Berm shown is typical for slopes flatter than 3:1. For steeper slopes, increase berm size as directed by the Engineer.

Place berm in uncompacted windrow perpendicular to the slope at locations specified in the contract documents.

Filter sock diameter as specified in the contract documents.

Construct "J-hook" at each end on an individual section of sock or berm.

Place berm or sock perpendicular to slope.

Filter sock diameter as specified in the contract documents.

Stakes (typ.)

Area to be Protected

SECTION VIEW AT STREET
(for perimeter control along street)

FILTER SOCK

Stake

Fill Material

Water Flow

Plan View of Slope
(for sediment and slope control)

FILTER BERM

Water Flow

2'-0"

12"

24"

20'-0" max. length per section

10'-0" max. if slope is flatter than 5%}

3' min. overlap

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Stakes (typ.)

Area to be Protected

SECTION VIEW AT STREET
(for perimeter control along street)

FILTER SOCK

Stake

Fill Material

Water Flow

2'-0"

12"

24"

20'-0" max. length per section

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SECTION VIEW AT STREET
(for perimeter control along street)

FILTER SOCK

Stake

Fill Material

Water Flow

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12"

24"

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