

SCOPE OF SERVICES
Remedial Actions – GBO Streams
Guilford County, North Carolina

PROJECT UNDERSTANDING:

The North Carolina Department of Transportation - Office of Natural Environment (NCDOT-ONE) has requested that Consultant provide remedial actions (site review and recommendations) for several identified problem areas on mitigation sites (streams) in Greensboro, North Carolina. Specific mention was given at the time of the request to erosion at a pedestrian/ cart bridge in SFCC and at an in-stream structure at Starmount Park.

Consultant will coordinate and execute this work assignment from our office in Raleigh, North Carolina and will be responsible for providing all specified administrative and technical services. This assignment will be executed under our current 2002 Open-end Environmental Services Agreement.

SCOPE OF WORK:

1.0 REMEDIAL ASSESSMENT AND RECOMMENDATIONS

The Consultant Senior Restoration Specialist will meet with NCDOT-ONE staff at the project site(s) to view and photo-document the identified degraded areas, take any necessary measurements, and discuss potential/likely remedial solutions for the degraded areas. Consultant will submit a brief report (2-3 pages) in memorandum format summarizing the meeting and proposed actions.

Project Administration:

Consultant will conduct project administration quality assurance/quality control (QA/QC) procedures prior to any submittals. Consultant will submit progress reports in conjunction with monthly invoices and will be responsive in addressing administrative requirements that may occur during the execution of this scope of work.

Assumptions:

Consultant will use the certified grading plans (or as-built drawings provided by NCDOT-ONE) to represent (“red line”) any remedial actions proposed on the project sites.

Summary of Meetings:

1. Meeting on the mitigation site(s) with NCDOT-ONE to discuss degraded areas, Greensboro.

Summary of Deliverables:

1. Brief report (2-3 pages) in memorandum format summarizing the meeting and proposed actions.