

## Lewis & Clark County Landfill | Helena, MT

### Compost Filter Sock

#### Owner

Lewis & Clark County Landfill

#### Contractor

Montana Civil Contractors

#### Consulting Engineer

Great West Engineering

#### Application

Compost filter sock used in slope interruption

#### Why was this product chosen over other options?

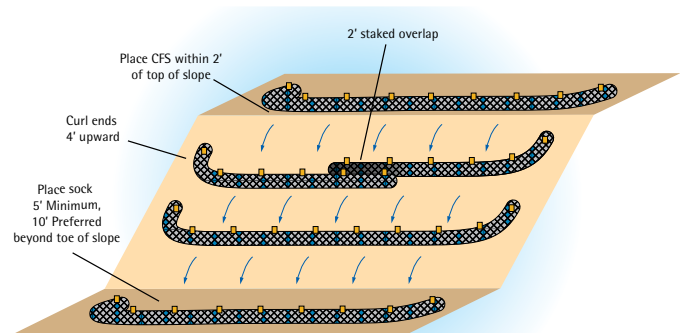
The contractor understood the total installation costs were far less than the straw wattle option even though the material cost for the Compost sock was higher. Compost filter sock's flow-thru filtering allows dissipation of water build up behind the sock. Because of its flow-thru characteristics and weighing 8# per foot eliminates trenching of the CFS and staking up to 10 ft. cut installation in  $\frac{1}{4}$  the time of straw wattles. Engineer was pleased with the installation.

#### Project Challenges

A wet fall caused delays and winter was on its way.

#### Special/unique elements of the project

Contractor with crew of 4, a skid steer loader, 2 hammers, installed 9250' of Compost Filter Sock in 1 1/2 days.



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