

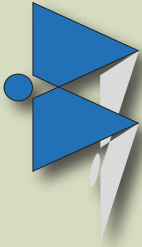
RELEVANT EXPERIENCE

Mitigation Banks:

Project: Weehadkee Farm Mitigation Bank
Owner: Mitigation Resource Group
Location: Heard County, GA
Engineer: David A Burre Engineers & Surveyors, Inc.
Contact: Tim Funk (Wetlands Ecological)
Completion: Construction is paused for planting establishment. Anticipate resumption of final phase of construction mid May 2008
Project Superintendent: Donald Spinks
Project Details: This project involves the conversion of a former 500 acre cattle farm into a mitigation bank site. Basic scope to be performed is as follows: drain existing ponds (1/5 acre and 2 ½ acre) by breeching the dams and installing a series of rock vein structures in the dam breach; clearing and reshaping existing stream channel (channel #1-approx. 3700 feet of stream) in order to stabilize and revegetate, structures installed include tree revetments and boulder clusters for bank stabilization; dig new channel (channel #2-approx. 2200 feet of stream) and install combination of rock vein structures, channel constrictors, K dams, tree revetments and boulder clusters for bank stabilization, redirect stream flow and fill in abandoned stream bed. Re-vegetate with riparian plantings; install concrete check dams in low lying areas to create wetland habitats.

Stream Bank Restoration:

Project: Riverside Diversion Structure
Owner: Gwinnett County Public Utilities
Location: Gwinnett County, GA
Engineer: Arcadis
Contact: Anwer R. Ahmed, PE
Project Superintendent: Donald Spinks
Completion Date: October 2007
Project Details: Installation of Cross Vane and J-Hook structures for the purpose of directing storm run-off into man made flood plain storage area. The installation of field stone and granite foundation stone for use on project was the original work scope. Due to settlement of stones during construction into soft soil, a field modification was made. Sheet piles were driven approximately 12 feet deep (to resistance) in order to support stone structures. Structures were then built upon the sheet piles.



C.S. BRITTON, INC.

Environmental Contractors

Project: 16th Hole Wall Stabilization and Stream Structures

Owner: Druid Hills Country Club

Location: Atlanta, GA

Engineer: Register/Nelson Environmental Consultants

Contact: Martin Shields (Board Member Druid Hills)
Chris Carragher

Project Superintendent: James Fonseca

Completion Date: October 2007

Project Details: Installation of Cross Vanes structures, toe protection and bridge abutment protection using field stone and granite foundation stones.

Project: 14th and 15th Hole Wall Stabilization and Stream Structures

Owner: Druid Hills Country Club

Location: Atlanta, GA

Engineer: Register/Nelsen Environmental Consultants

Contact: Martin Shields (Board member, Druid Hill Golf Club)
Chris Carragher

Project Superintendent: James Fonseca

Completion: October 2007

Project Details: Project included the rerouting of the existing stream. Stream was rerouted to create better storm water flow, multiple glides and runs were also created and separated by the installation of multiple cross veins and J hooks to redirect the flow. Existing retaining wall and pedestrian bridges were removed. New bridges were installed with stone bridge abutments included at banks of stream.

Project: 8th Hole Wall Stabilization

Owner: Druid Hills Golf Club

Location: Atlanta, GA

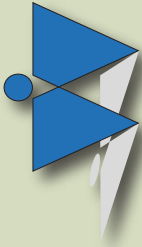
Engineer: Register & Nelsen Environmental Consultants

Contact: Martin Shields (Board Member, Druid Hills Country Club)
Chris Carragher

Project Superintendent: James Fonseca

Completion: February 2007

Project Details: Project included the construction of a retaining wall to prevent the uphill slope from continuing the erosion into the active stream. Cross vein and J hook structures were installed to redirect the stream flow and to provide erosion protection for the new retaining wall. Sheet piles were also installed as scour protection for the foundation of the retaining wall.



C.S. BRITTON, INC.

Environmental Contractors

Project: 12th Hole Wall Stabilization and Stream Structures
Owner: Druid Hills Country Club
Location: Atlanta, GA
Engineer: Register & Nelson Environmental Consultants
Contact: Martin Shields (Board Member, Druid Hills Country Club)
Chris Carragher

Completion: December 2006

Project Superintendent: James Fonseca

Project Details: This project was a design build type project. Druid Hills Country Club employed our services along with the services of an Environmental Consultant to mitigate, restore, and protect the stream that crosses the course as well as the adjacent property improvements (greens, fairways, retaining walls, bunkers, etc.). We performed the work under an existing Corp of Engineers permit to maintain existing improvements. The maintenance of the previous stream improvements included: dewatering and rerouting approximately 250 lf of stream, 3 in stream sediment control structures (rip rap check dams with filter log barriers), 2 -- large cross vanes constructed out of 2-4 ton 'cut' granite stones, 2 - J-Hooks constructed out of 1-2 ton 'cut' granite stones, project also had plans for gabions, k-dams, ripple structures, and in stream boulders to help minimize velocity. The project required 420 lf of stream bank stabilization. This stabilization has been achieved by sloping, grading, applying various types of geo textiles (depending on slope and anticipated flows), rip rap, or specified organic cover. Re-vegetation will be achieved by hydro seeding, seeding, willow stakes, or other forms of aquatic planting.

Wetlands:

Project: Claiborne Drive Oxidation Pond Retrofit

Owner: Gwinnett County Public Utilities

Location: Gwinnett County, GA

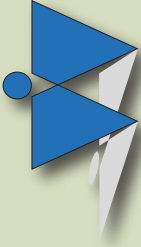
Engineer: Black & Veatch

Contact: Brian Lackey

Completion: May 2003

Project Superintendent: James Fonseca

Project Details: This project was a 12 acre site in north Gwinnett County. The original use of this site was for oxidation ponds. These ponds had not been used since the mid 1970's. Our contract entailed dewatering the ponds, breaching the dams of the ponds, installing gravity fresh water intake from an adjacent stream, fore bay, inlet, and micro pool construction, regarding of the ponds to accommodate "low" water and "high" water areas, extensive erosion control devices and methods, wetlands planting to include aquatic vegetations, stream bank stabilization, gabion baskets, water control structures to include 60" RCP, 12" valves and piping, anti-seep collars and outlet structures, etc. This project was under the jurisdiction of The Storm Water Management Department of Gwinnett County and was considered to be the first major wetlands specific project taken on by Gwinnett County.



C.S. BRITTON, INC.

Environmental Contractors

Project: Herds Creek Wetland Mitigation
Owner: Henry County Water & Sewer Authority
Location: Henry County, GA
Engineer: Wetland Ecological Consultants
Contact: Jim Fudge
Completion: November 2003
Project Superintendent: James Fonseca

Project Details: This project was a project generated by the need to increase the Henry County Water and Sewer Authority wetland inventory. Henry County purchased the wetlands rights from property owners in Jasper County. The intent of this project was to create wetlands and offset any wetlands disturbance. We installed steel sheet piles in the main creeks to “back-up” creek flows and create wetlands. We also constructed Sacrete check dams in the smaller tributaries flowing into the primary creeks. We were required to grade new roads through wetlands and install various forms of erosion control devices to prohibit silt run-off and erosion. We were also required to install 30” ductile iron piping, valves, and a catwalk platform. There were extensive amounts of grading, clearing, stream bank restoration, type I & type II rip rap, GAB, temporary and permanent grassing, and tree protection.