

2007

Mill Brook Stream Bank Stabilization and Habitat Enhancement Project

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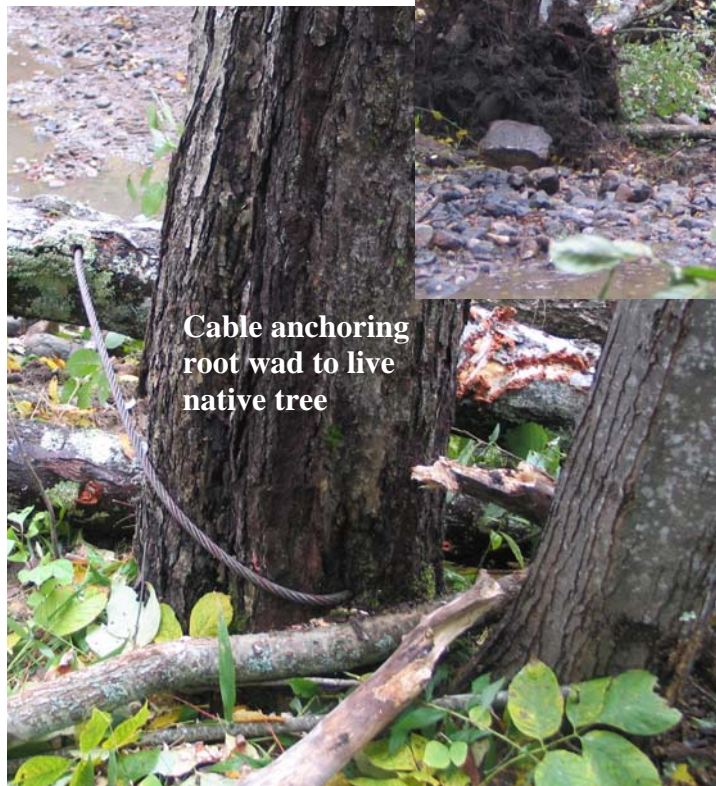
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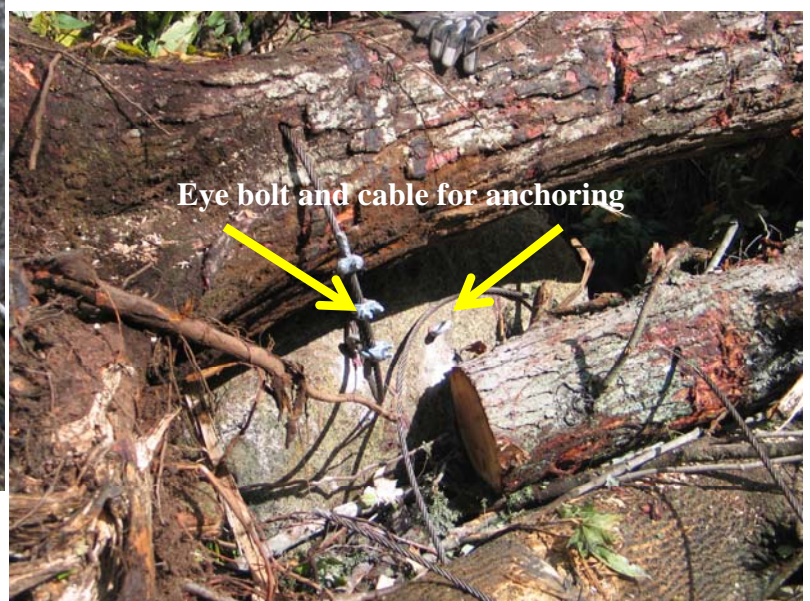


Left - Root wad and native tree stacking.

Below - Anchoring of root wads to boulders and or live native trees



Cable anchoring root wad to live native tree



Eye bolt and cable for anchoring



Rock vein with root wads packed around and behind.

Boulder placement to encourage pool formation and slow velocity.



Temporary dam removed and feathering of stream bed



Before



After





Seeding and Hay bare areas with winter rye





Boom for protection against possible oil/fuel leaks from equipment



Access/entrance area blocked by boulders and six white pines.

Access road also stabilized with brush, winter rye and hay.