5

Overview of Erosion and Sedimentation Control Practices

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This chapter provides an overview of the practices recommended for control of erosion and sedimentation on construction sites, a key to symbols, and a practice selection guide. The practice selection guide refers the reader to principal control practices for construction considerations and site characteristics. Following the selection guide is a key to symbols which may be used on erosion control plans to represent each of the practices discussed in the manual. In the remainder of the chapter each practice is illustrated and described briefly. Additional details for planning, design, construction, and maintenance of practices are presented in *Chapter 6*. Many of these practices are also used in the sample erosion and sedimentation control plan presented in *Chapter 7*.



Table 5.1					
	Practice Selection Guide				
CONSTRUCTION CONSIDERATIONS		SITE CHARACTERISTICS	PRINCIPAL CONTROL PRACTICES ¹		
I.	Scheduling	Disturbed areas	Site Preparation	:	
				Const. Scheduling 6.01	
II.	Installing access routes,	Slopes <5%	Site Preparation		
	and controlling runoff from roads.			Tree Preservation 6.05 Construction	
				Entrance/Exit 6.06	
			Other Related P	ractices: Road Stabilization 6.80	
			Surface Stabiliza	ation:	
				Temp. Seeding6.10	
				Mulching	
				Riprap	
			Runoff Control:		
				Temp. Diversions6.20 Water Bars6.23	
			Runoff Conveya	nce: All practices 6.30-6.33	
			Outlet Protection	n:	
				Outlet Stabilization Structure	
			Inlet Protection:	(for storm drains) Excavated	
		Slopes 5 - 12%	Same as above e	except	
			Runoff Conveyance:		
				Riprap-lined and Paved Channels	
	Sediment Retention	Disturbed areas	Sediment Traps		
	(measures to be installed before major land disturbance begins)	<2 acres		Temp. Sediment Trap	
		Disturbed areas 2-5 acres	Sediment Traps	Temp. Sediment Trap 6.60	
				Sediment Basin	
		Disturbed areas	Sediment Traps	and Barriers:	
		5-10 acres	-	Sediment Basin6.61 Rock Dam	
		Disturbed areas	Sediment Traps	and Barriers:	
		>10 acres		Sediment Basin	

SITE CHARACTERISTICS	PRINCIPAL CONTROL PRACTICES ¹	
Slopes <5%, Drainage area <20 acres	Runoff Conveyance: All practices6.30-6.3	
	Outlet Protection:	
	All practices 6.40-6.4	
	Inlet Protection for storm drains: All practices6.50-6.5	
	Runoff Control Measures: All practices6.20-6.2	
Slopes > 5%	Same as above except	
Drainage area <20 acres	Runoff Conveyance: Riprap-lined and Paved Channels	
Drainage area >20 acres	Special Considerations	
Design Velocity <6 ft/sec	Stream Protection: Natural Channels6.7	
Design Velocity >6 ft/sec	Stream Protection: Structural Streambank Stabilization6.73	
Temporary use (to move equipment)	Stream Protection: Temp. Stream Crossing .6.7	
	Surface Stabilization: Temp. Seeding 6.10 Mulching 6.11 Riprap 6.11 RECP 6.11	
Permanent use (to carry traffic)	Stream Protection: Perm. Stream Crossing6.7	
	Surface Stabilization:	
	Perm. Seeding 6.1 Mulching 6.1 Riprap 6.1 RECP	
Disturbed Areas	Site Preparation:	
	All practices6.01-6.00	
	Surface Stabilization: Temp. Seeding 6.1 Perm. Seeding 6.1 Mulching 6.1 Riprap 6.1 RECP 6.1	
	CHARACTERISTICSSlopes <5%, Drainage area <20 acres	

¹Additional practices may be needed depending on site conditions.

Table 5.1 (continued)						
CONSTRUCTION CONSIDERATIONS	SITE CHARACTERISTICS	PRINCIPAL	CONTROL PRACTICES 1			
VII. Clearing and Grading (continued)		Runoff Control:	All practices 6.20-6.2			
		Runoff Conveya	ance: See IV. Runoff Disposal			
		Sediment Traps	and Barriers: See III. Sediment Retention			
		Other Related P	ractices: Dust Control			
/III.Installation of Utilities	Disturbed areas	Surface Stabiliz	ation:			
and Building Construction			Temp. Seeding 6.10 Perm. Seeding 6.11 Mulching 6.14 RECP 6.15			
		Runoff Control:				
			Temp. Diversions6.20 Water Bars			
		Sediment Traps	and Barriers: Temp. Sediment Trap 6.6 Sediment Fence 6.6 Check Dam With Weir 6.8			
		Other Related P	ractices: Road Stabilization 6.8 0			
X. Borrow and Waste	Disturbed areas	Surface Stabiliz	ation:			
Disposal, Topsoil Stockpiling			Temp. Seeding6.10Perm. Seeding6.11Trees, Shrubs, Vines,and Ground Covers6.12Mulching6.14			
		Runoff Control:				
			Temp. Diversions6.20			
		Sediment Traps	and Barriers: See III. Sediment Retention			
X. Special Site Problems	Seepage areas or high water table	Other Related P	ractices: Subsurface Drainage 6.8′			
	Unstable Temp. channels	Surface Stabiliz	ation: RECP			
		Other Related P	ractices: Check Dams 6. 83 Check Dam With Weir6.87			
	Unstable Perm. channels	Runoff Conveya	ance: Riprap-lined and Paved Channels6.3′			
		Other Related P				
			Grade Stabilization			

¹Additional practices may be needed depending on site conditions.

Table 5.1 (continued)					
CONSTRUCTION CONSIDERATIONS		SITE CHARACTERISTICS	PRINCIPAL CONTROL PRACTICES ¹		
Х.	Special Site Problems (continued)	Rill and gully erosion	Runoff Control: All practices6.20-6.23		
			Runoff Conveyance: Riprap-lined and Paved Channels		
			Outlet Protection: Outlet Stabilization Structure		
			Surface Stabilization: All practices 6.10-6.17		
		Blowing dust or sand	Other Related Practices: Dust Control6.84 Sand Fence6.85		
		Dune reinforcement and stabilization	Surface Stabilization: Vegetative Dune Stabilization6.16		
			Other Related Practices: Sand Fence6.85		
XI.	Final Site Stabilization	Disturbed areas	Surface Stabilization: All Practices6.10-6.17 RECP6.17		
			Runoff Control:		
			Perm. Diversions 6.21		
			Runoff Conveyance: Grass-lined Channels 6.30 Riprap-lined and Paved Channels 6.31 Paved Flume 6.33		
			Outlet Protection: Outlet Stabilization Structure		
			Inlet Protection:		
			Sod Drop Inlet Protection 6.50 (or perm. paving) Rock Doughnut 6.54 Rock Pipe 6.55		
¹ Ac	lditional practices may be	needed depending on site o	Rock Pipe		

¹Additional practices may be needed depending on site conditions.

SYMBOLS FOR EROSION AND SEDIMENT CONTROL PRACTICES

SITE PREPARATION



6.02 Land Grading

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6.03 Surface Roughening



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TS

PS

S

GC

M

RR

DS

6.04 Topsoiling

6.05 Tree Preservation & Protection

6.06 Temp. Gravel Const. Enter/Exit

SURFACE STABILIZATION

6.10 Temporary Seeding

6.11 Permanent Seeding

6.12 Sodding

6.13 Trees, Shrubs, Vines & GC

6.14 Mulching

6.15 Riprap

) 6.16 Vegetation Dune Stabilization

→ RECP→ 6.17
Rolled Erosion Control Prod.

RUNOFF CONTROL MEASURES

\rightarrow TD \rightarrow	6.20 Temporary Diversions
\rightarrow PD \rightarrow	6.21 Permanent Diversions
\rightarrow D \rightarrow	6.22 Diversion Dike (Perimeter)
\rightarrow WB \rightarrow	6.23 Right-of-Way Diversions
RUNOFF MEASUF	F CONVEYANCE RE
⊞ GL ⊞	6.30 Grass-lined Channels
इस्त्रे DD इस्त्रे	6.31

Riprap-lined Channels

- P Z Paved Channels
- \rightrightarrows TSD \rightrightarrows 6.32 Temporary Slope Drains

6.33 Paved Flume (Chutes)

OUTLET PROTECTION



□ 6.40 Level Spreader



6.41 Outlet Stabilization Structure

Practice Symbols (cont'd)

INLET PROTECTION



6.50 Temp. Exc. Drop Inlet Prot.



6.51 Hardware Cloth & Gravel Inlet Prot.



6.52 Temp. Block & Gravel Intel Prot.



6.53 Sod Drop Inlet Protection



6.54 Rock Doughnut Inlet Prot.

6.55 Rock Pipe Inlet Protection

SEDIMENT TRAPS & BARRIERS



6.60 Temp. Sediment Trap



6.61 Sediment Basin



6.62 Sediment Fence



6.63 Rock Dam

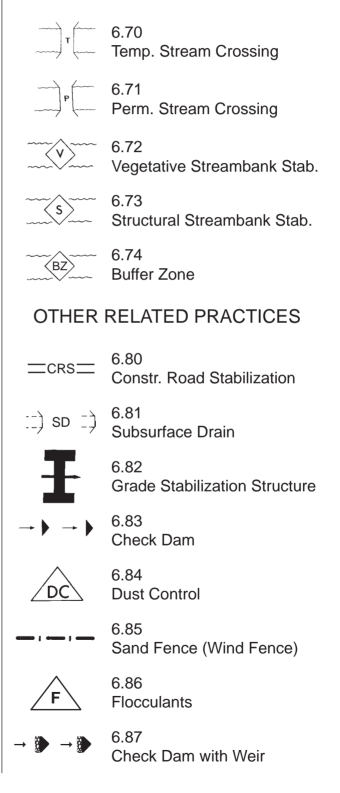


6.64 Skimmer Sediment Basin



6.65 Porous Baffles

STREAM PROTECTION



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CONSTRUCTION SEQUENCE SCHEDULE

Following a specified work schedule that coordinates the timing of landdisturbing activities and the installation of control measures is perhaps the most cost-effective way of controlling erosion during construction.

The removal of surface ground cover leaves a site vulnerable to accelerated erosion. Construction procedures that limit land clearing, provide the timely installation of erosion and sedimentation controls, and restore protective cover quickly can significantly reduce the erosion potential of a site.

The construction sequence schedule is an orderly listing of all major landdisturbing activities together with the necessary erosion and sedimentation control measures planned for a project. This type of schedule guides the contractor on work to be done before other work is started so that serious erosion and sedimentation problems can be avoided.

Construction sequence schedule allows completed area to be vegetated while active construction continues on adjacent area. Note sediment control measures in place.



LAND GRADING

Practice no. 6.02



Reshaping the ground surface by grading is common in site development. It is also the primary cause of erosion and sedimentation from construction activities. Fitting a proposed development to the natural configurations of the landscape reduces the erosion potential of the site and the cost of installing control measures.

The grading plan forms the basis of the erosion and sedimentation control plan. What areas are to be graded, when the work will start and stop, the degree and length of finished slopes, where borrow will be needed, and how the excess material will be wasted are key considerations that affect erosion and sedimentation.

The grading plan establishes drainage areas, directs drainage patterns, and affects runoff velocities. The plan should include all necessary erosion and sedimentation control measures such as sediment basins, diversions, mulching, vegetation, vegetated and lined waterways, grade stabilization structures, and surface and subsurface drains.



Land grading shapes the surface to a specific line and grade.



Roughening a sloping bare soil surface with horizontal depressions helps control erosion by aiding the establishment of vegetative cover with seed, reducing runoff velocity, and increasing infiltration. The depressions also trap sediment on the face of the slope.

SURFACE ROUGHENING

Consider surface roughening for all slopes. The amount of roughening required depends on the steepness of the slope and the type of soil. Stable sloping rocky faces may not require roughening or stabilization, while erodible slopes steeper than 3:1 require special surface roughening.

Roughening methods include stair-step grading, grooving, and tracking. Equipment such as bulldozers with rippers or tractors with disks may be used. The final face of slopes should not be bladed or scraped to give a smooth hard finish.



Surface roughening is the first step in vegetative stabilization.

TOPSOILING

Practice no. 6.04



Topsoil provides the major zone for root development and biological activities for plants, and should be stockpiled and used wherever practical for establishing permanent vegetation.

Advantages of topsoil include higher organic matter, more friable consistency, and greater available water-holding capacity and nutrient content. In some cases, however, handling costs may be too high to make this practice cost-effective. In site planning, compare the option of topsoiling with that of preparing a suitable seedbed in the existing subsoil.

Topsoiling is a common practice where ornamental plants or high maintenance turf will be grown. It may also be required to establish vegetation on shallow soils, soils containing potentially toxic materials, very stony areas, and soils of critically low pH.

Do not place topsoil on slopes steeper than 2:1 to avoid slippage.



Topsoil is stockpiled for final site preparation and stabilization.



TREE PRESERVATION AND PROTECTION

Preserving and protecting trees can often result in a more stable and aesthetically pleasing development. Trees stabilize the soil and help prevent erosion, decrease storm water runoff, moderate temperature, provide buffers and screens, filter pollutants from the air, supply oxygen, provide habitat for wildlife, and increase property values.

Some desirable characteristics to consider in selecting trees to be protected include: tree vigor, tree species, tree age, tree size and shape, and use as wildlife food source.

Construction activities are likely to injure or kill trees unless adequate protective measures are taken. Direct contact by equipment is the most obvious problem, but damage is also caused by root zone stress from filling, excavating, or compacting too close to trees.

Trees to be saved should be clearly marked so that no construction activity will take place within the dripline of the tree.



Tree preservation and protection somtimes requires special effort.

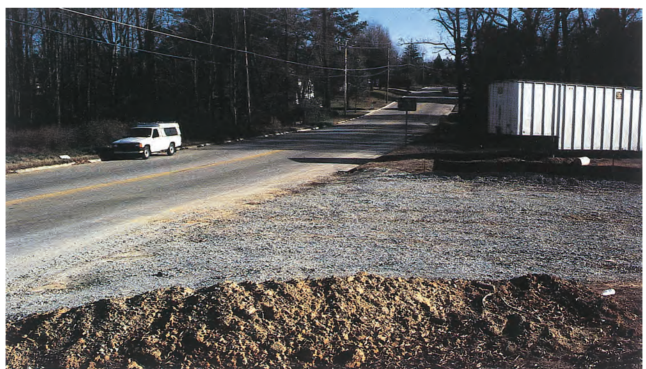
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TEMPORARY GRAVEL CONSTRUCTION ENTRANCE/EXIT

A graveled area should be located where vehicles enter and leave a construction site to provide a buffer for the deposition of mud and sediment. This is especially important where vehicles exit construction areas directly onto public roads or other off-site paved areas.

Make the gravel pad the full width of the entrance area, sufficiently long for vehicles to drop their mud and sediment and stable enough for construction traffic. Avoid entrances on steep grades or at curves in public roads.

In some cases it may be necessary to wash vehicle tires in this area. Stabilize the graveled area well at these points, and provide drainage to a sediment trap.



Construction entrance/exit provides an immediate buffer for on-site deposition of mud and sediment.

TEMPORARY SEEDING

Practice no. 6.10



Protective cover must be established on all graded slopes and fills within 21 days after a phase of grading is completed. Temporary seeding and mulching are the most common methods used to meet this requirement.

Annual plants that are adapted to site conditions and that sprout and grow rapidly should be used for temporary plantings. Proper seedbed preparation and the use of quality seed are also important.

Because temporary seedings provide protective cover for less than one year, areas must be reseeded annually or planted with perennial vegetation.

Temporary seeding is used to protect earthen sediment control practices and to stabilize denuded areas that will not be brought to final grade for several weeks or months. Temporary seeding can provide a nurse crop for permanent vegetation, provide residue for soil protection and seedbed preparation, and help prevent dust during construction.



Seeding of temporary vegetative cover provides quick, effective erosion control.