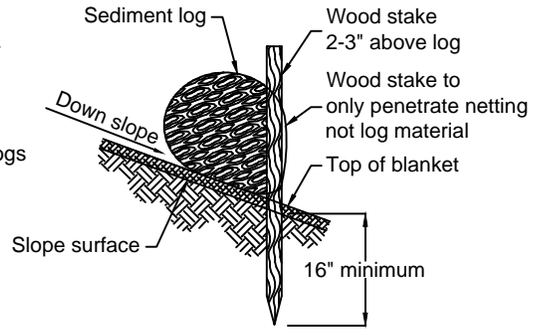
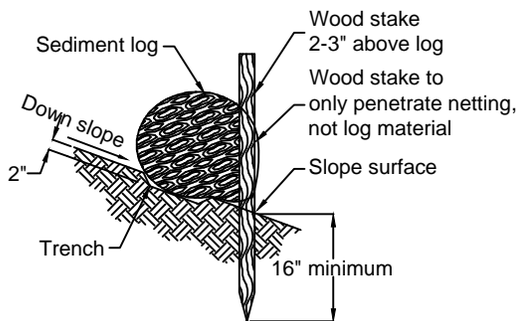


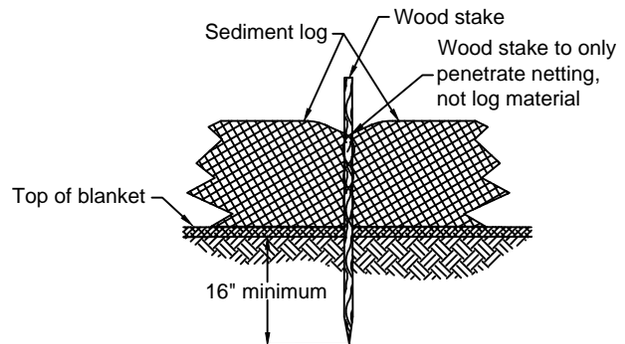
Slope Detail



Stake Details 1 (on top of ECB)



Stake Details 2 (on bare soil)



Stake Details 3 (front view)

Notes

1. Secure the wattle with stakes every 3-4' and with a stake on each end. Stakes should be driven through the netting only of the wattle leaving at least 2-3" of stake extending above the wattle. Stake should be driven perpendicular to the slope face.
2. If vegetation is desired for permanent erosion control, RECPs (erosion mats) shall be used to provide effective immediate erosion control until vegetation is established.
3. Wattles may be used in conjunction with blankets, mats, and mulches as supplement sediment and runoff control for these applications. Like all sediment control devices, the effectiveness of the Wattle is dependent on storage capacity.
4. Typical wattle spacing based on slope gradient should be >1:1 5', 2:1-1:1 10', 4:1-2:2 20', 6:1-4:1 25', <6:1 50'
5. When more than one log is needed, overlap ends 12" and stake.
6. Trench option is most applicable is loose, unconsolidated soils.
7. 1-1/8" x 1-1/8" x 30" wooden stakes are recommended for 6", 9", and 12" sediment logs. 1-1/8" x 1-1/8" x 48" wooden stakes are recommended for 20" sediment logs.



**Sediment Logs
(On a Slope)**

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Sheet 2 of 2

