Appendix B
Greenwood 27
Monitoring Photos
Pictures of Greenwood 27
Bank Stabilization Sites Before, During, and After Construction

Site A Before Construction, Bank Slumping

Bank Stabilization
Site A
During Construction
In 2001
Bank Stabilization
Site A Willows and Riprap
Along Bend

Bank Stabilization
Site A Willows Shortly
After Construction

Bank Stabilization
Site B
During Construction
Site C Bank
Stabilization with
Willows and Riprap

Site C Bank
Stabilization -
Willows Shortly
After Construction

Bank Stabilization
Site B Willows, Fiber
Blanket, and Riprap
Around Bend

Bank Stabilization
Site B Willows Shortly
After Construction
Fall of 2002 Photographic Monitoring
One Year after Construction

Site A
Bank Stabilization

Bank Stabilization
Site B
Site C
Bank Slumping Near Upstream
End of the Site

Bank slumping at Bank
Stabilization
Site C
1 year after construction
Malfunctioning Drain Tile?

Bank Slumping at Bank
Stabilization
Site C
Pooling of water that is the Apparent
Cause of the Slumping
Bank Stabilization
Site A Looking Upstream
2 years after construction

Bank Stabilization
Site A Looking Downstream

Photo: Bank Stabilization, Site A Looking Downstream

Photo: Bank Stabilization, Site A Looking Upstream
2 years after construction
Cross-Vane Weirs (Grade Stabilization) at Sites N, O, and P after Construction
2002-2003

Grade Stabilization
Site D

Grade Stabilization
Site E
Additional Cross-Vane Weirs
Site P
Newly Constructed, Fall 2003

Additional Cross-Vane Weirs
Site O
Newly Constructed Fall 2003

Additional Cross-Vane Weirs
Site N
Newly Constructed Fall 2003
Floodplain Improvements after Construction

Floodplain Restoration
Site G
1 year after Construction
(Fall 2002)

Floodplain Restoration
Site H
1 year after Construction
Floodplain Side of Rock Dam, Facing
Toward Old Scour Channel in
Floodplain
(Fall 2002)

Floodplain Restoration
Site K
(Fall 2002)
Erosion at Site C.
This was apparently caused by a drainage tile, the end of which was buried during the construction. Drainage from the tile caused the sloughing and erosion of the bank. This site was repaired in the summer of 2004.
Grade Stabilization Site E

Pool Behind Site H Structure

Floodplain Restoration Site G

Floodplain Restoration Site K

Floodplain Restoration Site H
Lots of Vegetation on Rock Structure

Grade Stabilization Site N
Grade Stabilization Site O

Grade Stabilization Site P

High Flow in November ‘04 at Site E

High Flow in November ‘04 at Site P