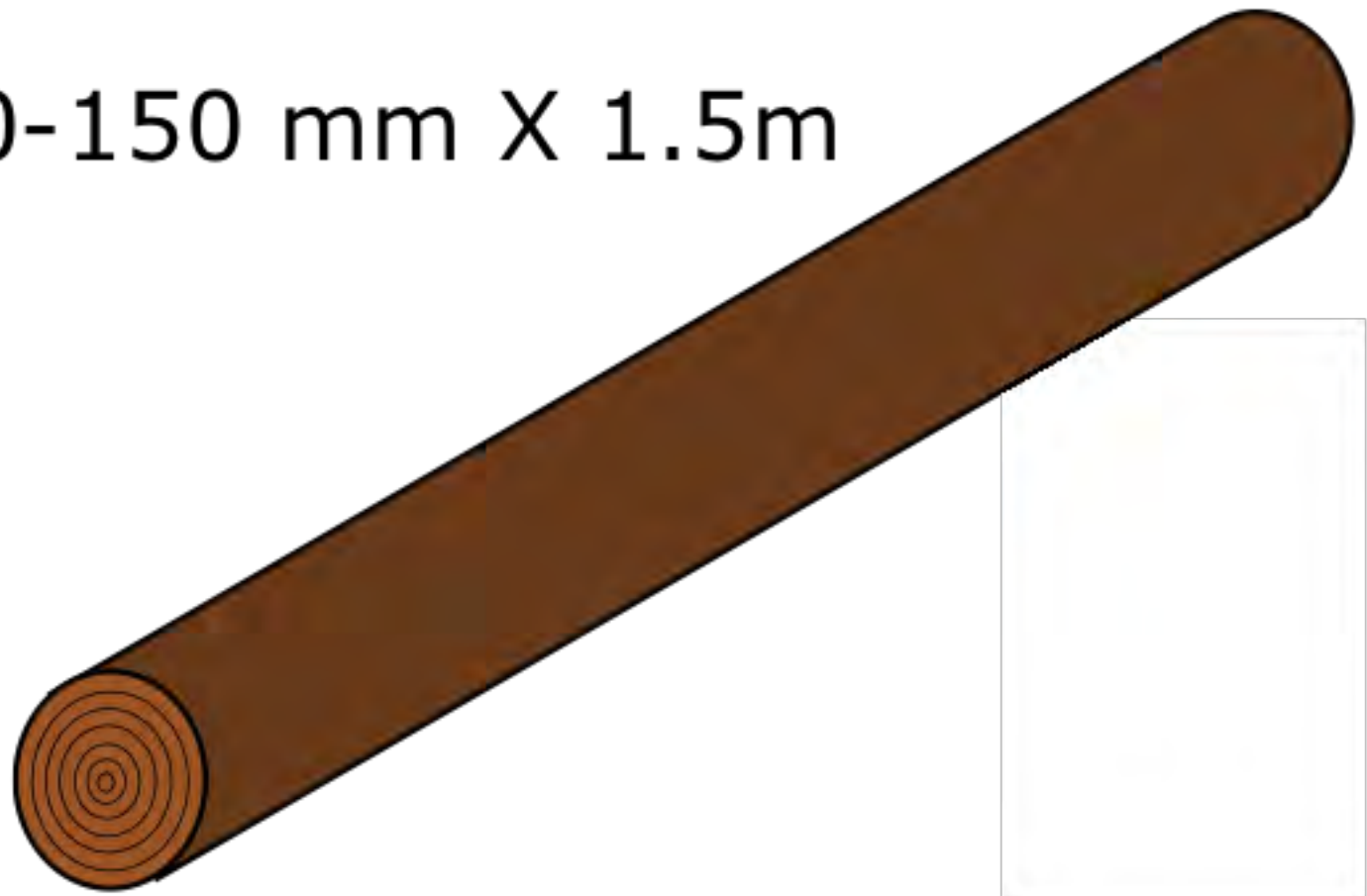


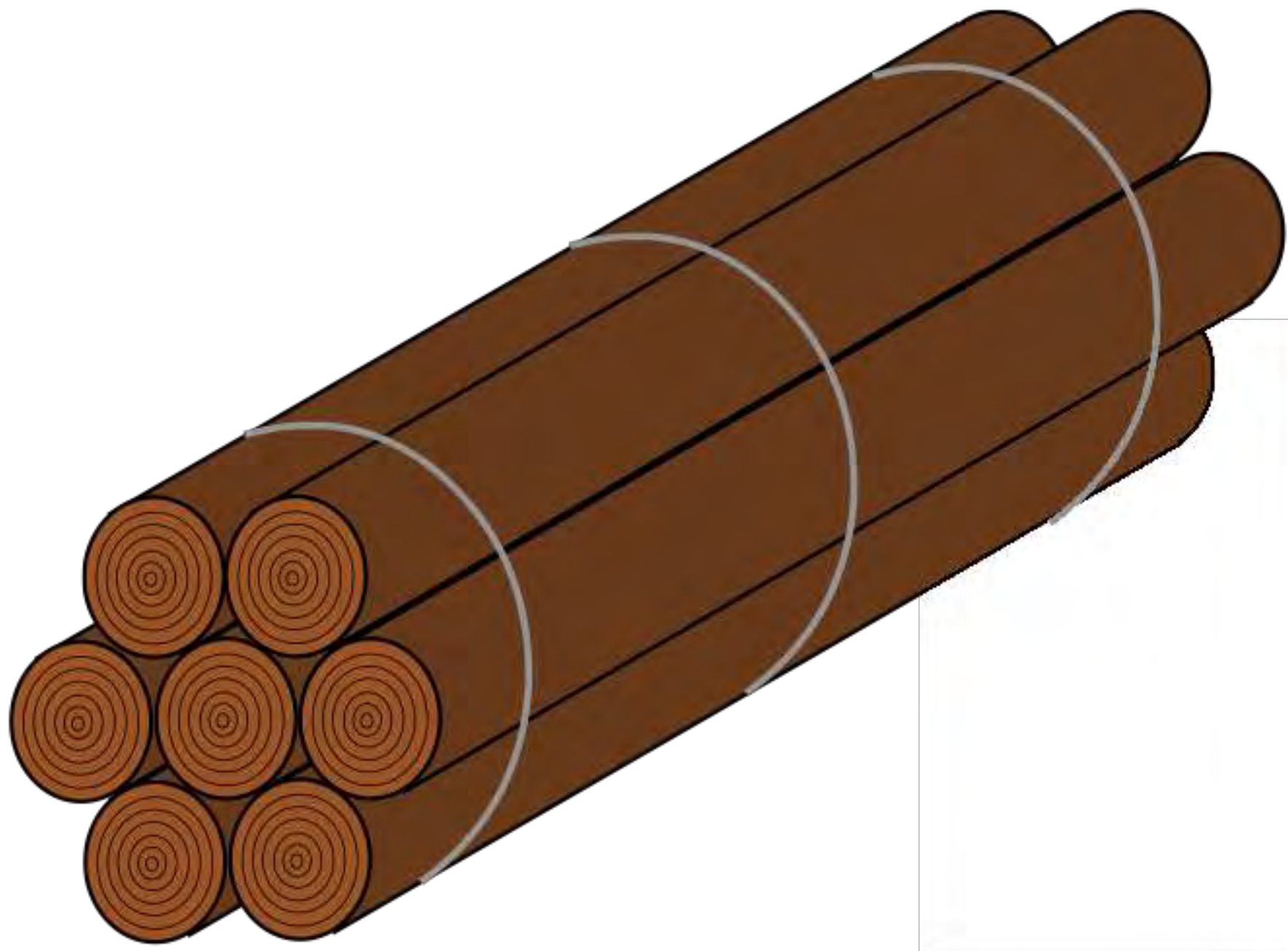
Fascines

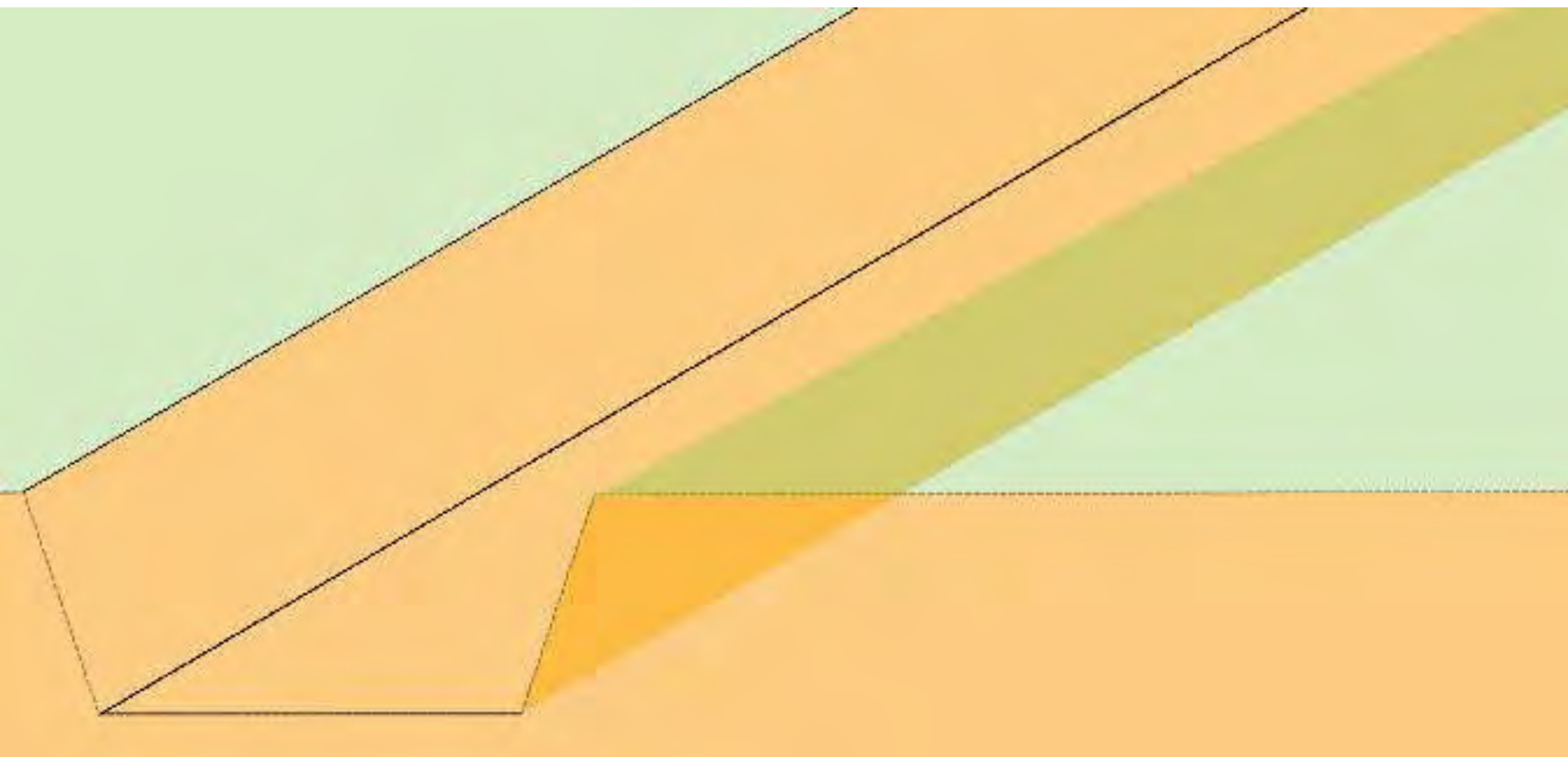


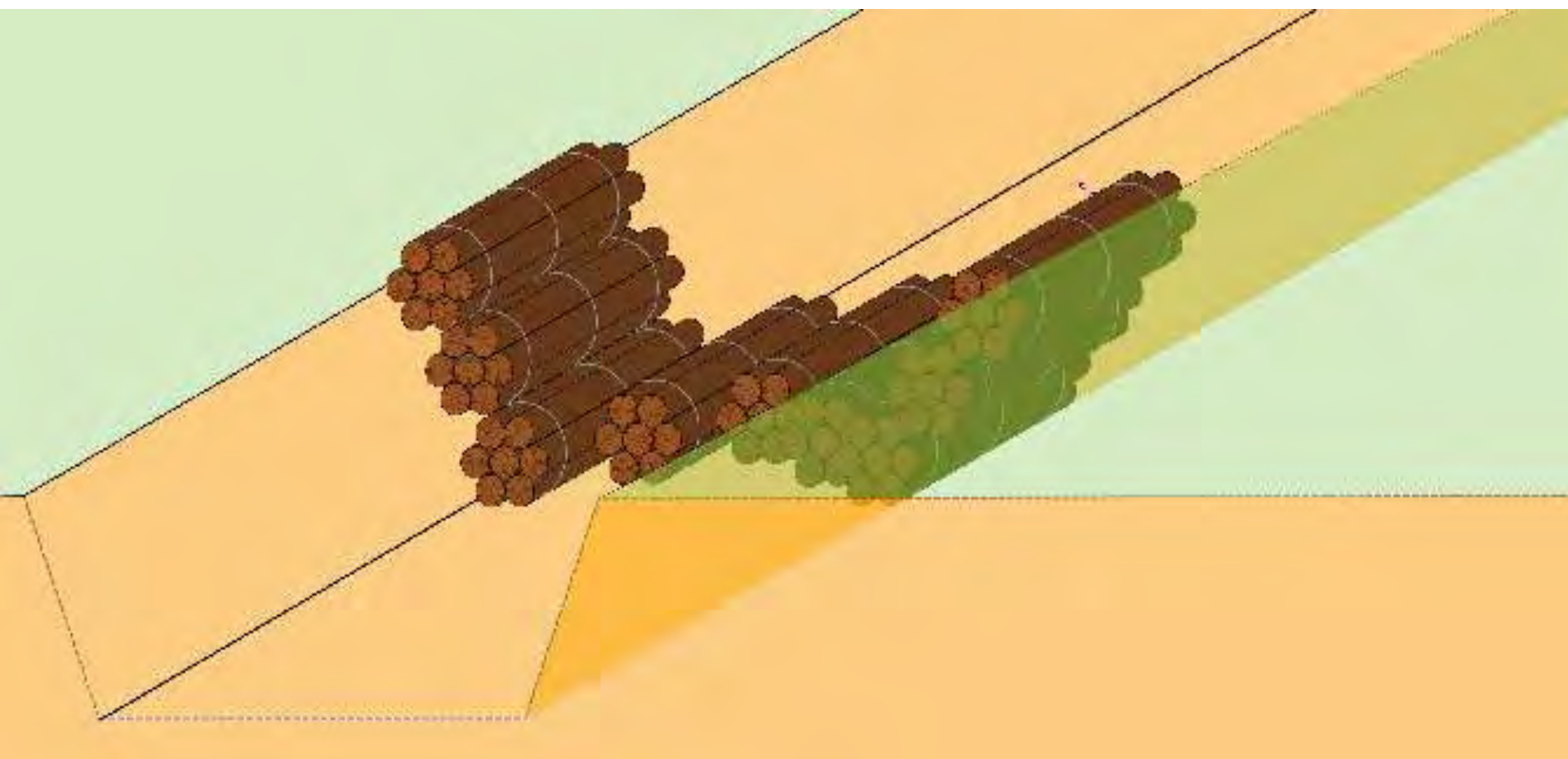


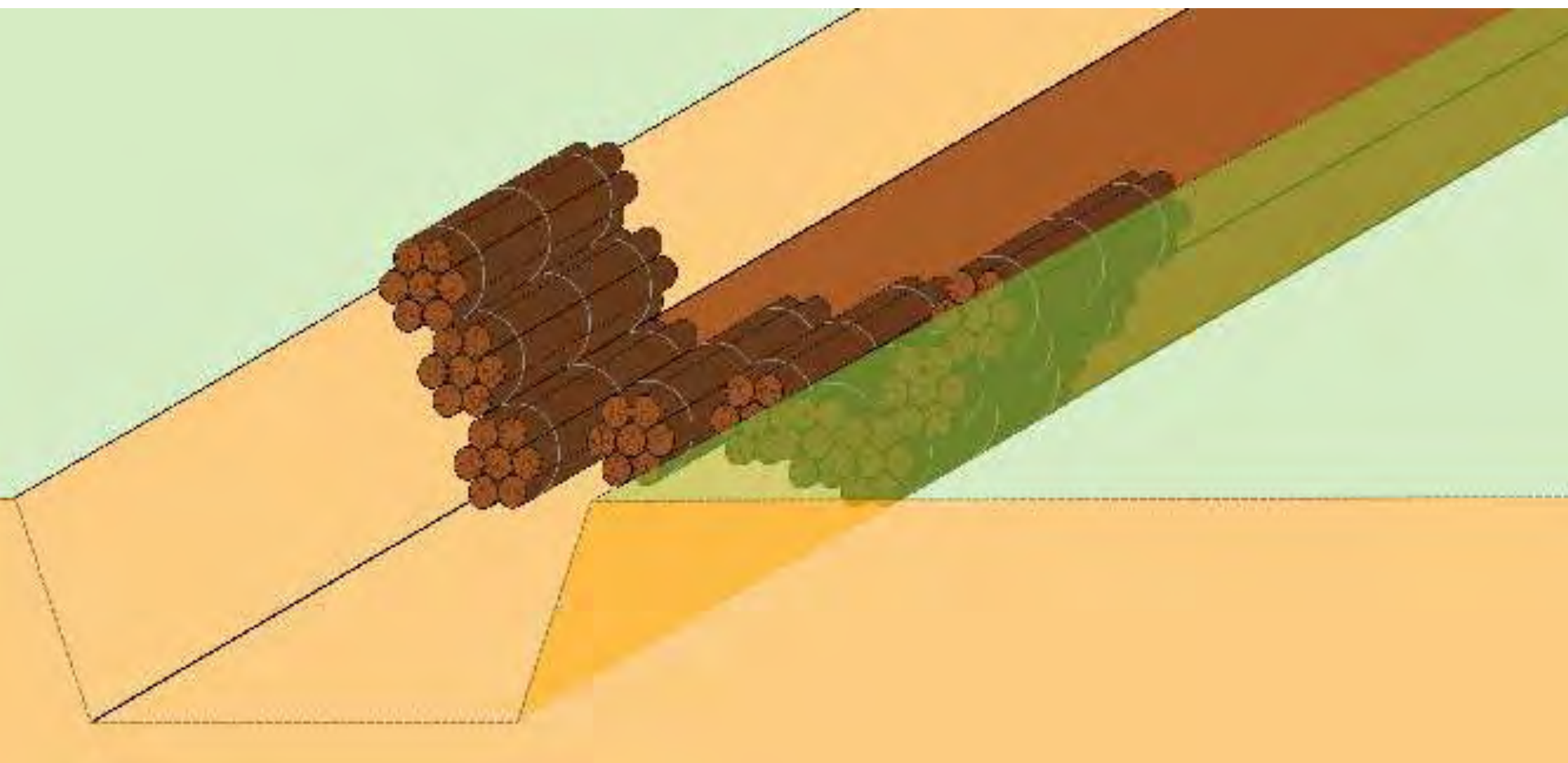
100-150 mm X 1.5m

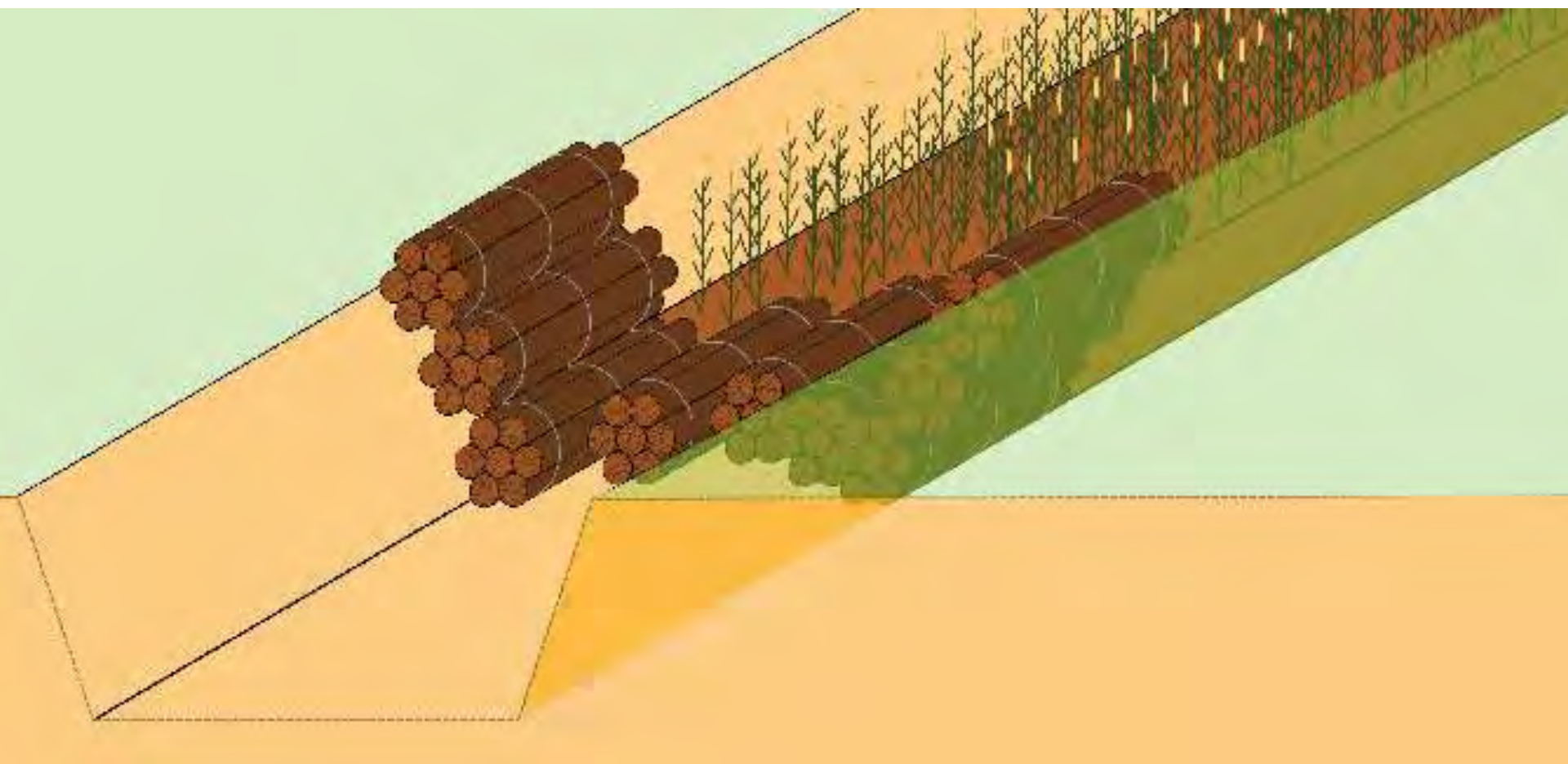


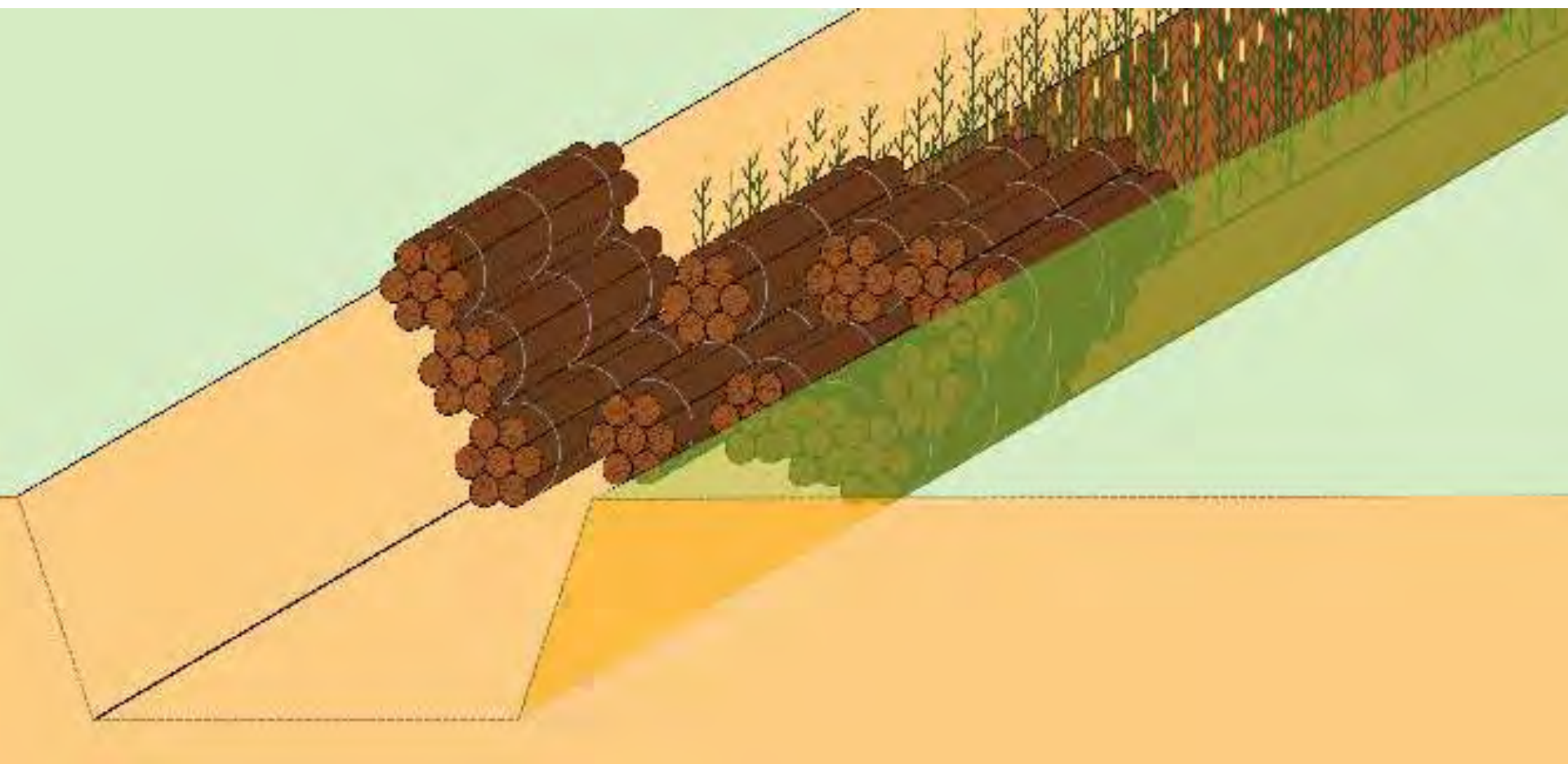










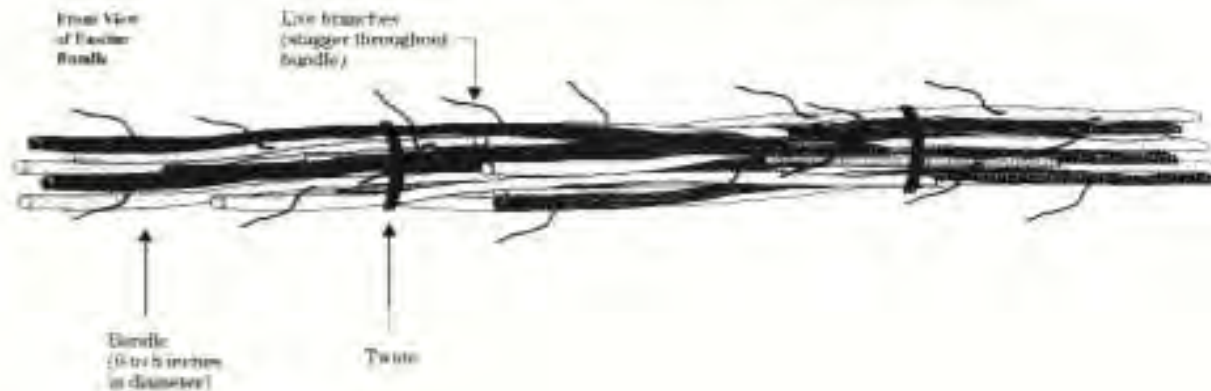
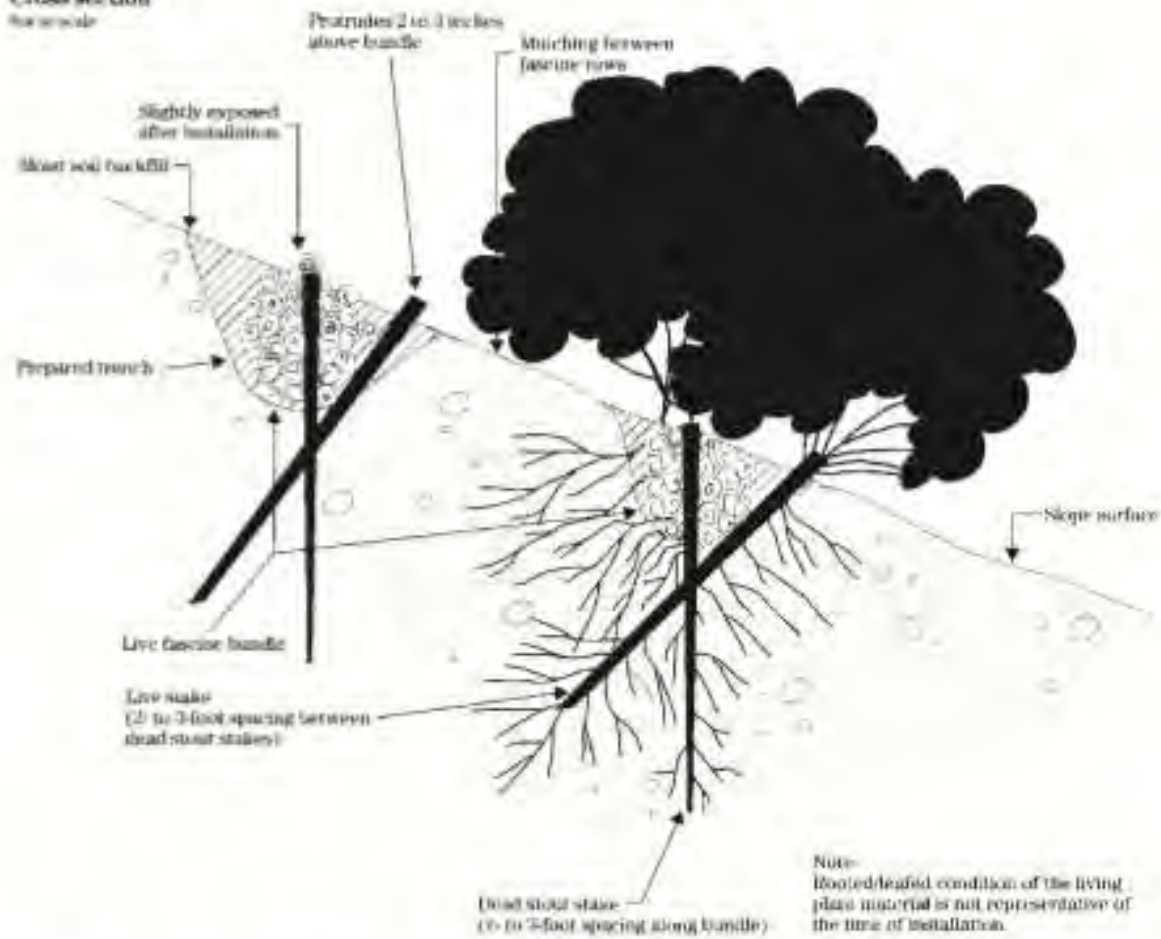








**Cross section
for example**















Bank Erosion Treatments

Bank Erosion Treatments

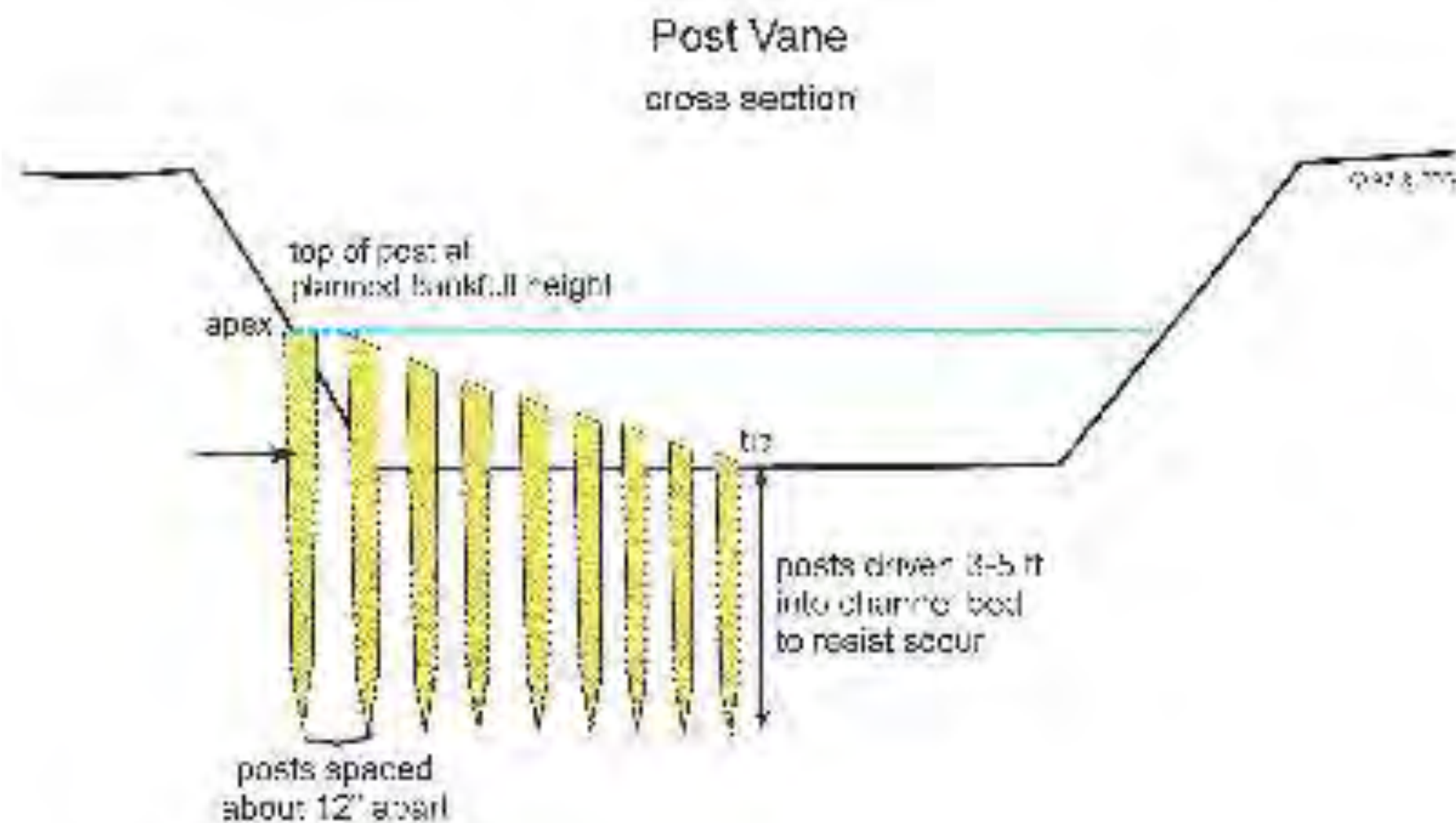


Figure 3-9. Post vane cross section schematic (Adopted from Zeedyk 2003).

Bank Erosion Treatments

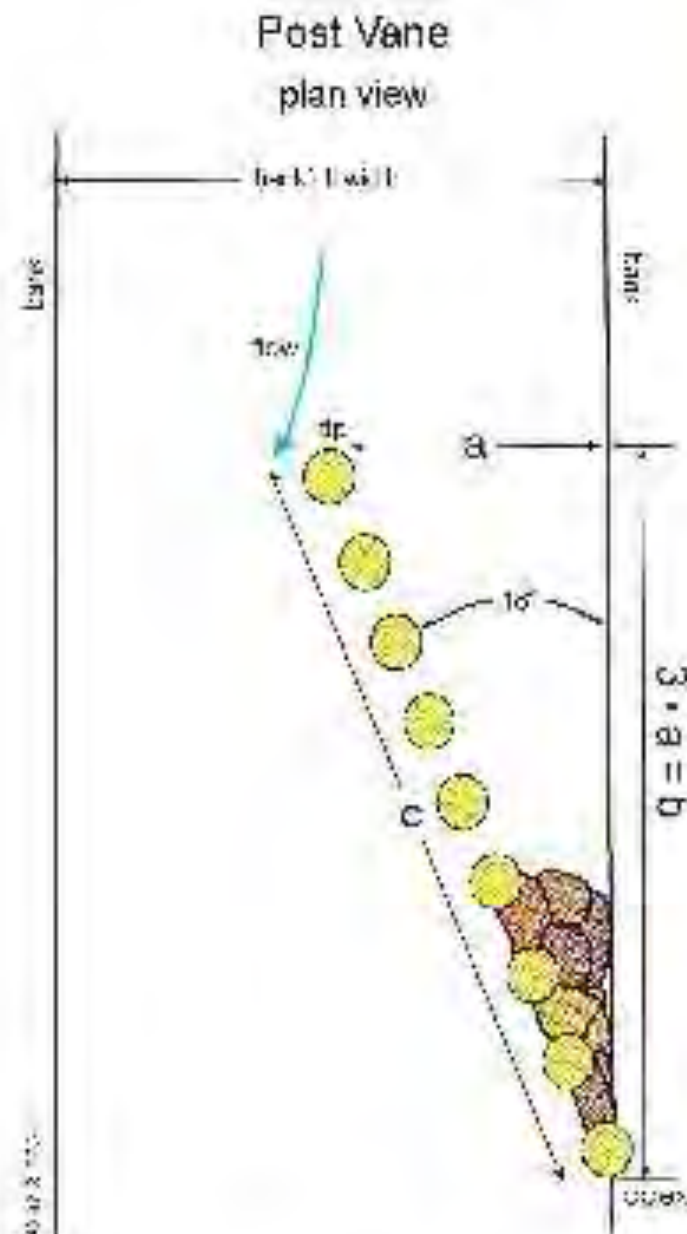
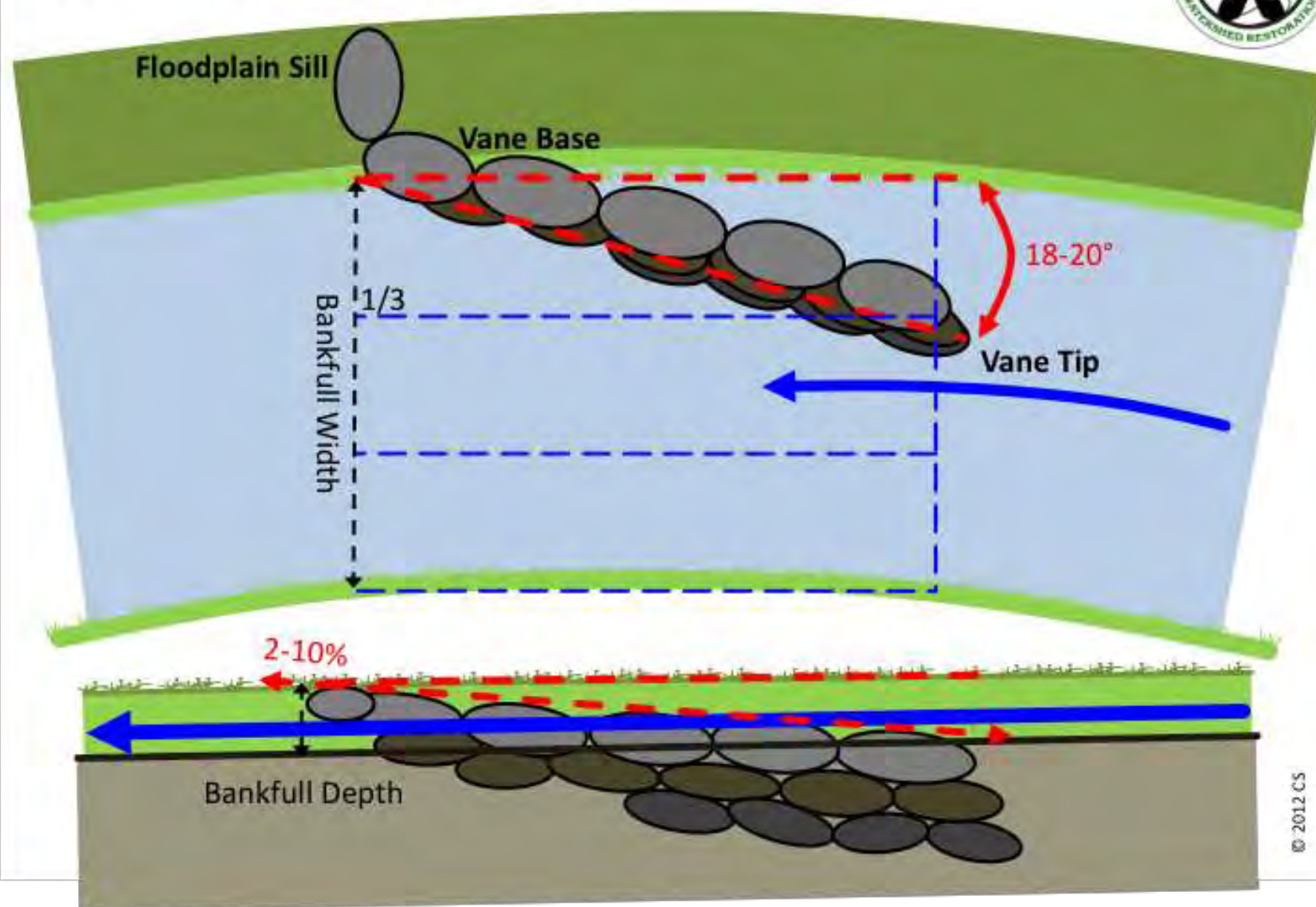


Figure 5-10. Post vane plan view schematic. Optional: fill vertex with 1.5 ft diameter rock (adapted from Zeddy 2003).

Bank Erosion Treatments



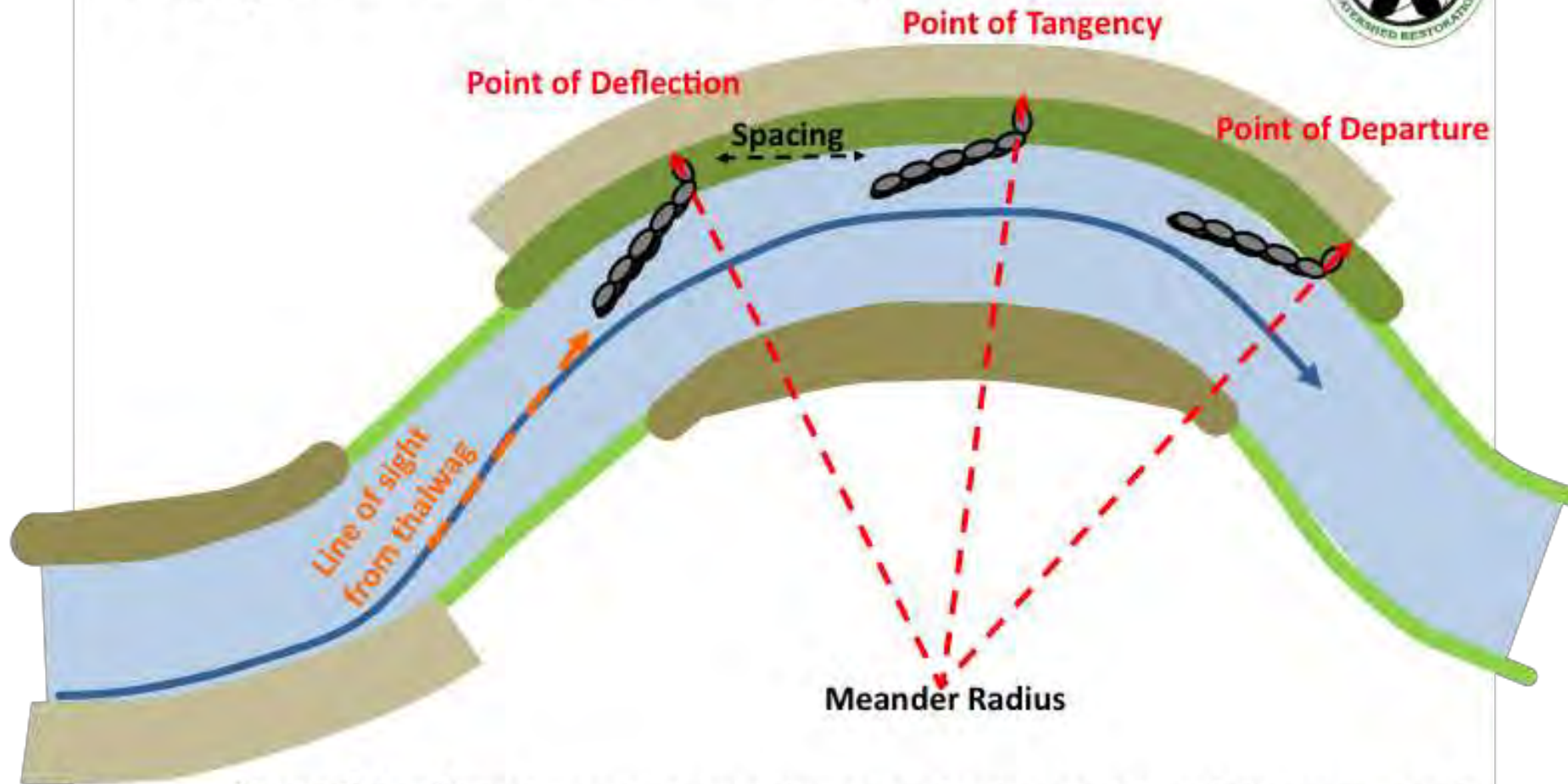
Boulder Vane



Bank Erosion Treatments



Typical Vane Layout



Vane Spacing- Depends on cohesiveness of bank materials and the amount and size of sediment transported. Cohesive banks or course sediment = wide spacing. Loose banks or fine sediment = tight spacing.