

CROSS - SECTION A:
2:1 SLOPE
Stone Toe w/ Bio-Log above bank.

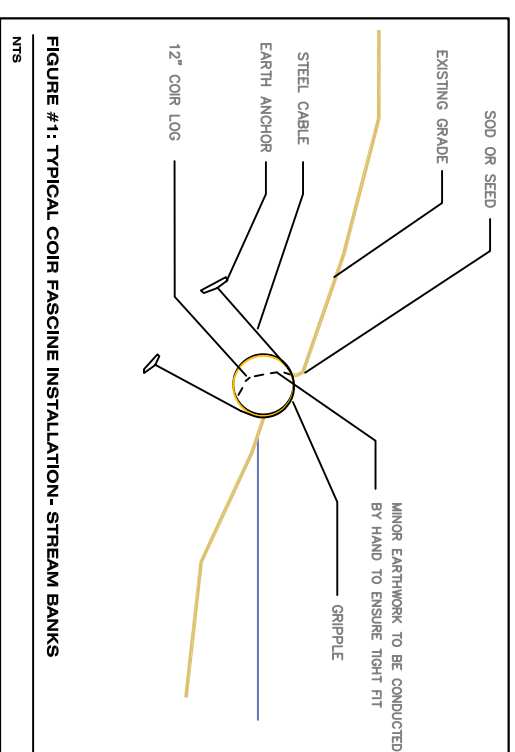
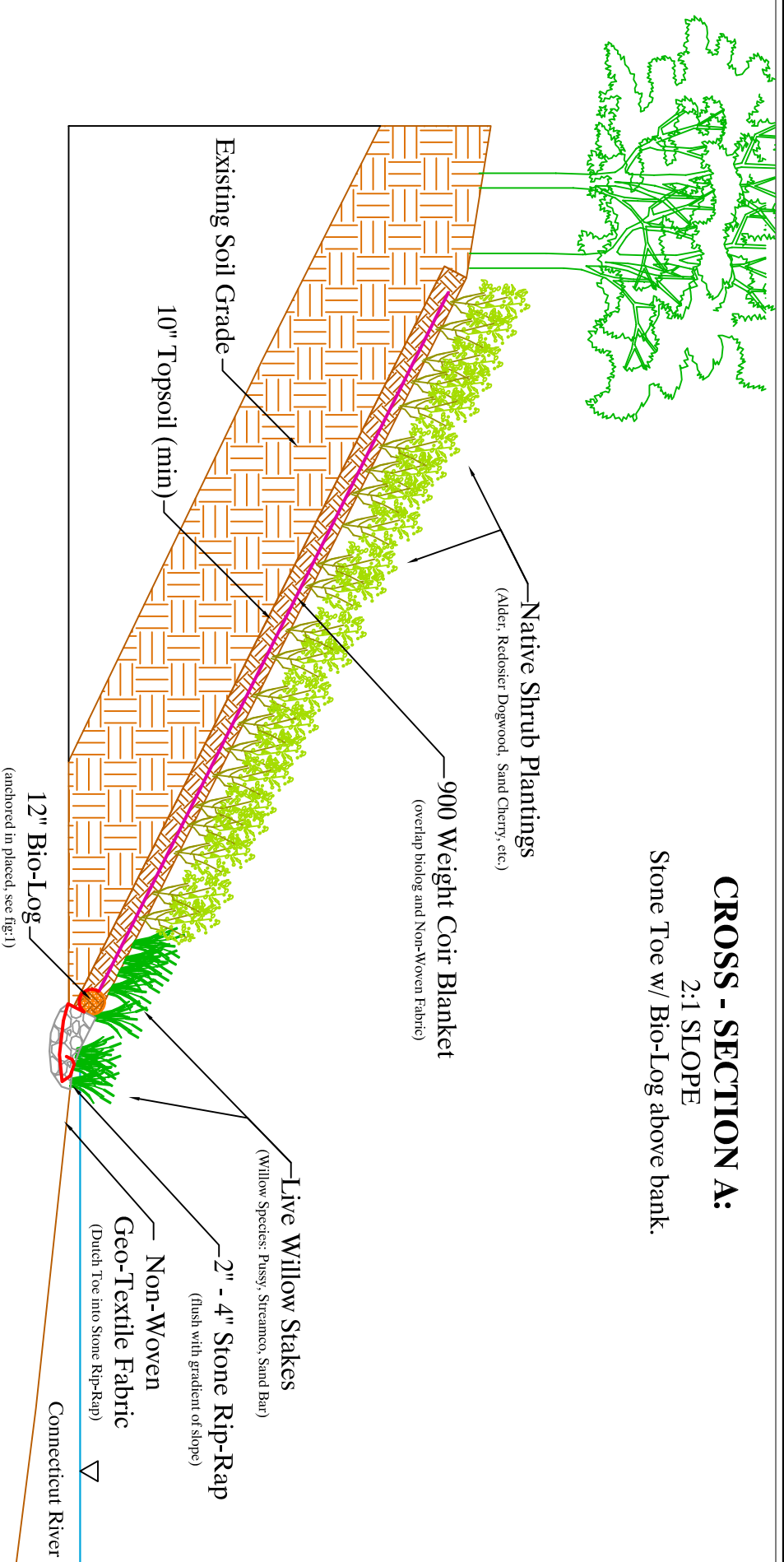
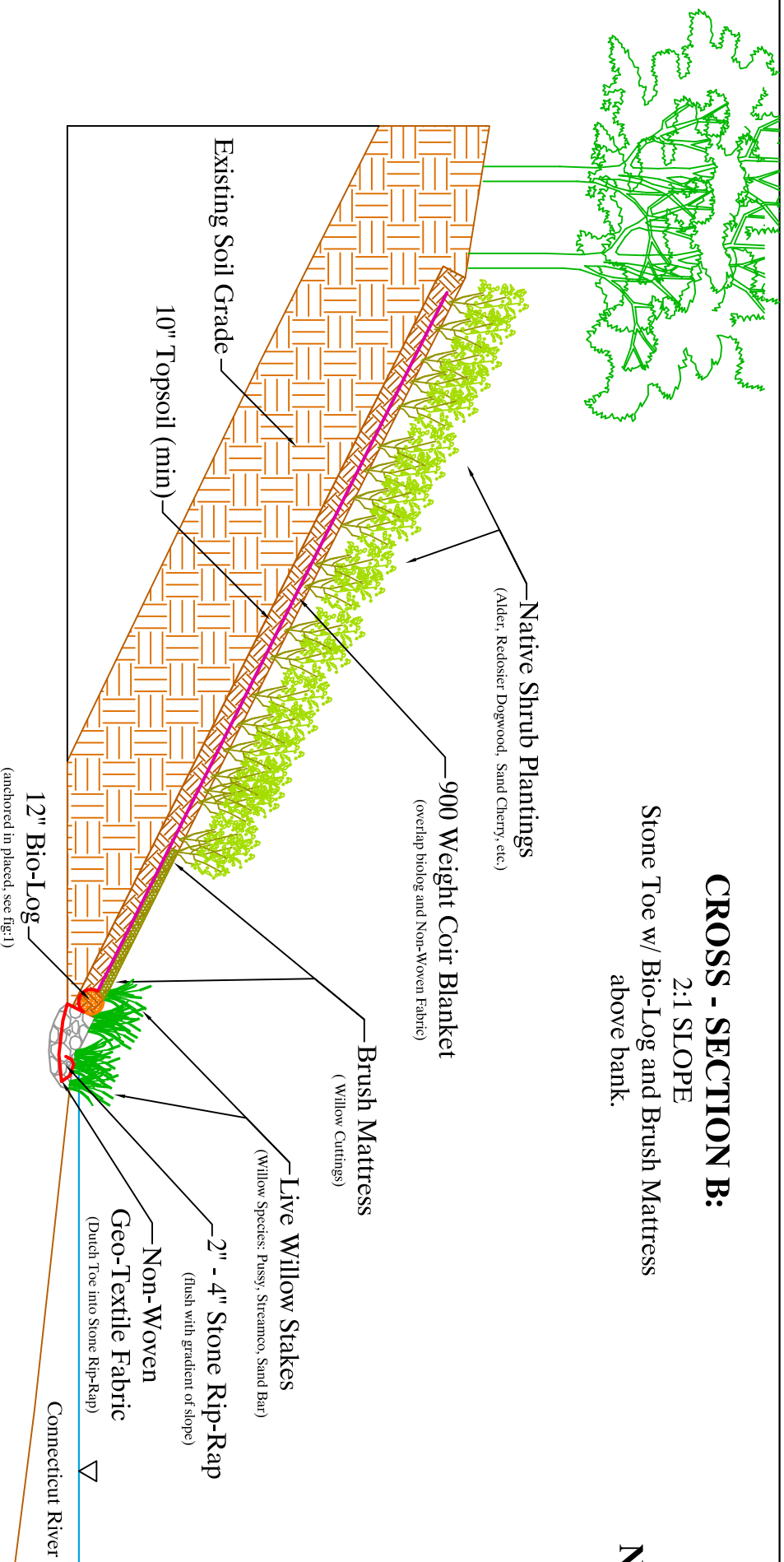


FIGURE #1: TYPICAL COIR FASCINE INSTALLATION - STREAM BANKS
NTS

CROSS - SECTION B:
2:1 SLOPE
Stone Toe w/ Bio-Log and Brush Mattress
above bank.



- NOTES:**
1. Minimum depth of stone rip-rap shall be 48".
 2. Minimum width of stone rip-rap shall be 72".

TYPICAL RIVER BANK STABILIZATION CROSS-SECTIONS

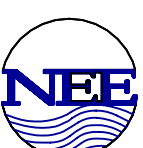
**CONNECTICUT RIVER
URGIEL SOUTH, MA**

Prepared for:
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NORTHEAST GENERATION CO.
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Date:	8/30/05
Scale:	1" = 10'-0"
Drawn by:	EPS
Checked by:	MM
NEE File #	05-2489
DEP #	162-46
REVISIONS	DATE: BY: