

Impairments: E. coli, Dissolved Oxygen, PCBs in Fish Tissue, Water Temperature

Grade: Before and After 1%

Curb Storm Inlet Protection with Wattles

Inlet Filter Installation Instructions:









 Remove sediment, debris, ice and snow from the inlet grate surface and surrounding area

2. Verify fit by placing filter over ends. The overlap slows water Filter extends at least one inch beyond the front and both curb inlet grate to ensure that Inlet sediment and debris before water

starts filtering drops into the inlet flow and

3. Position the mat. Place Inlet Filter on grate with the net side down, flush to the back edge and extending beyond the grate The zip ties attach Inlet opening on the front and both Filter to the inlet grate cover WITHOUT LIFTING THE GRATE COVER sides.

4. The filter material covering the inlet can be any material that will prevent the sediment and other foreign matter from entering the

storm drain system.

Construction Entrance

Stabilized

Area

Concrete Washout

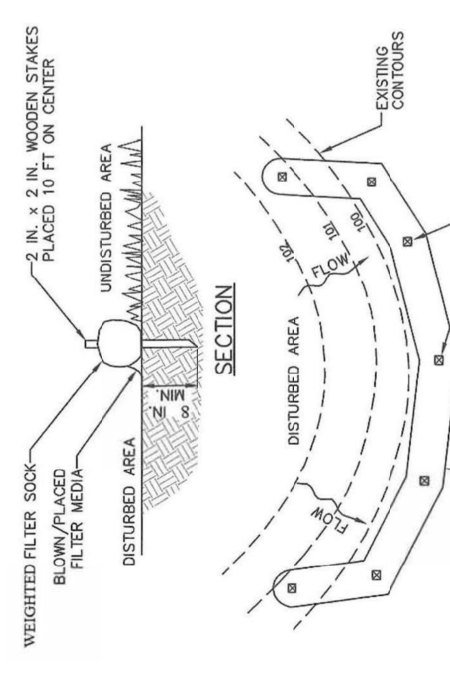
For use in High Water Table Areas

- Mountable 3 (6" Minimu - 5:1 Slope

5:1 Slope

Geotextile Class "C" --Or Better

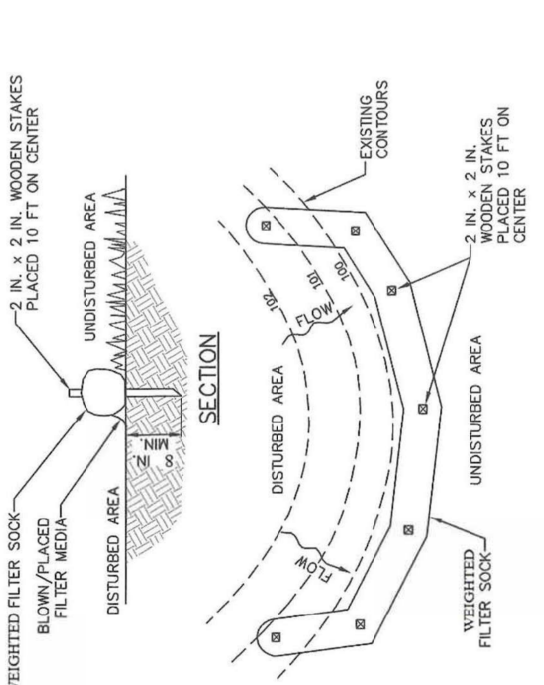
material from entering critical areas, streams, streets, etc. 2. Silt fence can be used where the installation of a dike would destroy sensitive areas; woods, wetlands, etc. Conditions where the Practice Applies Silt Fence is limited to intercepting sheet flow runoff from limited distances according to slope. It provides filtering and velocity dissipation to promote gravity settling of sediment. Design Criteria Steel posts must be used. Silt fence should be placed as close to the contour as possible. No section of silt fence should exceed a grade of 5 percent for a distance more than 50 feet. Where ends of the geotextile fabric come together, the ends shall be overlapped, folded, and stapled to prevent sediment bypass. The length of the flow contributing to silt fence shall conform to the following limitations. The purpose of silt fence is to reduce runoff where velocity and allow the deposition of transported sediment to occur. Limits imposed by ultraviolet light on the stability of the will dictate the maximum period that the silt fence may be used. Silt fence provides a barrier that can collect and hold debris and soil, preventing the used to intercept Filter Cloth over. Wire Reinforcement Silt Fence Metal Post ted Fill 6" Min r of Geotextile Class "F" over wire reinfo off from small drainage areas. Reinforced Slope Length (Ft.) (Maximum) 10' Max. 10 0 0 Wire Reinfor with 1 L Filter Clo Definition Purpose Slope (%) 0-10 10-20 20-33 33-50 50+



- Existing Pavement
- Earth Fill
- Pipe as Necessary

30

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extile).

dards for Ge

derlain with Geotextile Class "C" (See Star oint where traffic enters or leaves a constru

Ill be located at points of construction rance should be located at the permane ould not be used on existing pavement.

Design Criteria

or exit from

ole area for entrance tice Applies

public rights-of-way and provide a stab Conditions where the Pract

The purpose of the

Variable

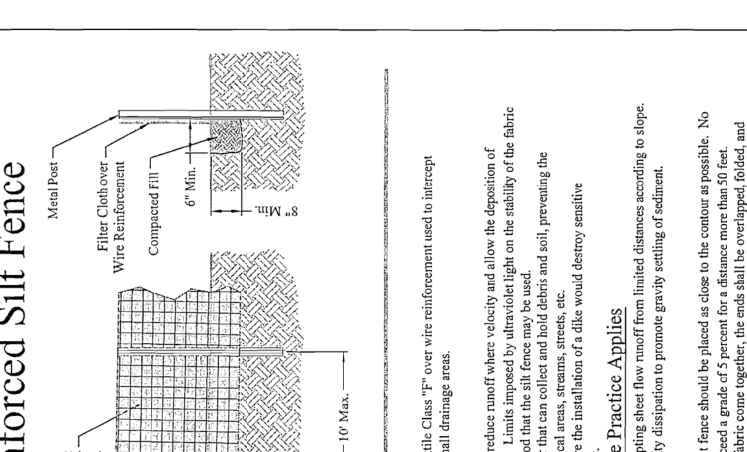
3:1 Slope

Poly Liner

Sand Bag or Soil to be used as weight

Purpose

Definition



Erosion Control Notes

1. All perimeter erosion and sediment control measures shall be installed prior to the execution of any grading work and maintained by the grading contractor for the duration of the grading project. Failure to install and maintain erosion control is a violation of State Law and subject to fine.

2. The appropriate erosion control devise(s) shall be installed prior to the inception of any land disturbing activity and shall be properly maintained for construction activities.

3. All Erosion Control devices and their installation shall meet the standards prescribed in the current guidelines for storm water management for construction activities. 4. Sediment collected behind the sediment filters and silt fences shall be removed when sediment reaches on third the height of the barrier.

5. Sediment filters and silt fences shall be inspected and maintained no less than weekly or within 24 hours of a rainfall event of 0.25 inches or more. Maintenance shall include but not be limited to sediment removal, barrier repair and / or replacement.

6. Construction Site Entrance: The contractor shall construct as a minimum one stabilized construction entrance at the location shown on the plans. If additional ingress and egress to the construction manager the location of these additional stabilized construction entrances. Usage of non-stabilized for ingress and egress will not be permitted. The stabilized entrances shall be maintained in a condition which will prevent tracking or flowing of sediment onto public right-of-way and paved driving lanes. This may require periodic top dressing with additional stone as conditions warrant. Repair of the entrances or cleaning of the right-of-way and paved driving lanes that have been soiled shall be performed by the contractor at his own expense satisfactory to the construction manager. When necessary, vehicle wheels and tires shall be cleaned to remove sediment prior to entering onto public right-of-way and public streets. When washing is required, it shall be done on an area stabilized with crushed stone.

7. The contractor shall at his own expense, periodically water the site to control dust.

8. Sedimentation and erosion control measures shall be removed following construction or upon permanent stabilization of the disturbed and graded areas, whichever occurs last.

All disturbed areas that are not to be paved shall be re-seeded unless noted otherwise.

10. The contractor shall deep the site clean at all times and control dust resulting from the earthwork operation. The contractor shall not track mud onto the public streets.

Albuquerque Public Schools **Gymnasium Upgrade** School Highland High

Rio Grande Receiving Waters and Critical Habitat: 8.9 miles to the SouthWest. is located

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Before and After 1% Grade:

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over the exiting ground prior to placing stone. The uire geotextile fabric for single family residence. Standards for Geotextile and Rock). Recycled o. The rock should be placed at least 6" deep over

flowing to or diverted to trance to maintain positiv

entrance to maintain positive libe protected with a mourage, with the

nentrance shall be uction traffic enter: tles leaving the site fthe stabilized

21.