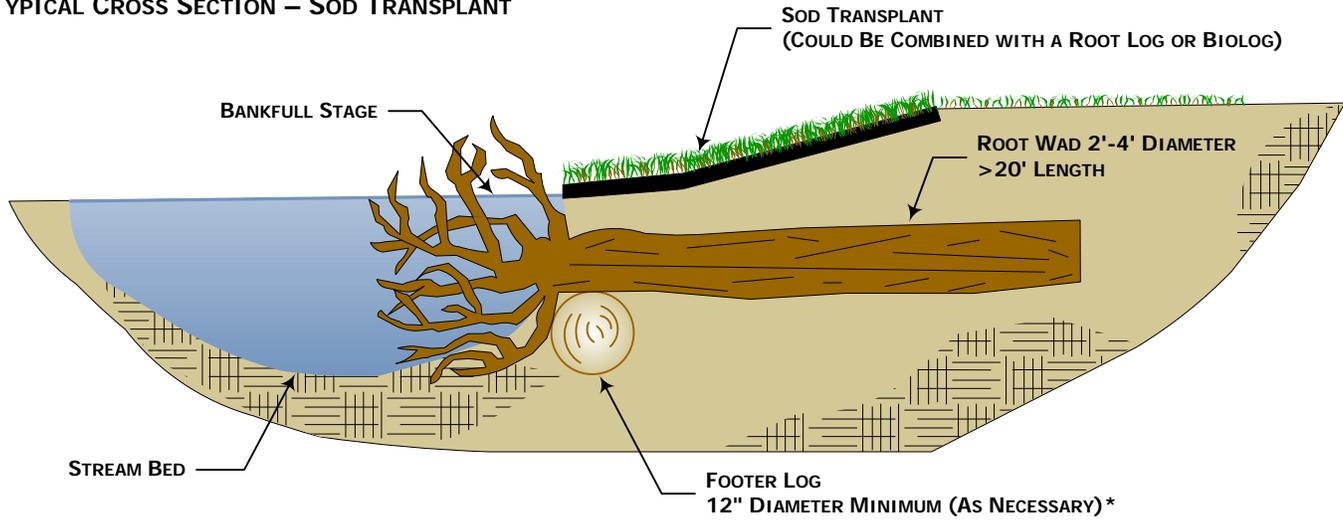
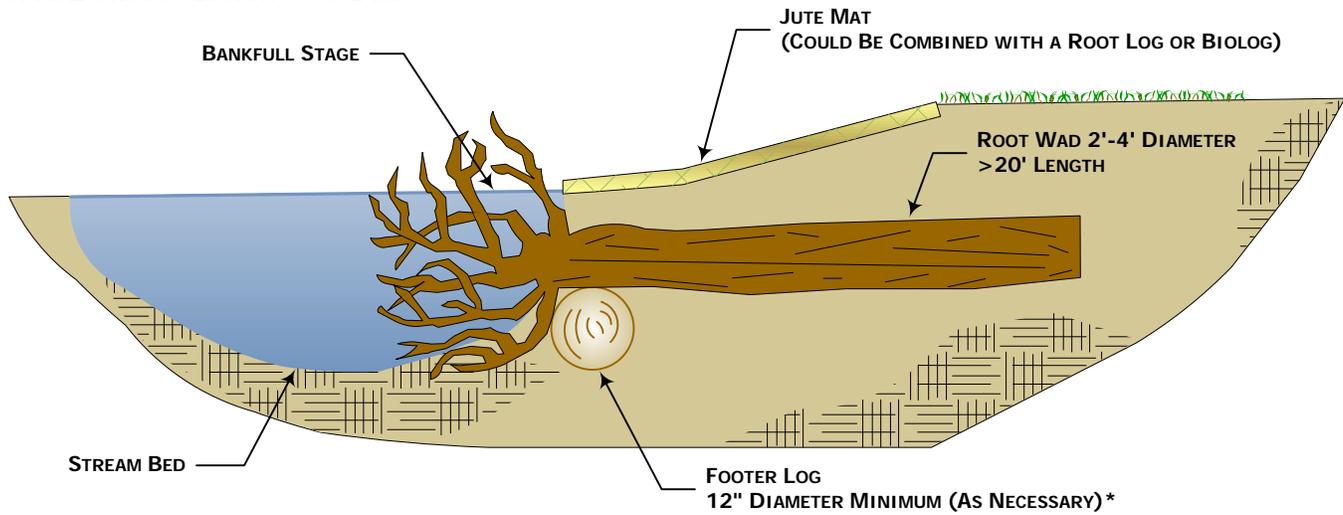


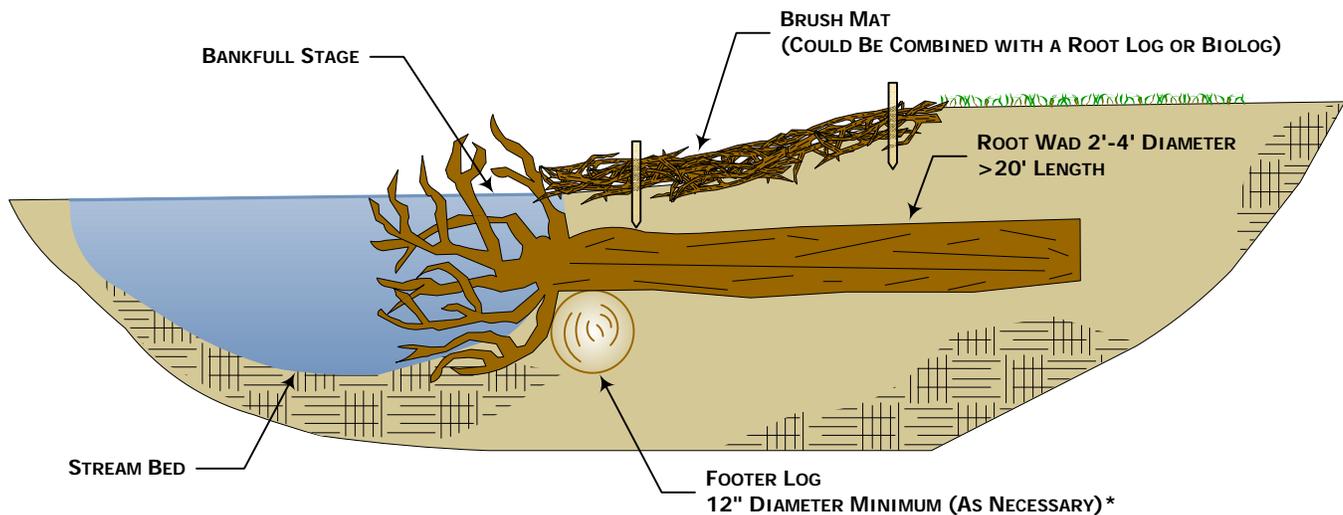
### TYPICAL CROSS SECTION – SOD TRANSPLANT



### TYPICAL CROSS SECTION – JUTE MAT



### TYPICAL CROSS SECTION – BRUSH MAT



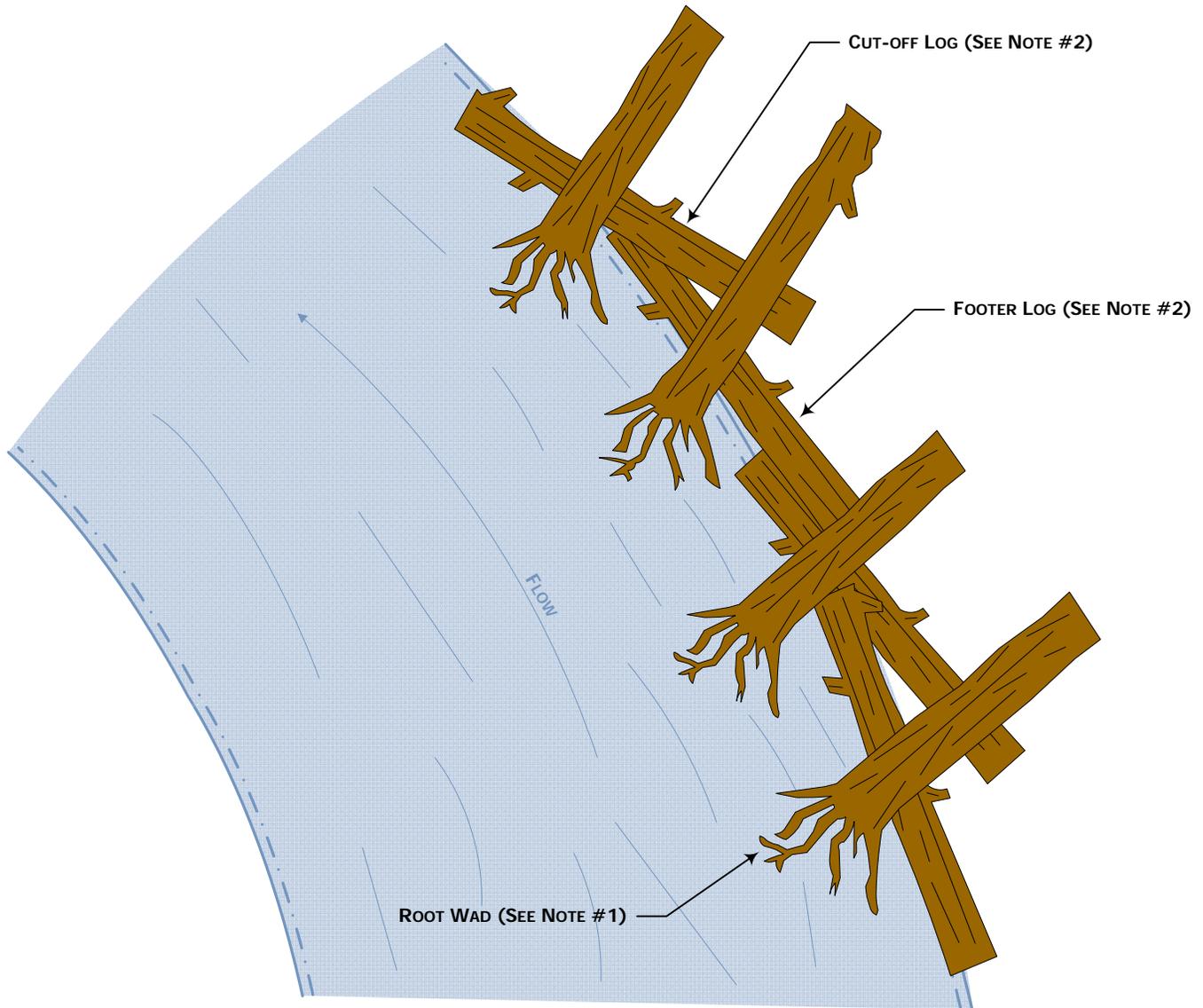
## Typical Root Wad

Line 6B 2012 Replacement and  
Maintenance Project

Drawn by: Merjant

12/12/2011

## TYPICAL PLAN VIEW – NATURAL MATERIAL REVETMENT



**Notes:**

#1 – Root wad logs to be used on steep banks or based on agency recommendations.

#2 - Root wad logs to be anchored appropriately based on site-specific conditions or agency recommendations.



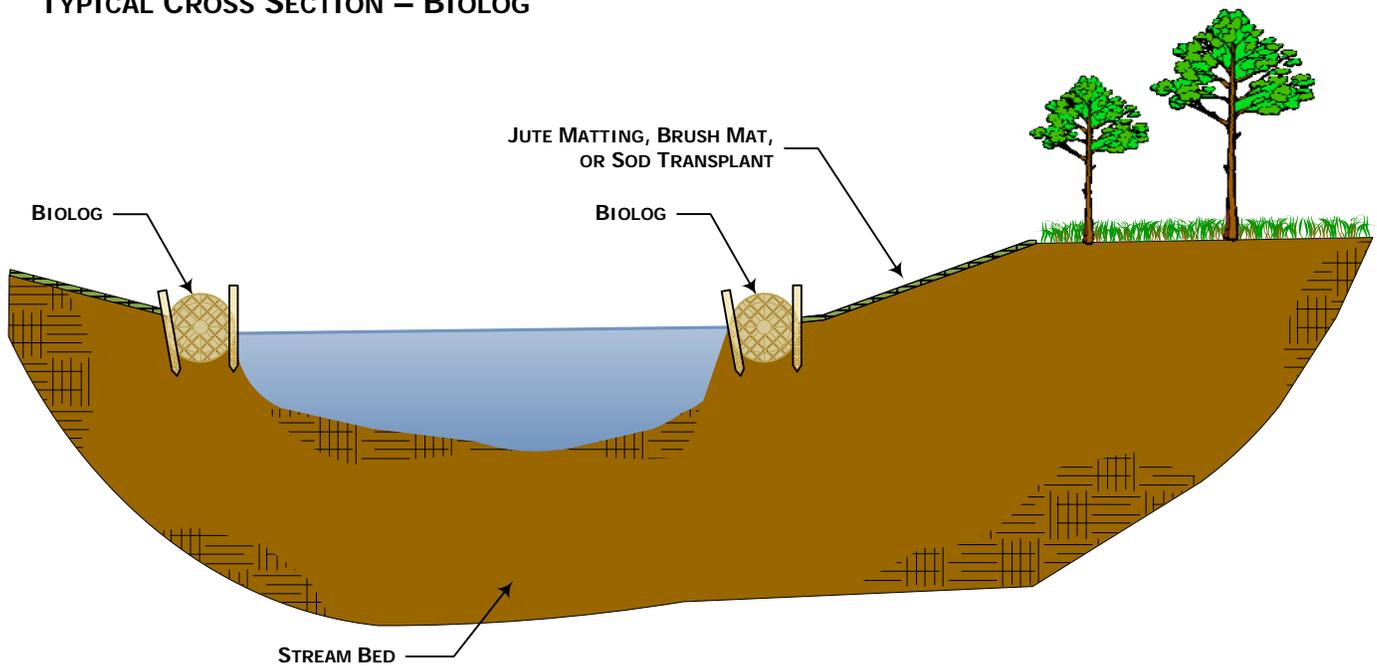
**Typical Natural Material  
Revetment**

Line 6B 2012 Replacement and  
Maintenance Project

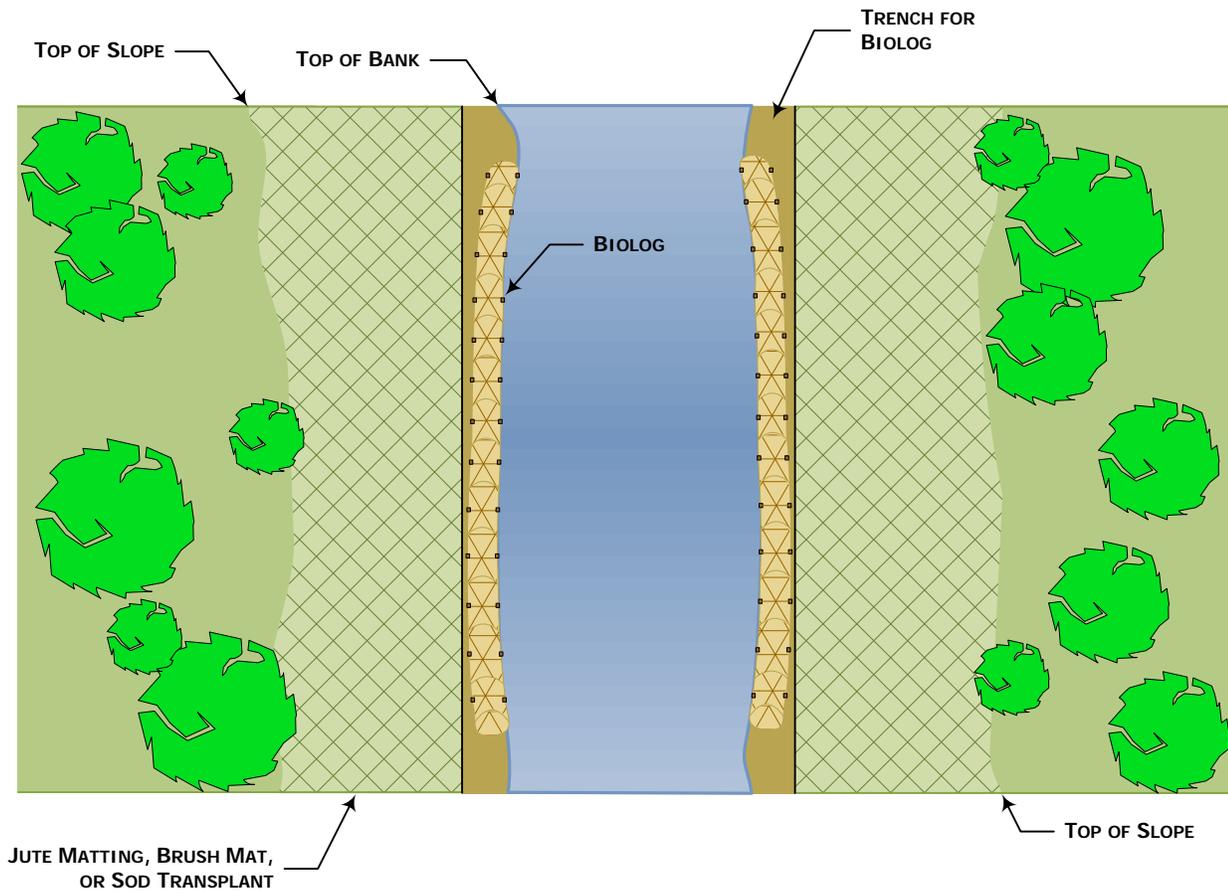
Drawn by: **nerjent**

12/12/2011

**TYPICAL CROSS SECTION – BIOLOG**



**TYPICAL PLAN VIEW – BIOLOG**



**Typical Stream Bank Stabilization Biolog**

Line 6B 2012 Replacement and Maintenance Project

Drawn by: **merjent**

12/7/2011