protection. Bureau of Land and Water Quality. Kennebec County Soil and Water Conservation District.
- Landowner's Guide to Building Forest Access Roods. July 1998. Wiest, Richard. USDA Forest Service. NA-TP-06-98. Rood Construction: Open Top and Pole Culverts.
- Yirginia Engineering Design Note /11 Rood Drainage Practices. 20D8. USDA Natural Resource Conservation Service (NRCS).



# 2.8 **GEOTEXTILE FABRIC**



#### Description:

Geotextile Fabric is a multi-purpose material common in road construction. The term geotextiles is used to describe a variety of manufactured products used to reinforce earthen structures. The type of Geotextiles described here are hose fabrics made of synthetic polymer fibers which are either machine woven together (woven) or heat bonded nonwoven). Geotextile fabrics have historically been used to enhance many erosion control practices. The discussion n this guide is for using geotextile fabric as a component of the road base layer and as a component of other Road BMPs.

#### imitations:

- Geotextile fabrics must be placed by hand in most cases.
- Bedrock and angular rock intrusions can puncture geotextile fabrics
- The type and thickness of the road gravel may also stress the fabric.

Depending on the type of geotextile fabric and subsoil materials, gravel on steep slopes may slip over the fabric.

mproving Road Strength:

- Reinforcement prevents rotational failure due to soft subsoil or frequent heavy or fast traffic. The geotextile fabric acts to disperse forces accross the failure plane to strengthen subgrade and gravel base material. A Woven fabric is used for its tensile strength.
- Separation prevents the intermixing of soil and gravel. The geotextile fabric reduces the thickness of the gravel base and disperses the applied loads to increase the life of the road. The frequency of adding gravel is reduced. Either a Woven or Nonwoven fabric can be used to separate road layers.

mproving Road Drainage:

- Filtration helps retain soil particles while permitting water to pass through. Use to allow seeps or springs to drain through the gravel, thus reducing hydrostatic pressure associated with a high water table. The amount of water moving through the fabric determines design and selection of the geotextile. A nonwoven fabric is best for transmitting water.
- Transmission allows water and air to be conveyed along the geotextile plane to prevent flow accross the geotextile fabric. Typically used with a subsurface drainage structure to prevent over saturation of the gravel base or underlying subsoil. A woven fabric is usually used as a liner. A nonwoven fabric may be used around the subsurface drain.

Resources:

Wisconsin Transportation Bulletin No 16. Geotextiles in Road Construction/Maintenance and Erosion Control.
Wisconsin Transportation Information Center UW - Madison. 1997.
A Landowner's Guide to Building Forest Access Roads. July 1998. Wiest, Richard. USDA Forest Service.
NA- TP-06-98. Geotextiles.
Va. Construction Specification VA-795 Geotextile. October 2015. USDA Natural Resource Conservation Service.

#### 2.9 CLEARWATER CROSSINGS Ditch Berm PLAN VIEW 3:1 side slopes min. Stream Optional X l evel Riparian Spreader Buffer Ditch Flow CROSS SECTION Road Sooq Diversion Diversion or Dip Ditch Flow r Dip min. 6 6" Riparian JIIIBuffer ACASA Optional Riparian \_\_J∷ Buḟfer Lėvel Spreader Level Spreade PROFILE \*Use Level Spreader to dissipate and disperse \*Fill Berm should be compacted and stabilize for ditch flows into riparian buffer area when slopes high flow situations. Otherwise the fill berm may

Description:

Dearwater Crossings ore practices that minimize discharge of sediments and grovel into stream channels. Clearwater rossing disconnects ditches from the stream channel by diverting the ditch flow into a vegetated filter strip or riparian uffer. Disconnecting ditches combines ditch turn outs with vegetated filter strip and helps establish a functional iparian filter.

be porous.

imitations:

Drainage areas greater than 1 acre per ditch outfall should be avoided.

Riparian Buffer must be at least 35 feet of undisturbed vegetation.

The slope of the receiving area must be less than 8 percent.

are steep or other site constraints.

When the slope or riparian buffer width cannot be met a modified dispersion measure (such as a grovel diaphragm or level spreader) may be needed.

Construction:

- . Regrade ditches in wide flood plains to drain away from stream crossings.
- 2. Fill ditch outlets and divert ditch flows using turnouts away from the stream into stable vegetation.
- 2. Construct dips or diversions before the stream crossing to disperse surface and ditch flows before stream crossing. I. Level spreaders should be used for erosive flows above steep slopes or when large volumes of runoff ore

concentrated to a single point.

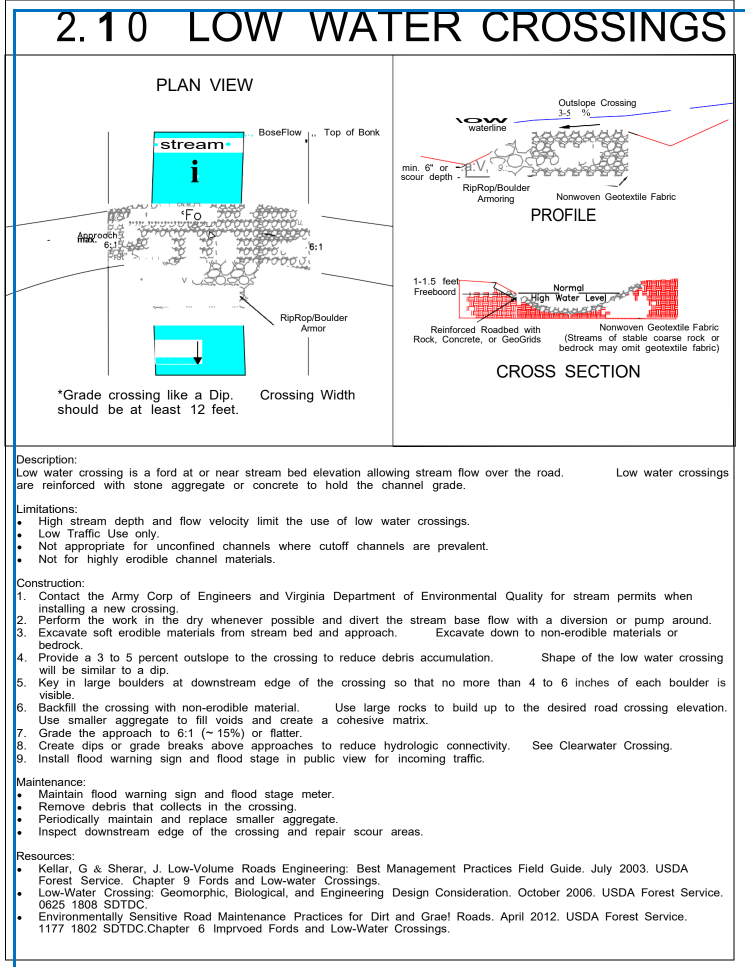
- Level spreader should be at least 10 feet long and typically no more than 40 feet. Larger level spreaders may be needed depending on the design flows, consult a professional engineer for sizing.
- b. Level spreader should be built on contour and tied into the natural grade of the riparian buffer. In some coses, a fill berm may be necessary. The berm should not obstruct floodplain flows. The berms may be porous to promote better drainage. Berms must be compacted and stabilized with matting for erosive flows.

*l*aintenance:

- Inspect ditch turnouts for clogging or erosion.
- Inspect Level Spreader for ponding of water and erosion of the fill berm.
- Maintain the ditch and level spreader with gross cover by mowing at least once a year.

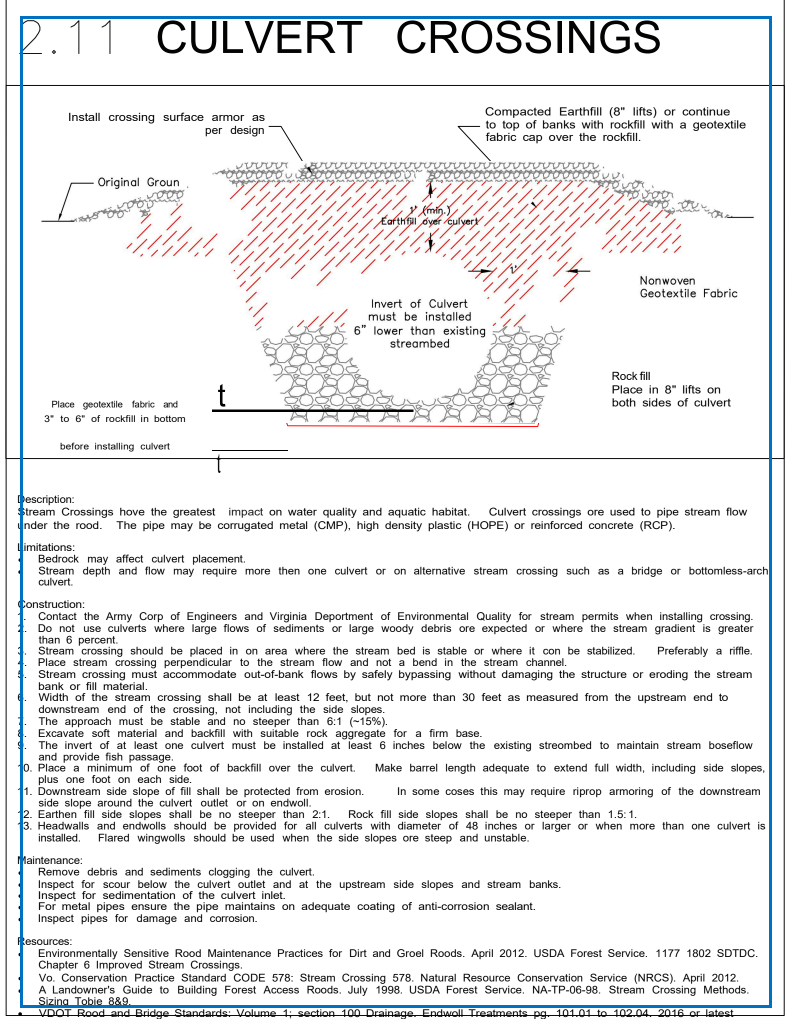
Resources:

Penn State Center for Dirt and Grovel Rood Studies, Croman Clearwater Crossing TB. 2006. Environmentally Sensitive Rood Maintenance Practices for Dirt and Grae! Roads. April 2012. USDA Forest Service. 1177 1802 SDTDC. Chapter 4 Disconnecting Ditches and Streams.



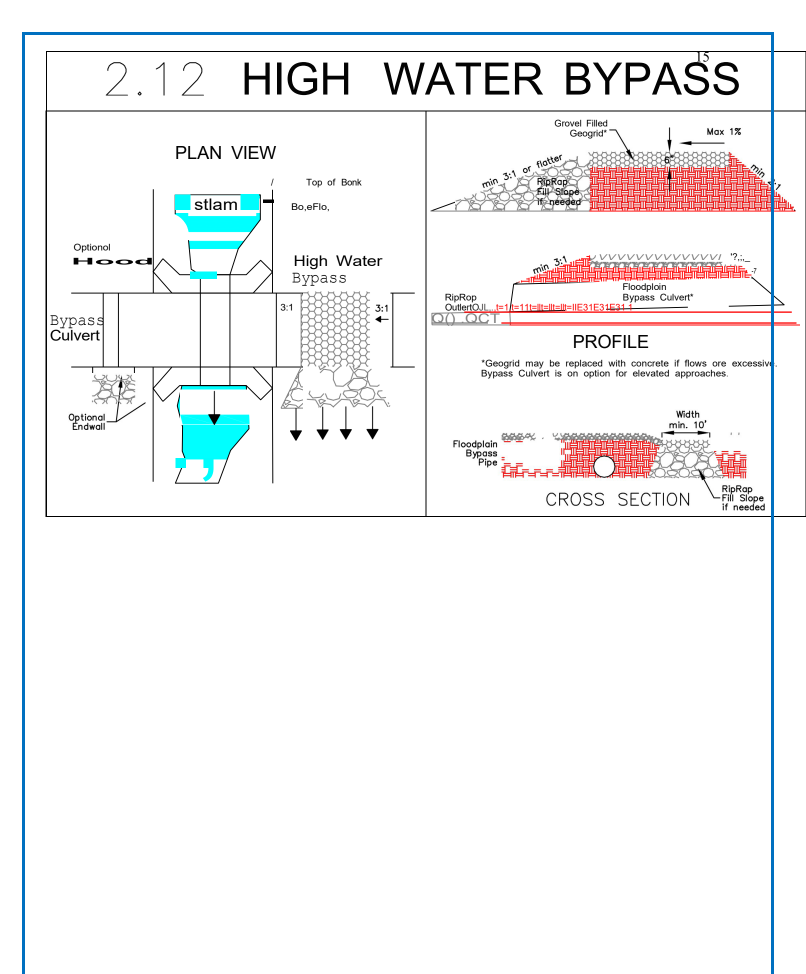
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**PLATE: 2.10** 



Dirt and Gravel Road BMP Guide, Jan. 2019

edition. http://www.virginiodot.org/business/locdes/2016\_rood\_ond\_bridge\_stondords.osp



#### Description:

High Water Bypass ore intentionally designed flat, low-lying section of reinforced rood bed that serves as on emergency spillway to allow high water to flow over the rood with minimal damage to the rood and stream crossing. High Water Bypass con also be provided within elevated bypass culvert set at the floodplain elevation. High Water Bypass con be provided by a stone-filled geogrid, concrete weir or culvert bypass pipe.

#### Limitations:

- Use for high flows not regular flows
- Used for low volume roods where periodic flooding of rood will not impact emergency services.
- Bypass Culvert provides limited capacity compared to on overland bypass.

#### Construction:

- 1. High Water Bypass is to be the lowest point of a stream crossing approach, set at on elevation that connects to the floodplain.
- 2. All surface flows from rood approaches should be diverted away from bypass area using dips, diversions or turnouts. See Clearwater Crossing practice.
- 3. Width should be at least : width of floodplain or a minimum of 10 feet.
- Excavate to a depth suitable for placement of a geotextile and geogrid. Backfill with 6 inches of 1"-3" stone and top dress with rood aggregate.
- 5. Ensure that the bypass is level along width and the approaches ore sloped at 3:1 or flatter.
- 6. Armor the downstream fill slope with rip rap if needed.
- 7. Headwalls and Endwolls on the stream culvert and bypass culvert should be considered when the high flows produce headwater elevation greater than 1.5 times the culvert diameter. Headwalls and Endwolls con be concrete, gobion baskets, or natural stones stocked. See Stream Crossing and resources for more details.
- 8. Install flood warning sign and flood stage in public view for incoming traffic.

#### Maintenance:

- Maintain flood warning sign and flood stage meter.
- Inspect High Water Bypass for erosion and vegetation blocking flow paths.
- · Inpsect Geogrid for buoyancy uplift, scour or loss of material.
- Inspect bypass pipe for clogging, scour or uplift.
- · Replace stone backfill as needed.

#### Resources:

- Penn State Center for Dirt and Grovel Rood Studies, High Water Bypass TB. 2006.
- Penn State Center for Dirt and Grovel Rood Studies, Headwalls & Endwolls TB. 2004.
- Environmentally Sensitive Rood Maintenance Practices for Dirt and Grovel Roods. April 2012. USDA Forest Service. 1177 1802 SDTDC. Chapter 6 High Water Bypass.
- Environmentally Sensitive Rood Maintenance Practices for Dirt and Grovel Roods. April 2012. USDA Forest Service. 1177 1802 SDTDC. Chapter 5 Headwalls and Endwolls.