| BEREA, KERTILICKY | City of Berea, Kentucky Stormwater Best Management Practices (BMPs) Erosion Prevention Practices (EPPs) Activity: Surface Roughening (SR) | | | | EPP 4.2.8 | | |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|-----------------------|--|-------------------|---------------------|--|
| 1890 | | | | | | | |
| PLANNING CONSIDERATIONS: | | | | | | \bigcirc | |
| Design Life: 1 yr | | | | | | (\cdots) | |
| Acreage Noodod: | and a second | | | | Par - | \sim | |
| Minimal | | State Street | | | el. | | |
| Estimated | and the | | A Martine | | Nar All | \frown | |
| Unit Cost: Medium | and a | | and the second second | | | $\left(SR \right)$ | |
| Maath | | | Carlos I. | | | | |
| Monthly Maintenance: | Tayrat Dollutanta | | | | | | |
| 10% of | Significant | | | | low or Linknown A | | |
| Description | Oil& Grease ♦ Bacteria & Viruses ♦ Floatable Materials ♦ Construction Waste ♦ This BMP corrects the affects of runoff velocities, sediment trapping and sheet flow length by | | | | | | |
| | constructing small furrows across a slope, and utilizing construction equipment to track soil surface. The primary function of surface roughening is to temporarily stabilize a slope until it can receive permanent vegetation. | | | | | | |
| Suitable | | All exposed construction sl | opes. | | | | |
| Applications | Exposed soils where seeding, planting, and mulching will benefit from surface roughening. | | | | | | |
| | Areas that have the potential for erosion of clay (smooth, hard surfaces), silt or sand sized particles. | | | | | | |
| Approach | Roughening methods include: | | | | | | |
| | Terracing, (see EPP 4.2.13) Fill Slope Roughening | | | | | | |
| | | Grooving | | | | | |
| | | Roughening with tracked n | nachinery | | | | |
| | Facto | Factors to be considered in choosing a method are | | | | | |
| | Slope steepness | | | | | | |
| | | viowing requirements Soil type | | | | | |
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| Activity: Surf | EPP 4.2.8 | | |
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| Installation Procedures | Fill Slope Roughening Place fill slopes with a gradient steeper than 3:1 (H:V) in lifts not to e sure each lift is properly compacted. The face of the slope should consist of loose, uncompacted fill 4 in. t Use grooving, furrowing, or tracking to roughen the face of the slope Apply seed, fertilizer and mulch then track or punch in the mulch. S (EPP 4.2.6), Temporary Seeding (EPP 4.2.5), and Mulching (EPP 4.2.10) BN Do not blade or scrape the final slope face. Grooving - Cuts, Fills, and Graded Areas Slopes that will be maintained by mowing should be no steeper than To roughen these areas, create shallow grooves by normal tilling, discultipacker-seeder. Make the final pass of any such tillage on the contour Make grooves formed by such implements close together, less than Excessive roughness is undesirable where mowing is planned. Practice should be used on slopes no longer than 200 feet. | exceed 8 in., and make . to 6 in. deep. pes, if necessary. See Permanent Seeding 3MPs. an 3:1 (H:V). disking, harrowing, or use a ur. n 10 in. apart and 3 in. deep. | |
| Maintenance | Furrowing Slope no greater than 3:1 (H:V) Use equipment to cut a 6" deep furrow while placing cut material be Cut furrows along the contour and at a minimum spacing of 50'. Practice should not be used on slope longer than 200 feet. Roughening with Tracked Machinery Limit roughening with tracked machinery to soils with a sandy texture undue compaction of the soil surface. Operate tracked machinery up and down the slope to leave horizond running with the contours of the slope. Do not back blade during th Seed and mulch roughened areas to obtain optimum seed germinat Periodically check the seeded or planted slopes for rills and washes, significant storm events, greater than 0.5 in. Fill these areas slightly above the original grade, then reseed and mulch | elow furrow ral component to avoid tal depressions in the soil, e final grading operation. ion and growth. particularly after ulch as soon as possible. | |
| Inspection Checklist | Surface roughened areas inspected after recent wet weather events Rills and washed areas have been re-roughened and re-seeded. Practice is maintained and properly functioning; other practices are | not required. | |



Usage:

To slow erosion, surface roughening by tracking should be done as soon as possible after the vegetation has been removed from the slope.

Tracking can be used with seeding, planting and temporary mulching to stabilize an area.

Tracking should be performed immediately after grading activities have ceased (temporarily or permanently) in an area.

Installation:

It is important to avoid excessive compacting of the soil surface when tracking because soil compaction inhibits vegetation growth and causes higher runoff rates. As few passes as possible should be made with the machinery in order to minimize compaction.

Surface roughened areas by the means of tracking should be seeded and mulched within 14 days.

Inspection and Maintenance:

Inspections should be made every seven (7) calendar days and within 24-hours after each rainfall event that produces 1/2 - inches or more of precipitation.

If rills (small watercourses that have steep sides and are usually only a few inches deep) appear, they should be re-graded and re-seeded immediately.



City of Berea Stormwater Manual

Surface Roughening Detail

SOURCE: LOUISVILLE MSD



<u>Usage:</u>

To slow erosion, slope grooving should be done within 7 days after the vegetation has been removed from the slope.

Slope Grooving can be used with seeding and planting to stabilize an area.

Installation:

Slope Grooving may be installed with any appropriate implement that can be safely operated on the slope and will not cause undue compaction. Suggested implements include discs, chisel plows and the teeth on a front-end loader bucket. Such grooves should be a minimum of 3-inches deep and no further than 15-inches apart.

Areas that are graded in this manner should be seeded within 14 days.

Inspection and Maintenance:

Inspections should be made every seven (7) calendar days and within 24-hours after each rainfall event that produces 1/2-inches or more of precipitation.

If rills (small watercourses that have steep sides and are usually only a few inches deep) appear, they should be re-graded and re-seeded immediately.



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