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Armstrong Property Wetland Mitigation

1.0 Introduction

The North Carolina Department of Environment and Natural Resources Ecosystem Enhancement Program has selected 25 acres of the property owned by Bobby Armstrong and Lou M. Armstrong for wetland/stream restoration to fulfill a portion of the Request for Proposals (RFP): Full Delivery Project Tar Pamlico River Basin, RFP 16-D06012. An option for an easement purchase by Albemarle Restorations, LLC was signed by the landowners on November 17, 2005 for this full delivery contract. The purpose of the RFP and subsequent contract(s) awarded by EEP is to provide compensatory stream, wetland and/or buffer mitigation within the Tar-Pamlico River Basin Cataloging Unit 03020104. Albemarle Restorations, LLC entered into a contract with the State of North Carolina on April 5, 2006 to deliver 20 wetland mitigation units and 2,000 stream units on the Armstrong project site, Contract No. D06012-A. An easement was recorded on the 25 acres encompassing this project on March 12, 2006 and is provided in **Appendix B.**

Albemarle Restorations, LLC proposes to restore 20 acres of riverine wetlands (20 Wetland Mitigation Units) and 2,000 linear feet of stream restoration (2,000 Stream Units) on the Armstrong Property, located on Route 45 near Ponzer, in Hyde County, North Carolina. The Armstrong Property is in the Pungo River watershed (USGS Cataloging Unit 03020104090010), which is currently listed as "impaired" as noted in the 2004 Tar-Pamlico River Basinwide Water Quality Plan. As designed, the site is within required 5-year floodprone area.

The site has been chosen in part because of its location in a targeted watershed and because it provides the opportunity to add contiguous diverse wetland habitat to a high quality cypress-dominated riverine wetland system directly adjacent to the project area. The project's location in the Pamlico River Sub-basin (Sub-basin 03-03-07) allows the 25 acres placed in a conservation easement to join the existing wetland system and nearby forested areas in close proximity. This project site has been selected because of the soils present and a very shallow depth to groundwater (indicated by extensive past ditching). Previous site visits have revealed high water marks from frequent overbank flooding of the existing ditches and widespread wet soil conditions. These factors indicate that minimal grading will be necessary, and that the desired hydrophytic vegetation to be planted will thrive.

The +/- 132-acre Armstrong Property is currently in agricultural production, and is adjacent to a high quality cypress swamp surrounding Clark Mill Creek, a small tributary to the Pungo River. The conversion of this site from agricultural use to established riverine wetlands with restored swamp runs and a bottomland hardwood riparian

community will restore an extensive wetland buffer along the entire stream within the project and easement area, making this a practical and environmentally beneficial restoration project.

2.0 Project Goals and Objectives

The restoration plans have been developed based on reference wetlands and utilizing the 50 years of combined wetland restoration experience brought forth by the principals of Albemarle Restorations, LLC. The baseline goals of the project are to restore wetland hydrology and establish a viable community of wetland vegetation throughout the project area. Beyond that, the goals and objectives are as follows:

- 1) Provide floodflow attenuation.
- 2) Improve water quality through sediment, toxicant, and nutrient retention and reduction.
- 3) Alleviate downstream flooding issues by lessening the effect of pulse or flashy flows.
- 4) Provide shading through long-term forest cover to reduce algae growth and associated low dissolved oxygen levels in surface water moving through the site.
- 5) Produce and export food sources for a wide range of wildlife.
- 6) Restore wildlife habitat and recreational opportunities.

3.0 Site Location

The 25-acre project site is located in the central east portion of the Armstrong property, in the Pungo River watershed (USGS Cataloging Unit 03020104090010), which is currently listed as "impaired" as noted in the 2004 Tar-Pamlico River Basinwide Water Quality Plan. The restoration site lies adjacent to a cypress swamp surrounding Clark Mill Creek, a tributary to the Pungo River. The site is accessed from Route 45, southeast of Ponzer, via an existing farm lane. A vicinity map is provided and is labeled as **Figure 1** in **Appendix A.** Downstream from the site, the tributary runs almost entirely through wooded areas containing extensive wetlands before joining the Pungo River. The tributary and the proximity of the site to nearby forested areas on the most recent available GIS aerial photos of the area are shown on **Figure 2** in **Appendix A**.

4.0 General Watershed Description

The project site is located in Targeted Local Watershed 03020104090010, Pungo River, which lies in the Tar-Pamlico River Sub-basin 03-03-07, the Pamlico River. The following information was extrapolated from the *Tar-Pamlico Basinwide Water Quality Management Plan*, 1999. Forest/wetlands constitute 55% of the land in Sub-basin 03-03-07, while 25% is agricultural, and 18% is surface water in this 1,192 square mile area. In 1990 the population in this sub-basin was estimated at 37,658 people. The Pungo River

is the largest tributary to the Pamlico River and was considered partially supporting its uses in 1994.

5.0 Existing Site Conditions

The Armstrong farm consists of approximately 132 +/- acres, 25 of which are designated for this project site. The project site is located within the central east portion of the farm, and is presently intersected by 4 drainage ditches that are aligned north to south from the property boundary to Route 45. The ditch located on the western most portion of the project site is the channelized and re-routed tributary to Clark Mill Creek. The stream restoration component of the project involves restoring headwater swamp run hydrology to the tributary. The majority of the project area is currently bordered by agricultural fields to the north, south, southeast, and west. The eastern portion of the project area is currently bordered by timberland. Degradation to the channels and surrounding areas by past agricultural activities, including channel straightening and planting of row crops up to the channel edges, has allowed excessive nutrient and sediment accumulation in the channels. These past activities have also served to dramatically reduce the flood flow attenuation capabilities of the channels. **Appendix C** contains photographs taken during a recent site visit, showing the degradation of the channel and the proximity of tilled ground. The site is not located within a FEMA regulated floodplain, therefore floodplain requirements are not addressed in this restoration plan.

5.1 Soils

Soils examined at several locations throughout the project site in spring of 2005 exhibited strong hydric indicators, including sulfitic odor and deep gray color. The majority of the site soils are mapped Yonges loam and Acredale silt loam, with areas of Chapanoke silt loam and Yeopim silt loam. The Yonges and Acredale series underlay approximately 80% of the Armstrong tract. The Acredale series is derived from marine and fluvial sediment parent material. The Yonges loam and Acredale silt loam mapped on the site are classified as hydric with a seasonally high water table and low hydraulic conductivity which allows surface and subsurface water to be retained for long periods during the growing season. The Hydric Code for all four soils is 2B3, meaning it is poorly to very poorly drained and the water table is at less than or equal to 1.0 ft from the surface during the growing season if permeability is less than 6.0 inches per hour in any layer within 20 inches.

5.2 Hydrology

The above mentioned tributary and other natural drainage courses that existed prior to clearing and draining for agriculture have been drastically altered to facilitate large scale row crop farming. Based on historical accounts from the property owner(s), the project area was wetland prior to being cleared and

ditched, and in some years farming is not possible due to continually saturated soils and the high water table. Because of the high water table and excessively slow permeability of the soils on the site, and historical accounts that the site was formerly a cypress dominated swamp run surrounded by wetlands, the desired wetland hydrology should be achieved quickly after the site grading is completed.

5.3 Adjoining Land Uses

The topography of the project site is extremely flat, with slightly lower elevations on the eastern and southern sides. Elevations of the project area vary from 2.0' to 4.0' at the bottom of the ditches to 7.5' at the highest points of the project area. Surrounding properties that are within the project site's drainage area are mapped as either agricultural fields or timberland.

5.4 Threatened/Endangered Species and Existing Vegetation

On May 15, 2006 letters (see Appendix B) were sent by Albemarle Restorations, LLC to the U.S. Fish and Wildlife Service Ecological Services Office and the North Carolina Wildlife Resources Commission requesting a project review for coordination under the Endangered Species Act, the Fish and Wildlife Coordination Act, and the Migratory Bird Treaty Act. Albemarle Restorations, LLC received no response to either letter. A review of Hyde County's Threatened and Endangered Species list shows seven threatened and seven endangered species exist in the county. Five of these threatened or endangered species are sea turtles which would not inhabit the project site due to the shallow water depth and lack of water salinity. Three bird species, the piping plover (Charadrius melodus), the bald eagle (Haliaeetus leucocephalus), and the red-cockaded woodpecker (*Picoides borealis*) are listed as threatened/endangered in the county. None of these three species, or their habitat, is currently found on the project site. The shortnose sturgeon (Acipenser brevirostrum) and the West Indian manatee (Trichechus brevirostrum) are both listed as endangered in the county. American alligator (Alligator mississippiensis) is "threatened due to similarity" in the county, making it exempt from Section 7 consultation. There is currently an experimental population of red wolves (Canus rufus) in the county, however, they are confined to the Alligator River National Wildlife Refuge. The sensitive jointvetch (Aeschynomene virginica) is a threatened plant species that occurs on only one site in the county, and the threatened seabeach amaranth (Amaranthus pumilus) occurs only on the sand dunes of barrier islands.

The only existing vegetation within the project area consists of soybeans and corn grown for agricultural purposes. Native vegetation is absent within the project area at a scale sufficient to sustain natural wildlife habitat. Soft rush (*Juncus effuses*), and cattail (*Typha latifolia*) have colonized the main ditches in the restoration area.

5.5 Jurisdictional Wetlands

According to the property owner, Mr. Armstrong, the property has been in his family for the last 15 years and has always been used since that time for agricultural purposes. He also indicated that the farm was previously forested and logged prior to the land being sold to him. The extensive ditching and soils on site indicate that the project area was wetland at some point in the past. As with other similar projects, an application will be made to the COE and the North Carolina Division of Water Quality when the Restoration Plan has been approved by EEP. Impacts to the stream/ditches is considered transition of wetland type from waters to vegetated wetlands. Normally this conversion and relocation of Waters is authorized under Nationwide Permit #27, Stream and Wetland Restoration Activities.

5.6 Historic Preservation

On June 7, 2006 Ecotone, Inc. received a letter (see Appendix B) from the North Carolina Department of Cultural Resources State Historic Preservation Office concerning the subject site. The letter states that the above agency has "no concerns regarding cultural resources within the project area."

6.0 Reference Wetlands

A tributary to Clark Mill Creek, located on the northeast corner of the Armstrong property, approximately 200 yards from the project area, was selected as a reference site. The reference site was chosen because it contains a headwater swamp run and extensive riparian wetlands very similar to the proposed conditions of the project site. The site was sampled January 10, 2007 within the swamp run and the wetlands adjacent to it. This is a wetland site typical of a cypress dominated wetland that would be found throughout the coastal plain in Hyde County, North Carolina.

6.1 Hydrological Characterization

The hydrology of the site is seasonally or semi-permanently inundated or saturated during the growing season. During the January, 2007 site visit, most of the site was under 1-6 inches of water within the swamp run and the adjacent wetlands were saturated within 1 inch of the ground surface. The robust hydrology is derived from a combination of a high groundwater table, slow permeability, and overbank flooding. Microtopography variations restore soil conditions at both sites ranging from inundation up to 18 inches to saturation at a depth of ten inches.

6.2 Soil Characterization

The soils at the reference site were mapped Dorovan muck, 0-1 percent slopes, and Yonges loam, slopes less than 2 percent. Field observations confirmed this mapped type. A profile of the soils at the site produced the following: Horizon O was found from a depth of 0-4 inches and was of an organic nature with a matrix color of 10YR 2/1. Horizon A was found from a depth of 4-8 inches and was sandy/clay in nature with a matrix color of 10YR 4/1. Horizon B occurred from a depth of 8-16 inches and was of a sandy/clay nature and matrix color of 10YR 5/1. All colors described at this site are considered Munsell Moist. Photographs of the site can be found in **Appendix C**.

6.3 Plant Community Characterization

At the reference site, 100 percent of the dominant species were OBL, FACW or FAC within the swamp run, and 90 percent of the dominant species were FAC or wetter in the adjacent wetlands. Within the swamp run, the fairly open canopy was dominated by bald cypress (*Taxodium distichum*), with red maple (*Acer rubrum*) and black gum (*Nyssa sylvatica*) making up the upper layers of the understory. The lower layers of the understory and shrub layer were also moderately open, with greenbrier (*Smilax spp.*), bayberry (*Myrica heterophylla*), and highbush blueberry (*Vaccinium corymbosum*) dominant.

Willow oak (*Quercus phellos*) loblolly pine (*Pinus taeda*) and pin oak (*Quercus palustris*) dominate the canopy in the wetland areas, with red maple and black gum common in the upper layers of the understory. Lower layers of the understory contain American holly (*Ilex opaca*), bayberry, highbush blueberry, sweet pepperbush (*Clethra alnifolia*), and greenbrier (*Smilax spp.*). Herbaceous species were not identified because the site visit was conducted in January, but it was noted that there was much less evidence of herbaceous species occurring in the swamp run area than in the wetland areas. **Appendix C** contains photographs of the site.

7.0 Restoration Plan

The goal of the proposed restoration plan is to restore a continuous headwater swamp run/riverine wetland system such as those typically found in the middle to upper reaches of first or zero order tributary systems. The width of the swamp run will be a minimum of 100 feet. Within the swamp run, flow will be through a broad series of intertwined sinuous channels. The majority of water flowing through the site under normal climactic conditions will be concentrated within the swamp run by leaving the elevation at an average of .5 feet below the surrounding riverine wetlands. The target plant community is a varied wetland forest surrounding a cypress-dominated swamp with elevated hummocks to promote cypress growth to provide a continuous forested and diverse

greenway along the tributary. Any invasive or exotic species found on the site while earth work is being completed will be removed through physical or chemical means.

7.1 Hydrologic Modifications

The primary goal of the project is to restore to a natural state the channelized and straightened tributary on the western portion of the project site. The existing ditches through the project area will be graded out, and ditches in surrounding agricultural fields will be re-routed so that much of the surrounding area (+/- 65 acres) will drain into the 25 acre project site. The ditch on the western edge of the site is to be re-routed through the project area and graded into a swamp run with a gradient of less than 0.5 percent slope and multiple sinuous interconnected channels. Adjacent to the swamp run on both banks will be riverine wetlands at an elevation between 0.5 and one foot above the mean elevation of the swamp run. Periodic flooding from the swamp run (see Appendix D) for the HEC-RAS analysis of the site), the seasonally high water table and the extremely slow permeability of the soils will provide the necessary wetland hydrology for the adjacent wetlands. The five-year storm discharge will raise the flood elevation to 6.60 feet, inundating the entire project site.

To add to the retention time of flooding events in the wetland area and increase the direct relationship between the swamp run and the surrounding wetlands, microtopography will be used to create hummocks and depressions utilizing the current as well as proposed changes in elevation. The grading plan allows for deviations of up to one foot (1') for creating hummocks and depressional areas. A low berm structure has been designed at the lower end of the system extending around the perimeter of the project area to assist in water retention and prevent any increase in flooding potential outside of the project/easement area. The outfall from the system is adjacent to the existing access lane at the downstream portion of the berm structure, and will channel flood flows through a wide outfall into the existing swamp run that drains into Clark Mill Creek.

7.2 Soil Restoration

Soils found in the project area currently exhibit hydric characteristics and will remain. In small areas where grading of more than one and one-half feet is proposed, soil from the upper horizon will be stockpiled and redistributed prior to establishing final grade. Because sufficient organic material appears to be present to a significant depth, no amendments are specified. Large woody debris encountered within the project area will be placed throughout the restored wetlands to add variety to soil conditions and encourage diversity of volunteer species.

7.3 Plant Community Restoration

The plant species chosen for the project are native to the area, with an emphasis on species that will provide habitat and a viable, yearlong food source for a wide range of animal and plant species. Surrounding areas are home to bear, whitetail deer, raccoon, squirrel, fox, migrating waterfowl, and a wide variety of amphibian and reptile species. One of the intentions of the project is to provide food and habitat to complement and enhance the existing ecosystem. Hydrophytic species shown on the planting plan were selected to restore a diverse wetland/swamp run community. Invasive and exotic species will not be planted on the site. Any invasive or exotic species found on the site will be removed through physical or chemical means during the planting phase. In selecting vegetation, we have considered reference riverine wetland areas adjacent to the site and "Dominant Plants for Major Wetland Types" published by the North Carolina Department of Environment Water Quality Section. **Sheet P-2** of the Restoration Design Plan Sheets contains detailed planting and seeding schedules for the site.

7.4 Plant Material

7.4.1 Planting Specifications

- 1. Planting material will conform to the current issue of the "American Standards for Nursery Stock", published by the "American Association of Nurserymen".
- 2. The root system of plant material shall be well-developed and undamaged, and the plant size must conform to the size specified. Plants not meeting these criteria will be rejected.
- 3. Foliage of non-dormant plants shall appear healthy, with no leaf spots, damage, discoloration, or wilting, and no evidence of insects on the plant. Plants not meeting these criteria will be rejected.
- 4. Planting materials may be substituted upon written approval from Albemarle Restorations, LLC.

7.4.2 Storage and Delivery

- 1. Seed shall be delivered in containers having labels reporting the origin, purity, and germination percentage of the seed, and the date of germination testing of the seed.
- 2. All bare root plants shall be clearly and correctly labeled to allow confirmation of species and quantities. At least 25% of each species in every shipment shall have legible labels securely attached prior to delivery to the site.

- 3. All plants delivered to the project site must have thoroughly moist soil/root masses. Dry or light-weight plants shall be rejected.
- 4. All rejected material shall be immediately removed from the project site.
- 5. All plants delivered to the project site shall be stored in a cool, shaded location, and watered regularly so that roots are kept moist until time of planting.

7.4.3 Products

- 1. Planting Schedules specifying quantity, species, size, condition, and spacing can be found on **Sheet P-2** of the Restoration Design Plan Sheets.
- 2. Straw shall be from small grain species such as wheat or barley, and shall be free of rot, mildew, and noxious weed seeds.

7.4.4 Planting Procedures

- 1. Planting shall be performed in accordance with the current edition of the Landscape Contractors Association "Landscape Specification Guidelines" and as specified below.
- 2. Plants shall be randomly installed within the planting area, using the plant spacing specified in the plant schedule as a guide.
- 3. Bare root stock shall be planted during the period of February 1 April 30. Planting outside of these specified dates is not permissible without approval from Albemarle Restorations, LLC.
- 4. Planting shall not occur during periods of sub-freezing temperatures, when the ground is frozen or excessively wet or dry, or when other conditions not generally accepted as suitable for planting persist.
- 5. Bare root stock shall be planted within two days of shipment.
- 6. Bare root seedlings and whips shall be minimum 1/4" to 1/2" caliper.
- 7. Bare root seedlings and whips shall be planted in accordance with the detail provided on Sheet P-2 of the Restoration Design Plan Sheets unless otherwise approved by Albemarle Restorations, LLC.
- 8. All woody material must be planted erect. Plants leaning greater than 10 degrees from perpendicular must be straightened or replanted by the Contractor.

7.4.5 Maintenance and Guarantee

1. Plant material shall be maintained by the Contractor for one full year from the date of final inspection and acceptance by Albemarle Restorations, LLC. Maintenance shall include the removal and one-time replacement of all dead or diseased woody vegetation.

- 2. The Contractor shall guarantee an 80% survival of all plants for the one year period stated above, except in the case of damage by fire, animal damage, vandalism, or other events beyond the Contractors ability to control.
- 3. Plants which are 25% dead or more shall be considered dead.
- 4. Replacement plants shall be of the same type, size, and variety as the plants specified herein, or substitutions approved by Albemarle Restorations, LLC. Replacement plants shall be provided and installed subject to the requirements of these plans and specifications.

7.5 Seeding

7.5.1 Final Grading

- 1. Prior to seeding, remove any mounds or surface irregularities not in conformance with grading plan. Areas that have experienced washing out, rilling, or sediment deposition shall be reconstructed and grades reestablished by the Contractor in accordance with the plan or as otherwise directed by Albemarle Restorations, LLC.
- 2. After bringing the wetland creation area to final grades, loosen soil by discing or scarifying to a depth of at least 3 inches.
- 3. Prior to seeding, remove all trash, debris and large objects such as stones that might interfere with the seeding operation.
- 4. Seeding of wetland areas is to be according to the Wetland Seed Mix detail on **Sheet P-2** of the Restoration Design Plan Sheets. Seed shall be spread with a broadcast spreader and may be mixed with dry sand to facilitate even spreading.

7.5.2 Soil Amendments

- 1. Soil tests must be performed to determine if lime and/or fertilizer are required within seeding areas. Soil analysis may be performed by the N.C. Department of Agriculture and Consumer Services Agronomic Division or a recognized commercial laboratory.
- 2. Amend soil as needed based on N.C. Department of Agriculture and Consumer Services Agronomic Division recommendations.

7.5.3 Seedbed Preparation

1. Seedbed preparation shall consist of loosening soil to a depth of 3-5" by means of suitable agricultural or construction equipment such as disc harrows or chisel plows or rippers mounted in construction equipment. After the soil is loosened it should not be rolled or dragged smooth but left in the roughened condition. Sloped areas (Exceeding 3:1) should be

tracked leaving an irregular surface with ridges running parallel to the contour of the slope.

- 2. Apply fertilizer and lime if required.
- 3. If required, incorporate lime and fertilizer into the top 3-5" of soil by disking or other suitable means.

7.5.4 Seed Specification

All seed shall be free of noxious weeds. All seed shall be subject to retesting by a recognized seed laboratory. All seed shall have been tested within the 6 months immediately preceding the date of sowing such materials on this job. Seed tags shall be made available to the inspector to verify type and rate of seed used.

7.5.5 Methods of Seeding

- 1. Dry seeding: This includes use of conventional drop or broadcast spreaders.
- a) Seed spread dry shall be incorporated into the subsoil at the rates prescribed on the temporary or permanent seeding summaries or tables 25 or 26. The seeded areas shall then be rolled with a weighted roller to provide good seed to soil contact.
- b) Where practical, seed should be applied in two directions perpendicular to each other. Apply half the seeding rate in each direction.
- 2. Drill or cultipacker seeding: Mechanized seeders that apply and cover seed with soil.
- a) Cultipacking seeders are required to bury the seed in such a fashion as to provide at least 1/4 inch of soil covering. Seedbed must be firm after planting.
- b) Where practical, seed should be applied in two directions perpendicular to each other. Apply half the seeding rate in each direction.

8.0 Monitoring

Monitoring plots will be installed and permanently monumented upon completion of plant installation. A minimum of one sampling quadrant will be located within each proposed vegetative community. Because the restoration plan requires the site to be hummocked, it is likely that sampling quadrants will include more than one vegetation community and multiple hydrologic regimes. Piezometers will be installed at the project site to measure subsurface water levels during the five-year monitoring period. Following construction, a Mitigation Plan and As Built Drawings will be prepared for the site and submitted to EEP. The Mitigation Plan will include the monitoring plan and protocol, as well as an invasive and exotic species management plan. The management

plan will identify potential invasive species as defined in the "North Carolina Noxious Weed List", identify site constraints, and provide for a two-part control plan. The first part of the two-part plan will suppress the establishment of noxious plants through eradication of existing species seen on site and installation of sufficient densities of native woody and herbaceous species. The second part will be to implement an early detection and rapid response program, to identify and remove invasive species before they become established.

Monitoring will be completed using random permanent sampling quadrants as outlined in the Mitigation Plan for a minimum five-year period, or until success of the project can be validated. Monitoring Reports will be submitted to EEP by December 31 of the year in which the monitoring was conducted. In the unlikely event that success criteria outlined below are not achieved by the end of the five-year minimum monitoring period, with permission from EEP corrective measures including regrading, replanting, removal of certain species, etc. will be performed. If areas are deemed to be severely deficient in meeting the success criteria, Albemarle Restoration, LLC may opt to ask the Department to allow corrective measures prior to the end of the five-year period.

9.0 Success Criteria:

Success of the project will go beyond the establishment of wetland hydrology and a predominance of hydrophytic vegetation. Because the goals of the project are to restore a diverse wetland system, the success criteria will be tied directly to those goals. The intent of the project is to restore a diverse swamp run and wetland forest, interspersed with small areas of emergent wetlands, shallow open water, and hummocks. For each wetland type, the target hydrologic regime will be slightly different. The target regime for the emergent areas will be inundation greater than three inches for the majority of the growing season in the lowest areas and will be interspersed with higher hummocks which will be seasonally saturated for the majority of the growing season. Areas planted with shrubs will be seasonally inundated, zero to six inches, to saturated, with water levels to six inches below the surface during drier periods, especially late in the growing season, and up to 6 inches of inundation during wetter periods and in spring. Stems will be planted on hummocks to maximize initial survival rates. Areas planted in trees and shrubs will be seasonally saturated with water levels zero to twelve inches below the surface with periods of inundation following overbank flooding events and during wetter periods. Overall, we expect the project site to be inundated and/or saturated within 12 inches of the surface for a minimum of six (6) weeks during the growing season. more detailed description of the hydrologic types and inundation periods for each type will be provided in the mitigation plan, to be submitted with the as-built construction drawings. As described in Section 8.0, piezometers will monitor both inundation and saturation in all restored wetland types. We believe that the creation of this diverse system is necessary to provide the range of intended functions and values. The primary indicators of success will therefore be the establishment of a range of wetland hydrology including inundated, saturated, seasonally saturated, and upland hummock areas. The site will be deemed successful if a range of wetland hydrologic regimes exist during normal climatic conditions, and emergent, shrub/scrub, forested wetland plant communities are established. Site hydrology during years of excessive rainfall or extreme drought will be assessed with climatic conditions in mind. Data collected at the reference site will be provided in all post-construction monitoring reports.

At the request of EEP, Albemarle Restorations, LLC will install a monitoring plot at the reference wetland site adjacent to the project site.

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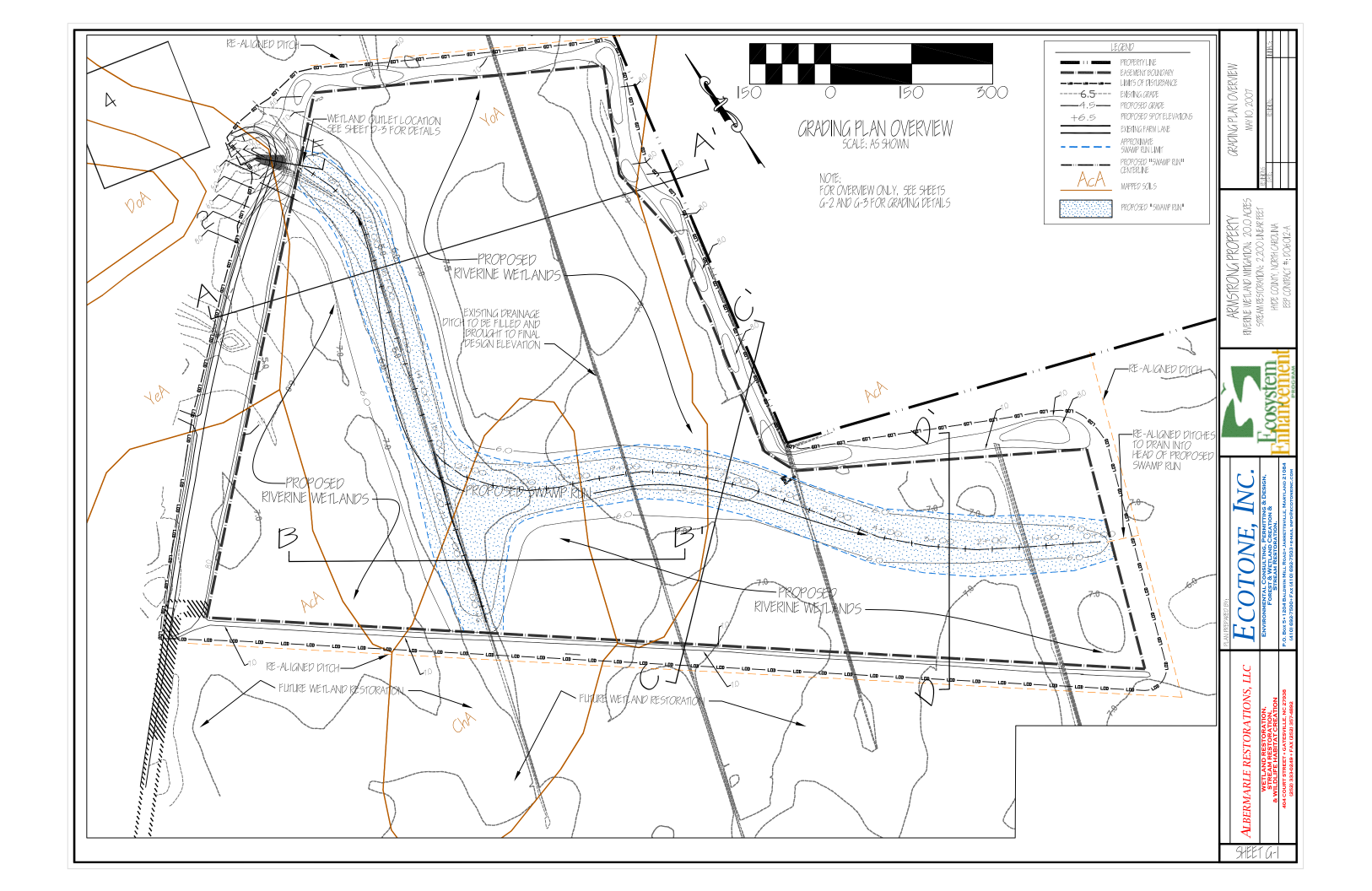
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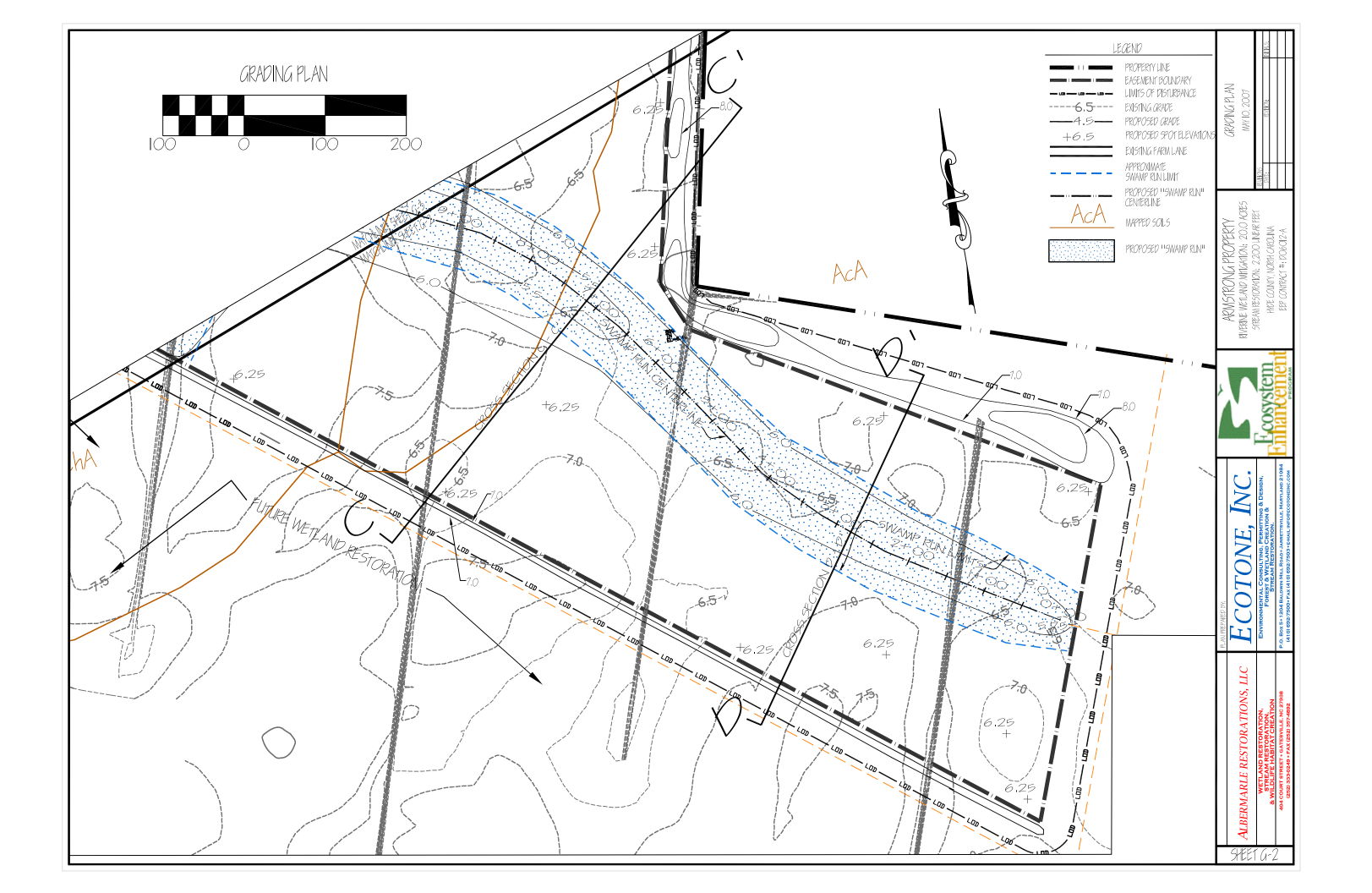
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- United States Department of Agriculture, Soil Conservation Service, Technical Guide, Section II-A-2, Hydric Soils, Hyde County, North Carolina, October 1992.
- United States Fish and Wildlife Service. "Hyde County Endangered Species, Threatened Species, and Federal Species of Concern." http://nc-es.fws.gov/es/cntylist/hyde.html. May 2007.
- North Carolina Department of Environment and Natural Resources. "Tar-Pamlico BasinwideWater Quality Management Plan." http://h2o.enr.state.nc.us/basinwide/tarpamlico-chapter-2.html. May 2007.

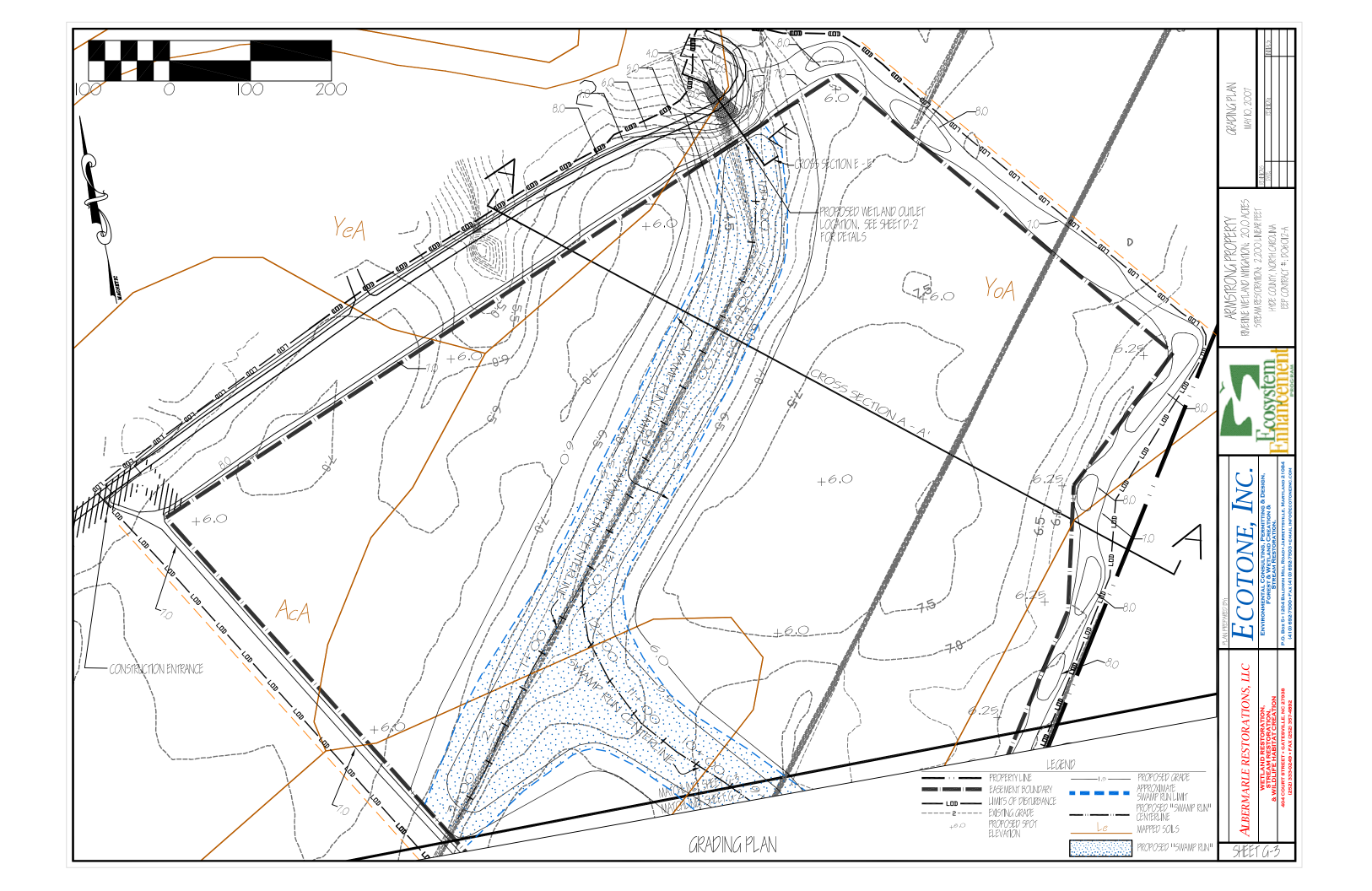
Armstrong Property Restoration Plan Tar-Pamlico River Basin, 03020104 Hyde County, North Carolina – June 2007

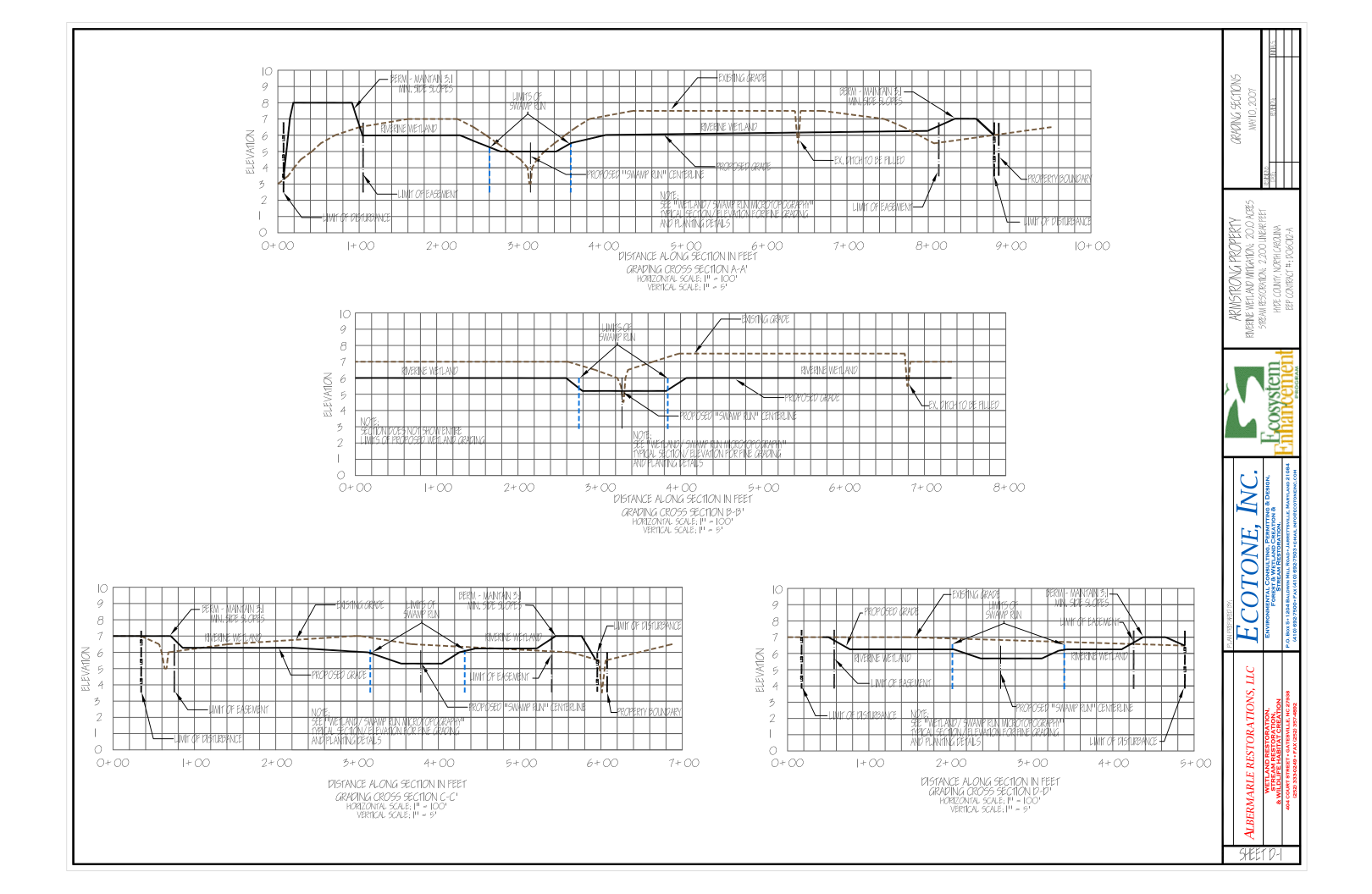
11.0 Restoration Design Plan Sheets

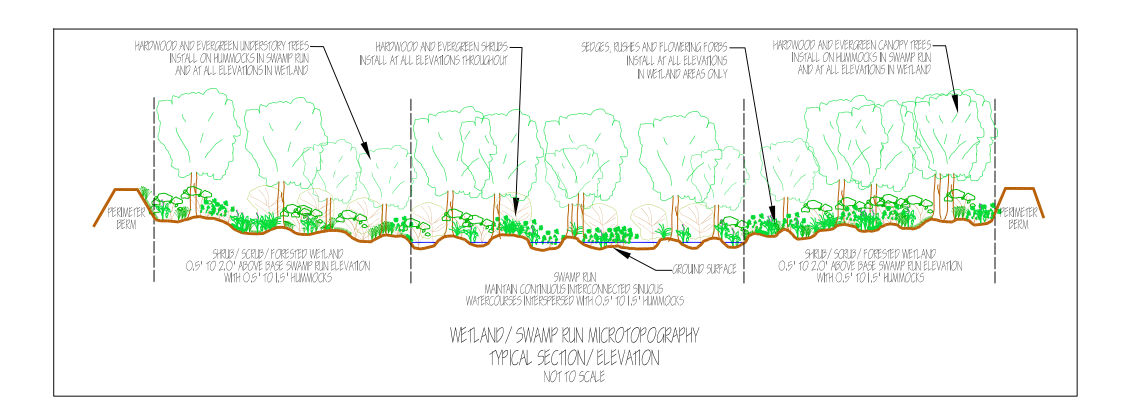
WETLAND MITIGATION PROJECT GENERAL NOTES: PROJECT I. This wetland restoration plan has been prepared for LOCATION the North Carolina Ecosystem Enhancement Program for ALBERMARLE RESTORATIONS, INC. the purpose of restoring approximately 20.0 acres of riverine wetlands and 2,000 linear feet of stream ARMSTRONG SITE restoration on the Armstrona property, located within the Tar-Pamlico River Basin. 3. Existing 0.5 foot topography within the project areas was prepared by True Line Surveying. Other base HYDE COUNTY, NC information was derived from Hyde County GIS data as amended and corrected by Albemarle Restorations, LLC based on field observations and ground surveys. 4. The Contractor shall notify Albemarle Restorations. LOCATION: OFF STATE ROUTE 45, NEAR PONZER, NC LLC and the landowner's representative at least two (2) weeks prior to start of grading operations within the project area. TYPE OF WORK: MITIGATION 5. The Contractor is responsible for the location of all 0 8000 underground utilities prior to the start of construction, Any damages to utilities as a result of grading or other VICINITY MAP activities will be the sole responsibility of the Contractor and shall be repaired at the Contractors expense. 6. Access to the wetland restoration areas shall be from Route 45 via existing farm lanes as indicated INDEX OF SHEETS hereon. 7. The Contractor will be responsible for any damage to111LE SHEET private property, including but not limited to fences and GRADING OVERVIEW private roads resulting from the execution of this contract, Repairs for any such damage will be made at the ...GRADING Contractors expense to the satisfaction of the private .GRADING SECTIONS property owner and Albemarle Restorations, LLC. ..DETAILS AND SECTIONS 8. All machinery, equipment and supplies for the project OUTFALL DETAILS shall be stored in an upland location so as not to disturb ...PLANTING any environmentally sensitive areas or agricultural uses on ...PLANTING DETAILS the site. 9. All rough and finish grading work will be started at the lowest proposed elevation of the wetland restoration area and proceed up-slope to minimize soil compaction. 10. All topsoil removed during grading will be stockpiled and returned once grading is completed. II, A Nationwide 27 Permit, 401 Water Quality Permit, RMSTRONG PROPERTY BOUNDARY and approval of the Sediment and Erosion Control Plan TONE from the Hude County Soil Conservation District will be obtained prior to the start of construction, SEEDING NOTES: I. Prior to seeding, remove any mounds or surface irregularities not in conformance with grading plan. Areas that have experienced washing out, rilling, or sediment deposition shall be reconstructed and grades re-established by the Contractor in accordance with the plan or as otherwise directed by Albemarle Restorations, LLC. 2. After bringing the wetland creation area to final ALBERMARLE RESTORATIONS, grades, loosen soil by discing or scarifying to a depth of at least 3 inches. 3. Prior to seeding, remove all trash, debris and large SITE ACCESS VIA EXISTING FARM LANE FROM ROUTE 45 objects such as stones that might interfere with the seeding operation. 4. Seeding of wetland areas is to be according to the MAPPED SOILS Wetland Seed Mix provided on sheet P-2 of this set. Acredale silt loam, slopes less than 2% Seed shall be spread with a broadcast spreader and may SCALE IN FEET be mixed with dry sand to facilitate even spreading. Chapanoke silt loam, slopes less than 2% Dorovan muck, slopes less than 1% YeA Yeopim silt loam, slopes less than 3% Yonges loam, slopes less than 2%











SITE INFORMATION (not for bidding purposes) Total Area of Wetlands 25.0 Acres 31.4 Area Disturbed Acres Area to be Roofed or Paved Acres Total Cut 27,800 Cu. Yds Total Fill 11,200 Cu. Yds. Offsite Waste/Borrow 16,600 Cu. Yds. Area Location (Armstrong Farm)

UTILITY NOTIFICATION

"Ecotone, Inc. makes no representation as to the existence or non-existence of any utilities at the construction site. Shown on these construction drawings are those utilities which have been identified. It is the responsibility of the landowners or operators and contractors to assure themselves that no hazard exists or damage will occur to utilities. It is suggested that NC One-Call Center be contacted at: 1-800-632-4949."

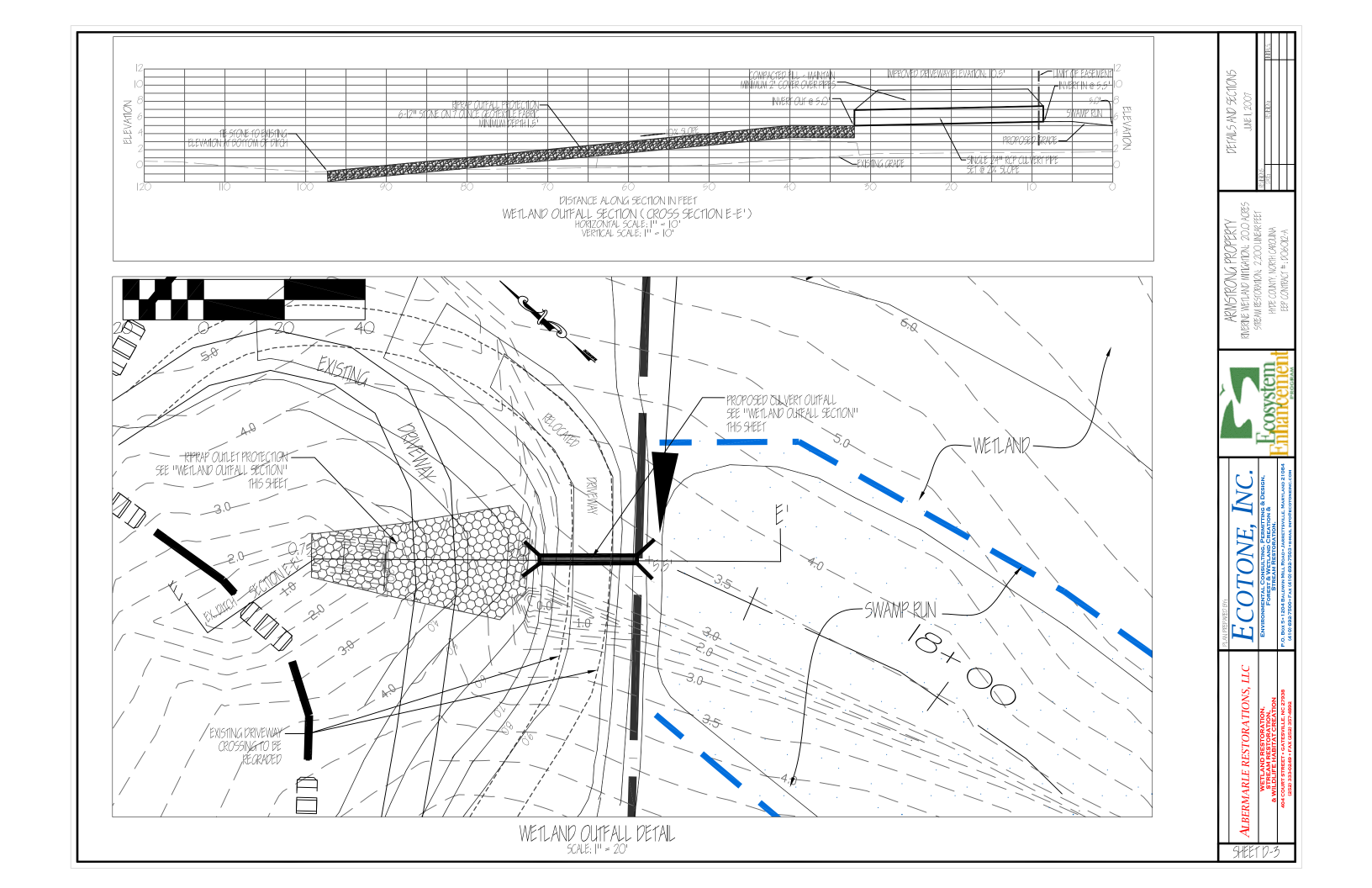
AKINDI KONU FROFER I Y SVERNE WELLAND MITGATON: 20.0 ACRE: SVERAM RESTORATON: 2,200 LINEAR PEET HYDE COLUMY, NORTH CAROLINA

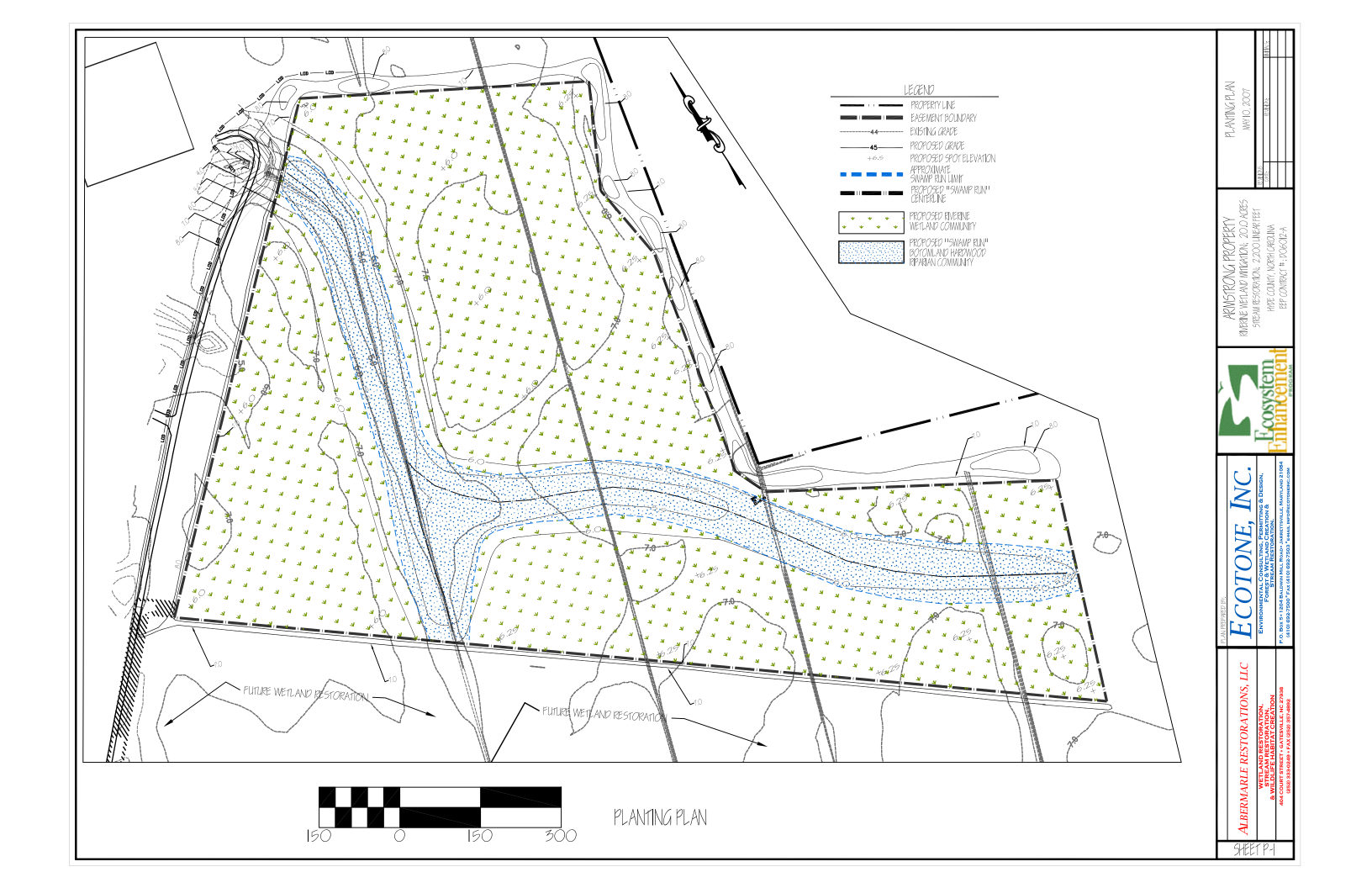


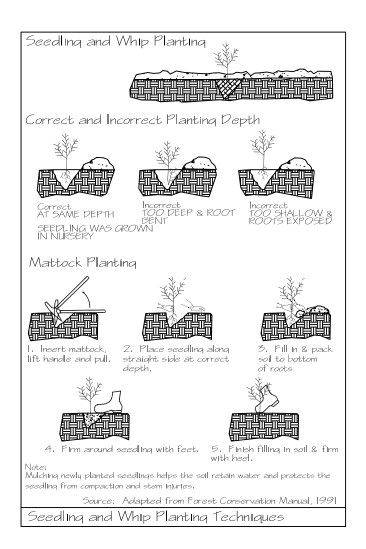
ENVIRONMENTAL CONSULTING, PERMITTING & DESIGN, FOREST & WELLAND CREATION & DESIGN, STREAM RESTORATION.

ALBERMARLE RESTORATIONS, LLC
WETLAND RESTORATION,
STREAM RESTORATION,
& WILDLIFE HABITAT CREATION

SUFFIN







Botanical Name	Common Name	Min. % Purity	Min. % Germ.	% of Mix by weight	Seeding Rate (lbs/ac)
Lolium multiflorum	Annual Ryegrass	90	85	48	4.80
Agrostis alba	Redtop	90	85	7.5	0.75
Panicum virgatum	Switch Grass	90	85	7.5	0.75
Agrostis stolonifera	Creeping Bentgrass	90	85	7.5	0.75
Elymus virginiana	Wild Rye Grass	90	85	7.5	0.75
Peltandra virginica	Arrow Arum	90	85	3	0.30
Setaria geniculata	Foxtail Grass	90	85	3	0.30
Tripsacum dactyloides	Eastern Gamma Grass	90	85	2	0.20
Echinochloa muricata	Barnyard Grass	90	85	2	0.20
Zizania aquatica	Wild Rice	90	85	2	0.20
Carex vulpinoidea	Fox Sedge	90	85	2	0.20
Polygonum pensylvanicum	Penn. Smartweed	90	85	2	0.20
Sparganium americanum	Eastern Bur Reed	90	85	2	0.20
Scirpus americana	3-Square Bulrush	90	85	0.5	0.05
Scirpus validus	Soft Stem Bulrush	90	85	0.5	0.05
Pontederia cordata	Pickerel Weed	90	85	0.5	0.05
Eleocharis obtusa	Blunt Spike Rush	90	85	0.5	0.05
Carex Iurida	Lurid (Shallow) Sedge	90	85	0.5	0.05
Juncus effusus	Soft Rush	90	85	0.5	0.05
Scirpus cyperinus	Wool Grass	90	85	0.5	0.05
Leersia oryzoides	Rice Cutgrass	90	85	0.5	0.05
			To	tal 100%	10 lbs/ac

Van.	"SWAMP RUN" BOT	TOMLAND HARDWOC	DD RIPARIAN	I COMMUNIT	/	
Key.	Key: PLANTING SCHEDULE - 5.0 Acres					
Quantity Botanical Name Common Name Size Condition Spacin					Spacing	
Trees:	186 Taxodium distichum	Bald Cypress	2-5'	Bare Root	12' Random Spacing	
	186 Acer rubrum	Red Maple	2-5'	Bare Root	11' Random Spacing	
	186 Nyssa aquatica	Water Tupelo	2-5'	Bare Root	12' Random Spacing	
	186 Nyssa biflora	Swamp Black Gum	2-5'	Bare Root	12' Random Spacing	
	186 Quercus phellos	Willow Oak	2-5'	Bare Root	12' Random Spacing	
	186 Quercus bicolor	Swamp White Oak	2-5'	Bare Root	12' Random Spacing	
	186 Quercus nigra	Water Oak	2-5'	Bare Root	12' Random Spacing	
Total:	1302					
Shrubs:	109 Vaccinium corymbosum	Highbush Blueberry	1/4" caliper	Bare Root	12' Random Spacing	
	109 Lyonia lucida	Fetterbush	1/4" caliper	Bare Root	12' Random Spacing	
	109 Itea virginica	Virginia Sweetspire	1/4" caliper	Bare Root	12' Random Spacing	
	109 Cephalanthus occidentalis	Buttonbush	1/4" caliper	Bare Root	12' Random Spacing	
Total:	436					

Key: RIVERINE WETLAND PLANTING SCHEDULE - 20,0 Acres						
Quantity Botanical Name Common Name Size Condition Space					Spacing	
Trees:	752	Taxodium distichum	Bald Cypress	2-5'	Bare Root	12' Random Spacing
	752	Acer rubrum	Red Maple	2-5'	Bare Root	11' Random Spacing
	752	Quercus michauxii	Swamp Chestnut Oak	2-5'	Bare Root	12' Random Spacing
	752	Nyssa biflora	Swamp Black Gum	2-5'	Bare Root	12' Random Spacing
	751	Quercus phellos	Willow Oak	2-5'	Bare Root	12' Random Spacing
	751	Liquidambar styraciflua	Sweet Gum	2-5'	Bare Root	12' Random Spacing
	751	Quercus palustris	Pin Oak	2-5'	Bare Root	12' Random Spacing
Total:	5261					
Shrubs:		Myrica cerifera	Wax Myrtle	1/4" caliper	Bare Root	12' Random Spacing
	347	Magnolia virginiana	Sweetbay	1/4" caliper	Bare Root	12' Random Spacing
	347	Baccharis halimifolia	High Tide Bush	1/4" caliper	Bare Root	12' Random Spacing
	347	Itea virginica	Virginia Sweetspire	1/4" caliper		12' Random Spacing
	348	Cephalanthus occidentalis	Buttonbush	1/4" caliper		12' Random Spacing
Total:	1736					

PLANTING DETAILS

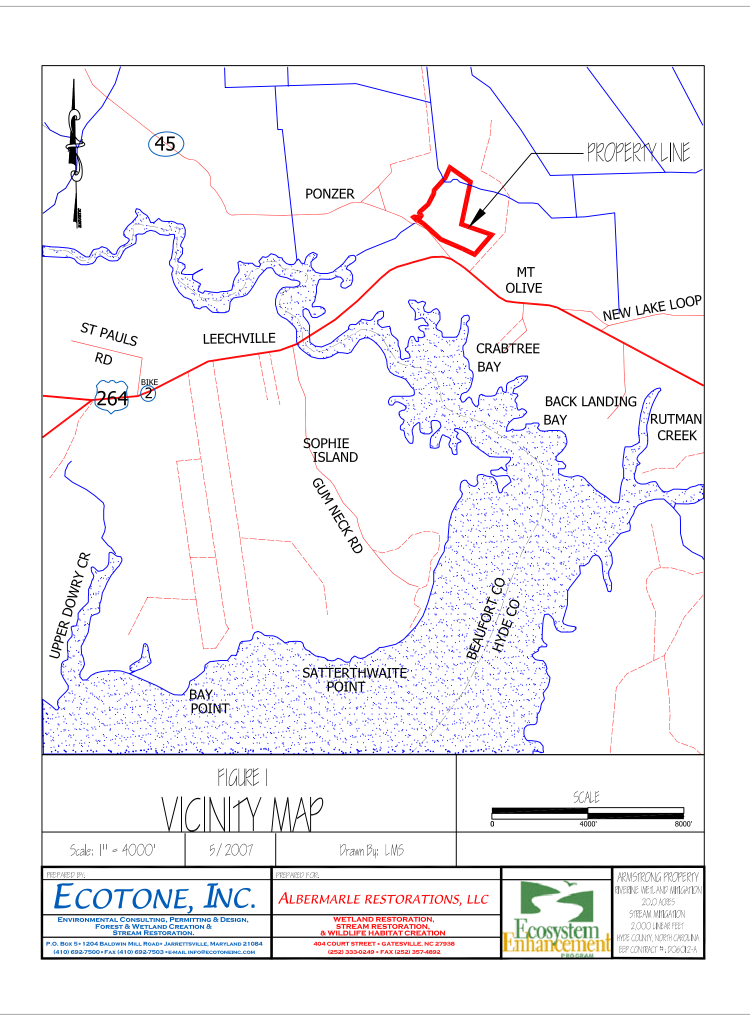


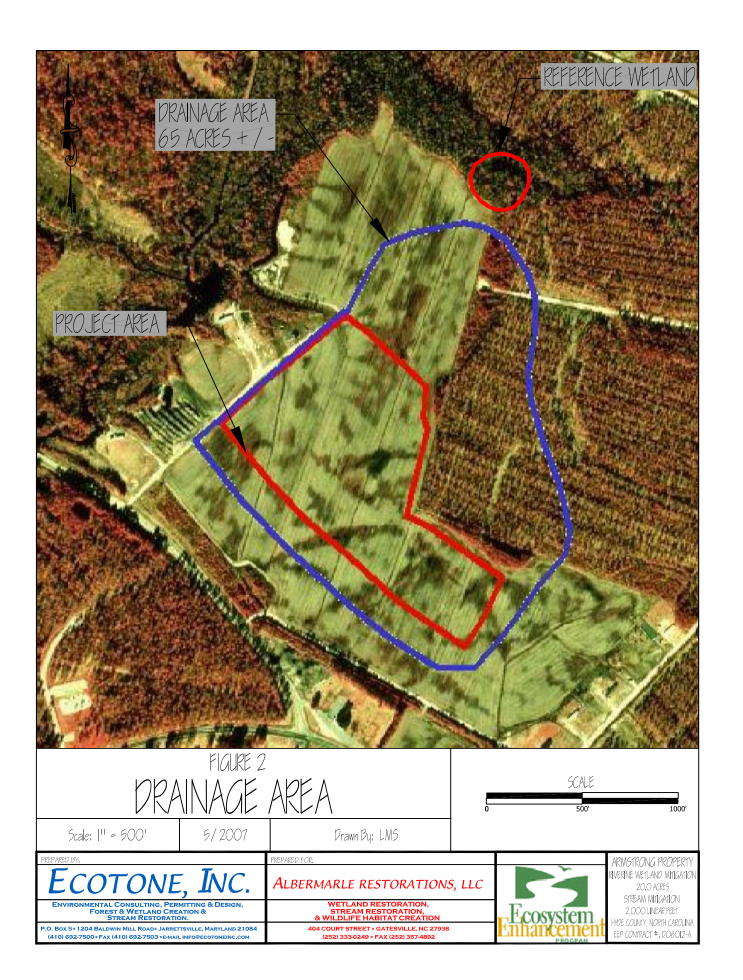
ALBERMARLE RESTORATIONS, LLC

SHEETP

APPENDIX A

-Figures-





APPENDIX B

-Supporting Documents-

Recorded Easement
Categorical Exclusion Approval
Farmland Conversion Impact Rating
Historic Preservation
Threatened/Endangered Species

STATE OF NORTH CAROLINA

CONSERVATION EASEMENT PROVIDED PURSUANT TO FULL DELIVERY MITIGATION CONTRACT

HYDE COUNTY SPO File Number 48-ZE

Prepared by: Office of the Attorney General

Property Control Section

Return to: Blane Rice, State Property Office

1321 Mail Service Center Raleigh, NC 27699-1321

THIS CONSERVATION EASEMENT DEED, made this 12th day of March, 2006, by Bobby and Lou Armstrong, ("Grantor"), whose mailing address is P.O. Box 96, Pantego, NC 27860 to the State of North Carolina, ("Grantee"), whose mailing address is State of North Carolina, Department of Administration, State Property Office, 1321 Mail Service Center, Raleigh, NC 27699-1321. The designations Grantor and Grantee as used herein shall include said parties, their heirs, successors, and assigns, and shall include singular, plural, masculine, feminine, or neuter as required by context.

WITNESSETH:

WHEREAS, pursuant to the provisions of N.C. Gen. Stat. § 143-214.8 et seq., the State of North Carolina has established the Ecosystem Enhancement Program (formerly known as the Wetlands Restoration Program) within the Department of Environment and Natural Resources for the purposes of acquiring, maintaining, restoring, enhancing, creating and preserving wetland and riparian resources that contribute to the protection and improvement of water quality, flood prevention, fisheries, aquatic habitat, wildlife habitat, and recreational opportunities; and

WHEREAS, this Conservation Easement from Grantor to Grantee has been negotiated, arranged and provided far as a condition of a full delivery contract between <u>Albemarle Restorations</u>, <u>LLC</u>, <u>whose mailing address is P.O. Box 204</u>, <u>Gatesville</u>, <u>NC 27938</u>, and the North Carolina Department of Environment and Natural Resources, to provide stream, wetland and/or buffer mitigation pursuant to the North Carolina Department of Environment and Natural Resources Purchase and Services Contract Number <u>D06012-A</u>.

WHEREAS, The State of North Carolina is qualified to be the Grantee of a Conservation Easement pursuant to N.C. Gen. Stat. § 121-35; and

WHEREAS, the Department of Environment and Natural Resources, the North Carolina Department of Transportation and the United States Army Corps of Engineers, Wilmington District entered into a Memorandum of Agreement, (MOA) duly executed by all parties in Greensboro, NC on July 22, 2003. This MOA recognizes that the Ecosystem Enhancement Program is to provide for compensatory mitigation by effective protection of the land, water and natural resources of the State by restoring, enhancing and preserving ecosystem functions; and

WHEREAS, the acceptance of this instrument for and on behalf of the State of North Carolina was granted to the Department of Administration by resolution as approved by the Governor and Council of State adopted at a meeting held in the City of Raleigh, North Carolina, on the 8th day of February 2000; and

WHEREAS, the Ecosystem Enhancement Program in the Department of Environment and Natural Resources, which has been delegated the authority authorized by the Governor and Council of the State to the Department of Administration, has approved acceptance of this instrument; and

WHEREAS, Grantor owns in fee simple certain real property situated, lying, and being in Currituck Township, Hyde County, North Carolina (the "Property"), and being more particularly described as that certain parcel of land containing approximately 115 acres and being conveyed to the Grantor by deed as recorded in Deed Book 196 at Pages 484-486 of the Hyde County Registry, North Carolina; and

WHEREAS, Grantor is willing to grant a Conservation Easement over the herein described areas of the Property, thereby restricting and limiting the use of the included areas of the Property to the terms and conditions and purposes hereinafter set forth, and Grantee is willing to accept such Conservation Easement. This Conservation Easement shall be for the protection and benefit of the waters of Clark Mill Creek, a tributary of the Pungo River.

NOW, THEREFORE, in consideration of the mutual covenants, terms, conditions, and restrictions hereinafter set forth, Grantor unconditionally and irrevocably hereby grants and conveys unto Grantee, its successors and assigns, forever and in perpetuity, a Conservation Easement of the nature and character and to the extent hereinafter set forth, over a described area of the Property, referred to hereafter as the "Easement Area", for the benefit of the people of North Carolina, and being all of the tract of land as identified as the Armstrong Tract as shown on a plat of survey entitled "The State of North Carolina, Ecosystem Enhancement Program. Armstrong Project" dated August 31, 2006, certified by Curk T. Lane, and recorded in Plat Cabinet (, Slide(s) / O D E , Hyde County Registry. The Armstrong Tract being more particularly described as follows:

Commencing at a point, said point being the NCGS Monument "HYD 14" and having North Carolina grid coordinates of North 672475.3250, East 2743184.8844 and an Elevation of 10.4232. Thence from said point a bearing and distance of N59°14'04"E 6934.32 feet to a point. Said point being a NCGS Monument "Mount Olive" and having North Carolina grid coordinates of North 676022.4209, East 2749143.3108 and an Elevation of 6.3156. Thence from said point a bearing and distance of S53°12'30"E 284.15 feet to a point. Said point being an iron pipe set in the center of NC Hwy 264 and a southwestern corner of the Bobby & Lou Armstrong property as recorded in Deed Book 196 Page 484-486 in the Hyde County, N.C. registry. Thence from said point a bearing and distance of N37°49'35"E 749.81 feet to an iron pipe set and the POINT OF BEGINNING. Thence a bearing and distance of N51°52'19"W 1739.95 feet to an iron pipe set. Thence a bearing and distance of N46°34'31"E 30.33 feet to an iron pipe set. Thence a bearing and distance of S60°24'29"E 538.28 feet to an iron pipe set. Thence a bearing and distance of S26°47'55"W 204.51 feet to an iron pipe set. Thence a bearing and distance of S26°47'55"W 204.51 feet to an iron pipe set. Thence a bearing and distance of S12°32'42"W 431.32 feet to an iron pipe set.

Thence a bearing and distance of S22°50'20"E 67.97 feet to an iron pipe set. Thence a bearing and distance of S59°17'11"E 540.67 feet to an iron pipe set. Thence a bearing and distance of S20°10'02"W 421.17 feet to an iron pipe set and the **POINT OF BEGINNING** and containing 25.008 acres according to a plat by True Line Surveying, P.C. dated August 31, 2006, entitled "Conservation Easement Survey for The State of North Carolina Ecosystem Enhancement Program, Armstrong Project"

Together with a 30' access easement which is more particularly described as follows:

Commencing at a point, said point being the NCGS Monument "HYD 14" and having North Carolina grid coordinates of North 672475.3250, East 2743184.8844 and an Elevation of 10,4232. Thence from said point a bearing and distance of N59°14'04"E 6934.32 feet to a point. Said point being a NCGS Monument "Mount Olive" and having North Carolina grid coordinates of North 676022.4209, East 2749143.3108 and an Elevation of 6.3156. Thence from said point a bearing and distance of \$53°12'30"E 284.15 feet to a point. Said point being an iron pipe set in the center of NC Hwy 264 and a southwestern corner of the Bobby & Lou Armstrong property as recorded in Deed Book 196 Page 484-486 in the Hyde County, N.C. registry. Thence from said point a bearing and distance of N37°49'35"E 749.81 feet to an iron pipe set. Thence a bearing and distance of N51°52'19"W 1739.95 feet to an iron pipe set and the POINT OF BEGINNING. Thence a bearing and distance of N 51°52'19"W 47.53 feet to an iron pipe set. Thence a bearing and distance of S42°51'24"W 617.46 feet to a PK nail set. Thence a bearing and distance of N55°37'52"W 30.33 feet to a PK nail set. Thence a bearing and distance of N42°51'39"E 649.56 feet to an iron pipe set. Thence a bearing and distance of S51°52'19"E 79.60 feet to an iron pipe set. Thence a bearing and distance of S46°34'31"W 30.33 feet to an iron pipe set and the POINT OF BEGINNING and containing 0.480 acres according to a plat by True Line Surveying, P.C. dated August 31, 2006, entitled "Conservation Easement Survey for The State of North Carolina Ecosystem Enhancement Program, Armstrong Project"

The purposes of this Conservation Easement are to maintain, restore, enhance, create and preserve wetland and/or riparian resources in the Easement Area that contribute to the protection and improvement of water quality, flood prevention, fisheries, aquatic habitat, wildlife habitat, and recreational opportunities; to maintain permanently the Easement Area in its natural condition, consistent with these purposes; and to prevent any use of the Easement Area that will significantly impair or interfere with these purposes. To achieve these purposes, the following conditions and restrictions are set forth:

I. DURATION OF EASEMENT

This Conservation Easement shall be perpetual. It is an easement in gross, runs with the land, and is enforceable by Grantee against Grantor, their personal representatives, heirs, successors, and assigns, lessees, agents, and licensees.

II. GRANTOR RESERVED USES AND RESTRICTED ACTIVITES

The Easement Area shall be restricted from any development or usage that would impair or interfere with the purposes of this Conservation Easement. Unless expressly reserved as a

compatible use herein, any activity in, or use of, the Easement Area by the Grantor is prohibited as inconsistent with the purposes of this Conservation Easement. Any rights not expressly reserved hereunder by the Grantor have been acquired by the Grantee. The following specific uses are prohibited, restricted, or reserved as indicated:

- A. Recreational Uses. Grantor expressly reserves the right to undeveloped recreational uses, including hiking, bird watching, hunting and fishing, and access to the Easement Area for the purposes thereof. Usage of motorized vehicles in the Easement Area is prohibited, except as they are used exclusively for management, maintenance, or stewardship purposes, and on existing trails, paths or roads.
- B. Educational Uses. The Grantor reserves the right to engage in and permit others to engage in educational uses in the Easement Area not inconsistent with this Conservation Easement, and the right of access to the Easement Area for such purposes including organized educational activities such as site visits and observations. Educational uses of the property shall not alter vegetation, hydrology or topography of the site.
- C. Vegetative Cutting. Except as related to the removal of non-native plants, diseased or damaged trees, and vegetation that obstructs, destabilizes or renders unsafe the Easement Area to persons or natural habitat, all cutting, removal, mowing, harming, or destruction of any trees and vegetation in the Easement Area is prohibited.
- D. Industrial, Residential and Commercial Uses. All are prohibited in the Easement Area.
- E. Agricultural Use. All agricultural uses within the Easement Area including any use for cropland, waste lagoons, or pastureland are prohibited.
- F. New Construction. There shall be no building, facility, mobile home, antenna, utility pole, tower, or other structure constructed or placed in the Easement Area.
- G. Roads and Trails. There shall be no construction of roads, trails, walkways, or paving in the Easement Area. Existing roads or trails located in the Easement Area may be maintained by Grantor in order to minimize runoff, sedimentation and for access to the interior of the Property for management, maintenance, stewardship purposes, or undeveloped recreational and educational uses of the Easement Area. Existing roads, trails or paths may be maintained with loose gravel or permanent vegetation to stabilize or cover the surfaces.
- H. Signs. No signs shall be permitted in the Easement Area except interpretive signs describing restoration activities and the conservation values of the Easement Area, signs identifying the owner of the Property and the holder of the Conservation Easement, signs giving directions, or signs prescribing rules and regulations for the use of the Easement Area may be allowed.
- I. Dumping or Storing. Dumping or storage of soil, trash, ashes, garbage, waste, abandoned vehicles, appliances or machinery, or other material in the Easement Area is prohibited.

- J. Grading, Mineral Use, Excavation, Dredging. There shall be no grading, filling, excavation, dredging, mining, or drilling; no removal of topsoil, sand, gravel, rock, peat, minerals, or other materials.
- K. Water Quality and Drainage Patterns. There shall be no diking, draining, dredging, channeling, filling, leveling, pumping, impounding or diverting, causing, allowing or permitting the diversion of surface or underground water. No altering or tampering with water control structures or devices, or disruption or alteration of the restored, enhanced, or created drainage patterns. All removal of wetlands, polluting or discharging into waters, springs, seeps, or wetlands, or use of pesticide or biocides is prohibited. In the event of an emergency interruption or shortage of all other water sources, water from within the Easement Area may temporarily be used for good cause shown as needed for the survival of livestock and agricultural production.
- L. Subdivision and Conveyance. Grantor voluntarily agrees that no subdivision, partitioning, or dividing of the underlying fee that is subject to this Easement is allowed. Unless agreed to by the Grantee in writing, any future conveyance of the Easement Area and the rights as conveyed herein shall be as a single block of property. Any future transfer of the fee simple shall be subject to this Conservation Easement. Any transfer of the fee is subject to the Grantee's right of ingress, egress, and regress over and across the Property to the Easement Area for the purposes set forth herein.
- M. Development Rights. All development rights are removed from the Easement Area and shall not be transferred.
- N. Disturbance of Natural Features. Any change, disturbance, alteration or impairment of the natural features of the Easement Area or any intentional introduction of non-native plants, trees and/or animal species by Grantor is prohibited.

The Grantor may request permission to vary from the above restrictions for good cause shown, provided that any such request is consistent with the purposes of this Conservation Easement. The Grantor shall not vary from the above restrictions without first obtaining written approval from the N.C. Ecosystem Enhancement Program, whose mailing address is 1652 Mail Services Center, Raleigh, NC 27699-1652.

III. GRANTEE RESERVED USES

- A. Ingress, Egress, Regress and Inspection. The Grantee, its employees and agents, successors and assigns, receive the perpetual right of general ingress, egress, and regress to the Easement Area over the Property at reasonable times to undertake any activities to restore, manage, maintain, enhance, and monitor the wetland and riparian resources of the Easement Area, in accordance with restoration activities or a long-term management plan. Unless otherwise specifically set forth in this Conservation Easement, the rights granted herein do not include or establish for the public any access rights.
- B. Restoration Activities. These activities include planting of trees, shrubs and herbaceous vegetation, installation of monitoring wells, utilization of heavy equipment to grade,

fill, and prepare the soil, modification of the hydrology of the site, and installation of natural and manmade materials as needed to direct in-stream, above ground, and subterraneous water flow.

IV. ENFORCEMENT AND REMEDIES

- To accomplish the purposes of this Conservation Easement, A. Enforcement. Grantee is allowed to prevent any activity within the Easement Area that is inconsistent with the purposes of this Easement and to require the restoration of such areas or features of the Easement Area that may have been damaged by such activity or use. Upon any breach of the terms of this Conservation Easement by Grantor, their successors or assigns, that comes to the attention of the Grantee, the Grantee shall, except as provided below, notify the Grantor, their successors or assigns in writing of such breach. The Grantor shall have ninety (90) days after receipt of such notice to correct the conditions constituting such breach. If the breach remains uncured after ninety (90) days, the Grantee may enforce this Conservation Easement by appropriate legal proceedings including damages, injunctive and other relief. The Grantee shall also have the power and authority, consistent with its statutory authority: (a) to prevent any impairment of the Easement Area by acts which may be unlawful or in violation of this Conservation Easement; (b) to otherwise preserve or protect its interest in the Property; or (c) to seek damages from any appropriate person or entity. Notwithstanding the foregoing, the Grantee reserves the immediate right, without notice, to obtain a temporary restraining order, injunctive or other appropriate relief if the breach of the term of this Conservation Easement is or would irreversibly or otherwise materially impair the benefits to be derived from this Conservation Easement. The Grantor and Grantee acknowledge that under such circumstances damage to the Grantee would be irreparable and remedies at law will be inadequate. The rights and remedies of the Grantee provided hereunder shall be in addition to, and not in lieu of, all other rights and remedies available to Grantee in connection with this Conservation Easement.
- B. Inspection. The Grantee, its employees and agents, successors and assigns, have the right, with reasonable notice, to enter the Easement Area over the Property at reasonable times for the purpose of inspection to determine whether the Grantor, their successors or assigns are complying with the terms, conditions and restrictions of this Conservation Easement.
- C. Acts Beyond Grantor's Control. Nothing contained in this Conservation Easement shall be construed to entitle Grantee to bring any action against Grantor, their successors or assigns, for any injury or change in the Easement Area caused by third parties, resulting from causes beyond the Grantor's control, including, without limitation, fire, flood, storm, and earth movement, or from any prudent action taken in good faith by the Grantor under emergency conditions to prevent, abate, or mitigate significant injury to life, damage to property or harm to the Property resulting from such causes.
- **D.** Costs of Enforcement. Beyond regular and typical monitoring, any costs incurred by Grantee in enforcing the terms of this Conservation Easement against Grantor, their successors or assigns, including, without limitation, any costs of restoration necessitated by Grantor's acts or omissions in violation of the terms of this Conservation Easement, shall be borne by Grantor.

E. No Waiver. Enforcement of this Easement shall be at the discretion of the Grantee and any forbearance, delay or omission by Grantee to exercise its rights hereunder in the event of any breach of any term set forth herein shall not be construed to be a waiver by Grantee.

V. MISCELLANEOUS

- A. This instrument sets forth the entire agreement of the parties with respect to the Conservation Easement and supersedes all prior discussions, negotiations, understandings or agreements relating to the Conservation Easement. If any provision is found to be invalid, the remainder of the provisions of the Conservation Easement, and the application of such provision to persons or circumstances other than those as to which it is found to be invalid, shall not be affected thereby.
- B. Any notices shall be sent by registered or certified mail, return receipt requested to the parties at their addresses shown above or to other address(es) as either party establishes in writing upon notification to the other.
- C. Grantor shall notify Grantee in writing of the name and address and any party to whom the Property or any part thereof is to be transferred at or prior to the time said transfer is made. Grantor further agrees to make any subsequent lease, deed, or other legal instrument by which any interest in the Property is conveyed subject to the Conservation Easement herein created.
- **D.** The Grantor and Grantee agree that the terms of this Conservation Easement shall survive any merger of the fee and easement interests in the Property or any portion thereof.
- E. This Conservation Easement may be amended, but only in a writing signed by all parties hereto, and provided such amendment does not affect the qualification of this Conservation Easement or the status of the Grantee under any applicable laws, and is consistent with the purposes of the Conservation Easement.
- F. The parties recognize and agree that the benefits of this Conservation Easement are in gross and assignable provided, however, that the Grantee hereby covenants and agrees, that in the event it transfers or assigns this Conservation Easement, the organization receiving the interest will be a qualified holder under N.C. Gen. Stat. § 121-34 et seq. and § 170(h) of the Internal Revenue Code, and the Grantee further covenants and agrees that the terms of the transfer or assignment will be such that the transferee or assignee will be required to continue in perpetuity the conservation purposes described in this document.

VI. QUIET ENJOYMENT

Grantor reserves all remaining rights accruing from ownership of the Property, including the right to engage in or permit or invite others to engage in only those uses of the Easement Area that are expressly reserved herein, not prohibited or restricted herein, and are not inconsistent with the purposes of this Conservation Easement. Without limiting the generality of the foregoing, the Grantor expressly reserves to the Grantor, and the Grantor's invitees and

licensees, the right of access to the Easement Area, and the right of quiet enjoyment of the Easement Area.

TO HAVE AND TO HOLD the said rights and easements perpetually unto the State of North Carolina for the aforesaid purposes.

AND Grantor covenants that Grantor is seized of said premises in fee and has the right to convey the permanent Conservation Easement herein granted; that the same are free from encumbrances and that Grantor will warrant and defend title to the same against the claims of all persons whomsoever.

IN TESTIMONY WHEREOF, the Grantor has hereunto set his hand and seal, the day and year first above written.

Son M Remotion (SEAL)

NORTH CAROLINA

COUNTY OF Hade

I, Grant Thom. And State aforesaid, do hereby certify that Bobby and Lou Armstrong, Grantor, personally appeared before me this day and acknowledged the execution of the foregoing instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and Notary Seal this the

Commission expires:

<u>-09</u>_____

Albemarle Restorations, LLC

Wetland Restoration Stream Restoration Wildlife Habitat

July 19, 2006

Mr. Donnie Brew
Federal Highway Administration — NC Division
310 New Bern Avenue
Suite 410
Raleigh 27601-1418

RE: EEP Contract 16-D06012-A
Armstrong Property Wetland Restoration, Hyde County, NC

Dear Mr. Brew:

Enclosed please find a completed Categorical Exclusion form for the above referenced contract and project. The project consists of the restoration of 25 acres of prior converted cropland to bottomland hardwood wetlands. Also enclosed are all required supporting documentation required as part of the Categorical Exclusion process. As instructed we have enclosed only the first few pages of the Phase I Environmental Assessment (40 or so pages total) per your request. If you would like a complete copy of the Phase I, we would be happy to forward one. Please call or e-mail me at (410) 692-7500 or smogill@ecotoneinc.com if you have any questions or comments related to this matter.

Sincerely,

Ecotone, Inc.

Scott McGill Principal

Cc: Mr Guy Pearce, NC EEP Project Manager

P.O. BOX 204
GATESVILLE, NC 27938
PHONE (252)333-0249
FAX (252)357-4892

Appendix A

Categorical Exclusion Form for Ecosystem Enhancement Program Projects Version 1.3

Note: Only Appendix A should to be submitted (along with any supporting documentation) as the environmental document.

Part	1 General Project Information
Project Name:	Asmstana Fasm Wellawa
County Name:	HYDE
EEP Number:	D06012-A
Project Sponsor:	Albemacie Restocations LLC
Project Contact Name:	ED TEMPLE
Project Contact Address:	PO DON 204 Gatospille NC 27938
Project Contact E-mail:	COTamala Di Col .com
EEP Project Manager:	GUY PERACE
	Project Description
	For Official Use Only
Reviewed By:	
	00
- bulac	467
1/24/06	the tour
Date /	EEF Project Manager
Conditional Approved By:	
Conditional Approved by:	
Date	For Division Administrator
	FHWA
Check this box if there are	Authorating teams
CHACK THE DOY II THRIB 918	การคนาวาเกิ เขอกรอ
Final Approval By:	
2 1 - 0	4 10.0
7-25-06	Donall afe
Date	For Division Administrator
	FHWA

Part 2: All Projects Regulation/Question	Response
Coastal Zone Management Act (CZMA)	
1. Is the project located in a CAMA county?	X Yes
The trophological transfer to array to	No
2. Does the project involve ground-disturbing activities within a CAMA Area of	Yes
Environmental Concern (AEC)?	⊠ No
	□ N/A
3. Has a CAMA permit been secured?	Yes
	□No
] ⊠ N/A
4. Has NCDCM agreed that the project is consistent with the NC Coastal Management	X Yes
Program?	∐ No
] [] N/A
Comprehensive Environmental Response, Companisation and Liability Act (C	
1. Is this a "full-delivery" project?	Yes
	No
2. Has the zoning/land use of the subject property and adjacent properties ever been designated as commercial or industrial?	☐ Yes Ⅺ No
designated as continential of industrial?	I N/A
3. As a result of a limited Phase I Site Assessment, are there known or potential	Yes
hazardous waste sites within or adjacent to the project area?	No No
hazardous waste sites waim or adjacent to the project dree:	I N/A
4. As a result of a Phase I Site Assessment, are there known or potential hazardous	Yes
waste sites within or adjacent to the project area?	No
	₩ N/A
5. As a result of a Phase II Site Assessment, are there known or potential hazardous	Yes
waste sites within the project area?	□No
	AVA 🔯
6. Is there an approved hazardous mitigation plan?	Yes
	X N/A
National Historic Preservation Act (Section 106)	
Are there properties listed on, or eligible for listing on, the National Register of	Yes
Historic Places in the project area?	No No
Does the project affect such properties and does the SHPO/THPO concur?	Yes
	No
2 If the offerte are educate hour they been received?	N/A
3. If the effects are adverse, have they been resolved?	│
	N/A
Uniform Relocation Assistance and Real Property Acquisition Policies Act (Un	
1. Is this a "full-delivery" project?	Yes
to the desired project.	No
Does the project require the acquisition of real estate?	X Yes
	No
	□ N/A
3. Was the property acquisition completed prior to the intent to use federal funds?	Yes
	⊠ No
	☐ N/A
4. Has the owner of the property been informed:	∑ Yes
* prior to making an offer that the agency does not have condemnation authority; and	No
* what the fair market value is believed to be?	I I N/A

Part 3: Ground-Disturbing Activities	
Regulation/Question	Response
American Indian Religious Freedom Act (AIRFA)	
Is the project located in a county claimed as "territory" by the Eastern Band of Cherokee Indians?	Yes No
2. Is the site of religious importance to American Indians?	Yes
	∏ No ☑ N/A
3. Is the project listed on, or eligible for listing on, the National Register of Historic	Yes
Places?	□ No ☑ N/A
4. Have the effects of the project on this site been considered?	Yes
	U No X N/A
Antiquities Act (AA)	
1. Is the project located on Federal lands?	Yes
	₹ No
2. Will there be loss or destruction of historic or prehistoric ruins, monuments or objects	Yes
of antiquity?	□ No
Will a permit from the appropriate Federal agency be required?	X N/A ☐ Yes
3. Will a pentilit from the appropriate rederal agency be required?	∏ No
	₩ N/A
4. Has a permit been obtained?	Yes
	☐ No
	I N/A
Archaeological Resources Protection Act (ARPA)	1
I. is the project located on federal or Indian lands (reservation)?	☐ Yes ☑ No
2. Will there be a loss or destruction of archaeological resources?	Yes
	□ No
Will a permit from the appropriate Federal agency be required?	X N/A Yes
5. While permit from the appropriate rederal agency be required?	No
	N/A
4. Has a permit been obtained?	Yes
	☐ No
	X N/A
Endangered Species Act (ESA)	·
Are federal Threatened and Endangered species and/or Designated Critical Habitat listed for the county?	Yes No
2. Is Designated Critical Habitat or suitable habitat present for listed species?	Yes
	₩o
	N/A
3. Are T&E species present or is the project being conducted in Designated Critical	Yes
Habitat?	□ No ☑ N/A
4. Is the project "likely to adversely affect" the specie and/or "likely to adversely modify"	Yes
Designated Critical Habitat?	☐ No
	⊠ N/A
5. Does the USFWS/NOAA-Fisheries concur in the effects determination?	Yes
	☐ No
	N/A
6. Has the USFWS/NOAA-Fisheries rendered a "jeopardy" determination?	Yes
	∏ No IXI N/A

Executive Order 13087 (Indian Secret Sites)	
Is the project located on Federal lands that are within a county claimed as "territory" by the EBCI?	Yes
Has the EBCI indicated that Indian sacred sites may be impacted by the proposed project?	☐ Yes ☐ No ☑ N/A
Have accommodations been made for access to and ceremonial use of Indian sacred sites?	☐ Yes ☐ No
2 29 62 42 12 19 62 62 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	☑ N/A
Farmland Protection Policy Act (FPPA)	
1. Will farmland be converted?	Yes No
Has NRCS determined that the project contains prime, unique, statewide or local important farmland?	☐ Yes ☑ No ☐ N/A
3. Has the completed Form AD-1006 been submitted to NRCS?	Yes No
FORM ENCLOSED	□ N/A
Fish and Wildlife Coordination Act (FWCA)	
Will the project impound, divert, channel deepen, or otherwise control/modify any water body?	☑ Yes ☐ No
2. Have the USFWS and the NCWRC been consulted?	☐ Yes ☐ No
Letter Enclosed	□ N/A
Land and Water Conservation Fund Act (Section 5(ft))	
Will the project require the conversion of such property to a use other than public, outdoor recreation?	Yes No
2. Has the NPS approved of the conversion?	Yes
	□ No ☑ N/A
Magnuson-Stevens Fishery Conservation and Management Act (Essential Fish	Habitat) :
Is the project located in an estuarine system?	☐ Yes ☑ No
Is suitable habitat present for EFH-protected species?	☐ Yes ☐ No ☑ N/A
3. Is sufficient design information available to make a determination of the effect of the project on EFH?	Yes No
4. Will the project adversely affect EFH?	☐ Yes ☐ No ☑ N/A
5. Has consultation with NOAA-Fisheries occurred?	Yes No
Migratory Bird Treaty Act (MBTA)	
Does the USFWS have any recommendations with the project relative to the MBTA?	☐ Yes ☑ No
Have the USFWS recommendations been incorporated?	☐ Yes ☐ No ☑ N/A
Wilderness Act	KA INN
1. Is the project in a Wildemess area?	Yes
	☑ No
Has a special use permit and/or easement been obtained from the maintaining federal agency?	☐ Yes ☐ No ☑ N/A

Albemarle Restorations, LLC

Wetland Restoration Stream Restoration Wildlife Habitat

May 15, 2006

MR. Todd Waters NRCS, District Conservationist P.O. Box 264 Swan Quarter, NC 27885

Dear Mr. Waters,

Please find attached USDA Form AD-1006, Farmland Conversion Impact Rating, for your review and completion. I am requesting this project review as coordination under the Farmland Protection Policy Act. We are constructing a 25 acre wetland and stream restoration project under the NC Department of Environment and Natural Resources Ecosystem Enhancement Program (EEP) as mitigation for future NC Department of Transportation activities. This project is located on the Armstrong farm in the community of Ponzer in Hyde County. To assist in your review, I have enclosed a location map and an aerial photo showing the project site. If you have any questions or comments, please do not hesitate to contact me at 252-333-0249. Thank you for your time and attention to this matter.

Sincerely,

Edmund R. Temple, Jr.

Project Manager

Enclosures

404 COURT STREET GATESVILLE, NC 27938 PHONE (252)333-0249

U.S. Department of Agriculture

FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of La	nd Evaluation Rec	juest 5/15	lota	
Name Of Project Armstrong Wetlune	O Dackard to	, Federal Ag	ency involved			uning streetion
Proposed Land Use Delland Stream	Pestivation	County And	400-	ide Count		,
PART II (To be completed by NRCS)		Date Requ	est Received By f		18-06	
Does the site contain prime, unique, statewide or (If no, the FPPA does not apply - do not comple	r local important fa ete additional part:	miand? s of this form)	Yes N	o Acres Irrigat	ed Average Far	m Size 1 G
Major Crop(s)	Farmable Land In G Acres: 2 % 9		n % 57.0	Amount Of F Acres: 2	armland As Defin	ned in FPPA % 5 %.
Name Of Land Evaluation System Used	Name Of Local Site	Assessment S	yslem		valuation Returne 2.5 -06	
PART III (To be completed by Federal Agency)				Alternative	Sile Rating	
A. Total Acres To Be Converted Directly			Site A	Site B	Site C	Site D
B. Total Acres To Be Converted Indirectly			25.00		-	
C. Total Acres in Site			0.00 25,00	0.0	0.0	0.0
PART IV (To be completed by NRCS). Land Evalue	ation Information .		23,00			
			- F 20			
A. Total Acres Prime And Unique Farmland			25,00	-	ļ	
B. Total Acres Statewide And Local Important F C. Percentage Of Farmland In County Or Local		Commend	0,00			
			20.5/		 	
D. Percentage Of Farmland In Govt, Jurisdiction With		SUAS ASTOR	-3.0		· [-
PART V (To be completed by NRCS) Land Evalua Relative Value Of Farmland To Be Convert		00 Points)	86	0	0	0
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in 7	CFR 658.5(b)	Maximum Points				
Area In Nonurban Use			14			
Perimeter in Nonurban Use			g	7.00	1	-
3. Percent Of Site Being Farmed			20		<u> </u>	1
4. Protection Provided By State And Local Gov	emment		0	·		
5. Distance From Urban Builtup Area		_	15		1	
6. Distance To Urban Support Services			0		-	1
7. Size Of Present Farm Unit Compared To Ave	erace		0		1.	
8. Creation Of Nonfarmable Farmland			0		 	
9. Availability Of Farm Support Services			4	ļ		
10. On-Farm Investments			0	1	 	
11. Effects Of Conversion On Farm Support Ser	vices		Ö			
12. Compatibility With Existing Agricultural Use			D		i	1
TOTAL SITE ASSESSMENT POINTS		160	·	0	0	
		100	62	-	V	0
PART VII (To be completed by Federal Agency)	·		1		ļ <u>.</u> .	ļ
Relative Value Of Farmland (From Part V)		100	86	0	0	0
Total Site Assessment (From Part VI above or a local site assessment)		160	62	0	0	0
TOTAL POINTS (Total of above 2 lines)		260	148	0	0	0
Site Selected: UCC Di	ate Of Selection	1.100/	,		te Assessment U	
Site Selected: Da Reason For Selection:		4/30/00	0		s []	VO []
The site spooned less 40 Set Farth under section to Siven further consider	how 160 cm 659.	points 4 (7	., There of CFR Pari	Fore UNX + 658.4	la the g) the s	ilo villa
150 Siven Further Consider	whoms to	n puolee	A ward	ncx nc	D- (- DOCK, S

elected



North Carolina Department of Cultural Resources

State Historic Preservation Office

Peter B. Sandbeck, Administrator

Michael P. Hasley, Governor Lisbeth C. Evans, Secretary Jeffrey J. Crow, Deputy Secretary Office of Archives and History Division of Historical Resources David Brook, Director

June 7, 2006

Scott McGill 1204 Baldwin Mill Road P.O. Box 5 Jarrettsville, Maryland 21084

Re:

Armstrong Property, Ponzer, Hyde County, ER 06-1407

Dear Mr. McGill:

Thank you for your letter of May 22, 2006. We have reviewed the project referenced above and offer the following comments.

The project area is located southeast of Ponzer adjacent to Clark Mill Creek. No previously recorded archaeological sites within the boundaries of the project area are located on the site files at the Office of State Archaeology. The general area containing the proposed project boundaries was cleared for cultural resources on July 30, 2003 under ER 03-1298. Based on this information, our office has no concerns regarding cultural resources within the project area. In the event we review any permit applications connected with this project, we will not recommend a comprehensive survey of the area.

The above comments are made pursuant to Section 106 of the National Historic Preservation Act and the Advisory Council on Historic Preservation's Regulations for Compliance with Section 106 codified at 36 CFR Part 800.

Thank you for your cooperation and consideration. If you have questions concerning the above comment, please contact Renee Gledhill-Earley, environmental review coordinator, at 919-733-4763. In all future communication concerning this project, please cite the above-referenced tracking number.

Sincerely, Rence Gledkill-Earley

Peter Sandbeck

Albemarle Restorations, LLC

Wetland Restoration Stream Restoration Wildlife Habitat

May 15, 2006

Ms. Maria Tripp
North Carolina Wildlife Resources Commission
943 Washington Square Mall
Washington, NC 27889

Dear Ms. Tripp,

I am writing to request a project review for coordination under the Fish and Wildlife Coordination Act and the Migratory Bird Treaty Act. We are constructing a wetland and stream restoration project under the North Carolina Department of Environment and Natural Resources Ecosystem Enhancement Program (EEP) in Hyde County, North Carolina.

The project site consists of 25 acres of prior-converted (PC) cropland that are drained by several field ditches that flow into Clark Mill Creek, a tributary of the Pungo River and Pamlico Sound. The restoration project will consist of plugging drainage ditches, minor land grading to restore natural topography, reforestation using bottomland hardwoods, and constructing a low-level berm around the project to contain flooding on site. If successful, this site will increase migratory bird habitat, improve water quality, and enhance anadromous fish and shellfish habitat downstream.

To assist in your review, I have enclosed a location map and an aerial photo showing the project site. If you have any questions or comments, please do not hesitate to contact me at 252-333-0249. Thank you for your time and attention to this matter.

Sincerely,

Edmund R. Temple, Jr.

Project Manager

404 COURT STREET GATESVILLE, NC 27938 PHONE (252)333-0249

Albemarle Restorations, LLC

Wetland Restoration Stream Restoration Wildlife Habitat

May 15, 2006

Mr. Peter Benjamin, Office Supervisor
U.S. Fish and Wildlife Service
Ecological Services Office
P.O. Box 33726
Raleigh, NC 27636

Dear Mr. Benjamin,

I am writing to request a project review for coordination under the Endangered Species Act, the Fish and Wildlife Coordination Act, and the Migratory Bird Treaty Act. We are constructing a wetland and stream restoration project under the North Carolina Department of Environment and Natural Resources Ecosystem Enhancement Program (EEP) in Hyde County, North Carolina. A review of the county's Threatened and Endangered Species list shows 6 threatened species and 5 endangered species, of which none of the species, nor their habitats, are currently found on the project site.

The project site consists of 25 acres of prior-converted (PC) cropland that are drained by several field ditches that flow into Clark Mill Creek, a tributary of the Pungo River and Pamlico Sound. The restoration project will consist of plugging drainage ditches, minor land grading to restore natural topography, reforestation using bottomland hardwoods, and constructing a low-level berm around the project to contain flooding on site. If successful, this site will increase migratory bird habitat, improve water quality, and enhance anadromous fish and shellfish habitat downstream.

To assist in your review, I have enclosed a location map and an aerial photo showing the project site. If you have any questions or comments, please do not hesitate to contact me at 252-333-0249. Thank you for your time and attention to this matter.

Sincerely,

Edmund R. Temple, Jr.

Project Manager

404 COURT STREET GATESVILLE, NC 27938 PHONE (252)333-0249

APPENDIX C

-Photographs and Reference Wetland Data Sheets-

Typical Views of the Armstrong Property



Photo 1: Existing stream which flows thru the area of the proposed riverine wetland restoration



Photo 2: Crop field proposed for riverine wetland restoration. Much of the area proposed for restoration was formerly cypress swamp which was cleared, drained and graded for agriculture



Photo 3: Photo of Clark Mill Creek swamp DIRECTLY adjacent to the proposed riverine wetlands.



Photo 4: Looking at straightened stream within the area proposed for riverine wetland restoration.

Reference Wetland Site Photographs



Photo 1: Typical View of Reference wetland



Photo 2: Typical View of Reference Wetland



Photo 3: Typical View of reference wetland



Photo 4: View of typical soil sample from reference wetland

DATA FORM ROUTINE WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual)

Project Site: Armstrong Reference Site					Date:	1/10/2007			
Applicant/Owner:					County:	Hyde			
Investigator: RBB/CEH					State:	North Caro	lina		
				T		•			
Do Normal Circumstances exist on the site?		X Yes			Community ID:				
Is the site significantly disturbed (Atypical Situation)?		Yes		No No	Transect ID: Plot ID:	2			
Is Area a Potential Problem Area? (if needed, explain on r	everse)	Yes	^	INO	PIOUID.				
VEGETATION									
Dominant Plant Species	Stratum	Indicator	Domin	nant Plant Spec	ries		Stratum	Indicator	
Bald Cypress (<i>Taxodium distichum</i>)	Tree	OBL	8		rn (Osmunda cinnam	nomea)	Veg	FACW+	
2 Sweetgum (Liquidambar styraciflua)	Tree	FAC+	9	Japanese Hor	neysuckle (<i>Lonicera</i>)	iaponica)	Vine	FAC-	
3 Red Maple (Acer rubrum) 4 Greenbrier (Smilax sp.)	Tree Vine	FAC FACW+	10 11						
5 Sweetbay Magnolia (Magnolia virginiana)	Shrub	FACW+	12						
6 Highbush Blueberry (Vaccinium corymbosum) 7 Coasatl Doghobble (Leucothoe axillaris)	Shrub Shrub	FACW FACW	13 14						
Percent of Dominant Species that are OBL, FACW or FAC	_,	•	3.%						
Remarks: Few scattered loblolly pines and holly; Her		•		r)					
Remarks. Few scattered lobiolity plines and holly, Her	Daceous lay	ei sellescell	t (wiritei	1)					
HYDROLOGY									
Recorded Data (describe in Remarks)	Wetla	and Hydrolog	v Indica	ntors:					
Stream, Lake, or Tide Gauge		Primary Indica				Secondary Indicator	s (2 or more requ	uired):	
Aerial Photographs		x Inund					oot Channels in I	Upper 12"	
Other				Upper 12 inc	ches	Water-Stair			
X No recorded data available Field Observations:		x Wate	er Marks Lines	5		Local Soil S			
Depth of Surface Water: 0-6 (In.)			ment De	eposits			ain in remarks)		
Depth to Free Water in Pit: 0 (In.)				itters in Wetla	ands	、.	,		
Depth to Saturated Soil: 0 (In.)									
Remarks: Soil surface dry just below detritus despite	recent heav	v raine							
remarks. Con carrage ary just below defined deepite	i o o o i it i i o a v								
		y iaiiis							
		y rairis							
		y rains							
SOIL C		y rains							
SOILS		y rains			T				
Map Unit Name (Series and Phase): Dorovan muck, 0	-1%slopes,		ooded		Drainage Class			Circle	
	l-1%slopes,		ooded		Field Observa	s: ations Confirm Mappe	ed Type? yes		
Map Unit Name (Series and Phase): Dorovan muck, C Taxonomy (Subgroup):	I-1%slopes,		ooded				ed Type? yes		
Map Unit Name (Series and Phase):		frequently flo	poded		Field Observa Yes e Abundance/	ations Confirm Mappe		3	
Map Unit Name (Series and Phase):		frequently flo	ooded		Field Observa	ations Confirm Mappe	cretions, Structure,	3	
Map Unit Name (Series and Phase):		frequently flo	ooded		Field Observa Yes e Abundance/	Texture, Con Organic/Silty Laom	cretions, Structure,	3	
Map Unit Name (Series and Phase): Dorovan muck, 0 Taxonomy (Subgroup):		frequently flo	poded		Field Observa Yes e Abundance/	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam	cretions, Structure,	3	
Map Unit Name (Series and Phase): Dorovan muck, 0 Taxonomy (Subgroup):		frequently flo	poded		Field Observa Yes e Abundance/	Texture, Con Organic/Silty Laon Silty Loam	cretions, Structure,	3	
Map Unit Name (Series and Phase): Dorovan muck, 0 Taxonomy (Subgroup):		frequently flo	poded		Field Observa Yes e Abundance/	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam	cretions, Structure,	3	
Map Unit Name (Series and Phase): Dorovan muck, 0 Taxonomy (Subgroup):	(frequently flo Mottle Colors Munsell Moist)	ooded		Field Observa Yes e Abundance/ ze/Contrast	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase): Dorovan muck, 0 Taxonomy (Subgroup):	(Reducing Co	frequently flo		Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase): Taxonomy (Subgroup): Profile Description: Depth (inches) Horizon (Munsell Moist) 0-3 O/A 10yr3/2 3-9 A 10yr3/1 9-14 B 10yr4/1 14-20 10yr5/1 Hydric Soil Indicators: Histosol X Histic Epipedon	(Reducing Co	frequently flo Mottle Colors Munsell Moist)		Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Cc Listed on Nation	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase):	Reducing Co	frequently flo	Colors	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase): Taxonomy (Subgroup): Profile Description: Depth (inches) Horizon (Munsell Moist) 0-3 O/A 10yr3/2 3-9 A 10yr3/1 9-14 B 10yr4/1 14-20 10yr5/1 Hydric Soil Indicators: Histosol X Histic Epipedon X Sulfidic Odor X Aquatic Moisture Regime	Reducing Co	frequently flo	Colors	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local h	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase):	Reducing Co	frequently flo	Colors	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local h	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase): Taxonomy (Subgroup): Profile Description: Depth (inches) Horizon (Munsell Moist) 0-3 O/A 10yr3/2 3-9 A 10yr3/1 9-14 B 10yr4/1 14-20 10yr5/1 Hydric Soil Indicators: Histosol X Histic Epipedon X Sulfidic Odor X Aquatic Moisture Regime	Reducing Co	frequently flo	Colors	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local h	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase): Taxonomy (Subgroup): Profile Description: Depth (inches) Horizon (Munsell Moist) 0-3 O/A 10yr3/2 3-9 A 10yr3/1 9-14 B 10yr4/1 14-20 10yr5/1 Hydric Soil Indicators: Histosol X Histic Epipedon X Sulfidic Odor X Aquatic Moisture Regime	Reducing Co	frequently flo	Colors	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local h	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase): Taxonomy (Subgroup): Profile Description: Depth (inches) Horizon (Munsell Moist) 0-3 O/A 10yr3/2 3-9 A 10yr3/1 9-14 B 10yr4/1 14-20 10yr5/1 Hydric Soil Indicators: Histosol X Histic Epipedon X Sulfidic Odor X Aquatic Moisture Regime	Reducing Co	frequently flo	Colors	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local h	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase): Taxonomy (Subgroup): Profile Description: Depth (inches) Horizon (Munsell Moist) 0-3 O/A 10yr3/2 3-9 A 10yr3/1 9-14 B 10yr4/1 14-20 10yr5/1 Hydric Soil Indicators: Histosol X Histic Epipedon X Sulfidic Odor X Aquatic Moisture Regime	Reducing Co	frequently flo	Colors	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local h	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase): Taxonomy (Subgroup): Profile Description: Depth (inches) Horizon (Munsell Moist) 0-3 O/A 10yr3/2 3-9 A 10yr3/1 9-14 B 10yr4/1 14-20 10yr5/1 Hydric Soil Indicators: Histosol X Histic Epipedon X Sulfidic Odor X Aquatic Moisture Regime Remarks: Dorovan muck, 0 Matrix Color (Munsell Moist) 10yr3/2 3-9 A 10yr3/1 9-14 B 10yr4/1 14-20 10yr5/1	Reducing Co Gleyed or Lo Concretions Organic Stre	Mottle Colors Munsell Moist) anditions w-Chroma C aking in San	Colors dy Soils	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local I Other (explain in	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List Hydric Soils List remarks)	er in Sandy Soils	etc.	
Map Unit Name (Series and Phase):	Reducing Co	Mottle Colors Munsell Moist) anditions w-Chroma C aking in San	Colors dy Soils	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local h	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List Hydric Soils List remarks)	ncretions, Structure,	etc.	
Map Unit Name (Series and Phase):	Reducing Co Gleyed or Lo Concretions Organic Stre	Mottle Colors Munsell Moist) anditions w-Chroma C aking in San	Colors dy Soils	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local I Other (explain in	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List Hydric Soils List remarks)	er in Sandy Soils	etc.	
Map Unit Name (Series and Phase):	Reducing Co Gleyed or Lo Concretions Organic Stre	Mottle Colors Munsell Moist) anditions w-Chroma C aking in San	Colors dy Soils	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local I Other (explain in	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List Hydric Soils List remarks)	er in Sandy Soils	etc.	
Map Unit Name (Series and Phase):	Reducing Co Gleyed or Lo Concretions Organic Stre	Mottle Colors Munsell Moist) anditions w-Chroma C aking in San	Colors dy Soils	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local I Other (explain in	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List Hydric Soils List remarks)	er in Sandy Soils	etc.	
Map Unit Name (Series and Phase):	Reducing Co Gleyed or Lo Concretions Organic Stre	Mottle Colors Munsell Moist) anditions w-Chroma C aking in San	Colors dy Soils	Siz	Field Observa Yes e Abundance/ ze/Contrast High Organic Co Listed on Nation Listed on Local I Other (explain in	Texture, Con Organic/Silty Laom Silty Loam Clayey/Silty Loam Silty -Clay ontent in Surface Laye al Hydric Soils List Hydric Soils List remarks)	er in Sandy Soils	etc.	

APPENDIX D

-Hydraulic Analysis -

HYDRAULIC ANALYSIS WETLAND RESTORATION AREA

ARMSTRONG FARM @ PONGO RIVER

US HIGHWAY 45

April 11, 2007



Prepared by:

Richardson Engineering, LLC

30 E. Padonia Road Suite 500 Timonium, Maryland 21093 410-560-1502

INTRODUCTION

The subject site is located in Ponzer, North Carolina along State Route 45. The 119.4 acre site is on the north side of State Route 45 on a tributary to the Pongo River. The site is currently utilized for agricultural purposes and is proposed to be converted to a wetland area. The information provided hereinafter shows that the site will be in an inundated condition during a 5-year storm event and adjacent properties will not be adversely impacted.

SITE DESCRIPTION

The existing site utilizes a series of swales to convey runoff through the site. The proposed grading will lower the grades within and create a berm around the perimeter of the area to create the pocket wetlands. The excavated material will be used to construct a berm along the perimeter of the site that will serve as an embankment for the runoff on the site. A 24" culvert will be incorporated under the realyned access road along the northwestern portion of the embankment. The embankment is constructed to between elevation 7 and 8 and the road crest will be set to elevation 9. the new cilvert will have an invert elevation of 5.5. As a result of this, the main channel for flow through the site will remain inundated for extended periods. The remainder of the site will have periodic submergence with a significant area of the site being flat at elevation 6.25', which will make this area only 0.75' above the normal water elevation. This should subject the soils to significant wet periods even between rain events.

The area that is south between the embankment and State Route 45 will be raised with the excess soil from the embankment area so that this area can continue to be used for agricultural purposes, with the flow from this area being directed to the main swale going into the embankment.

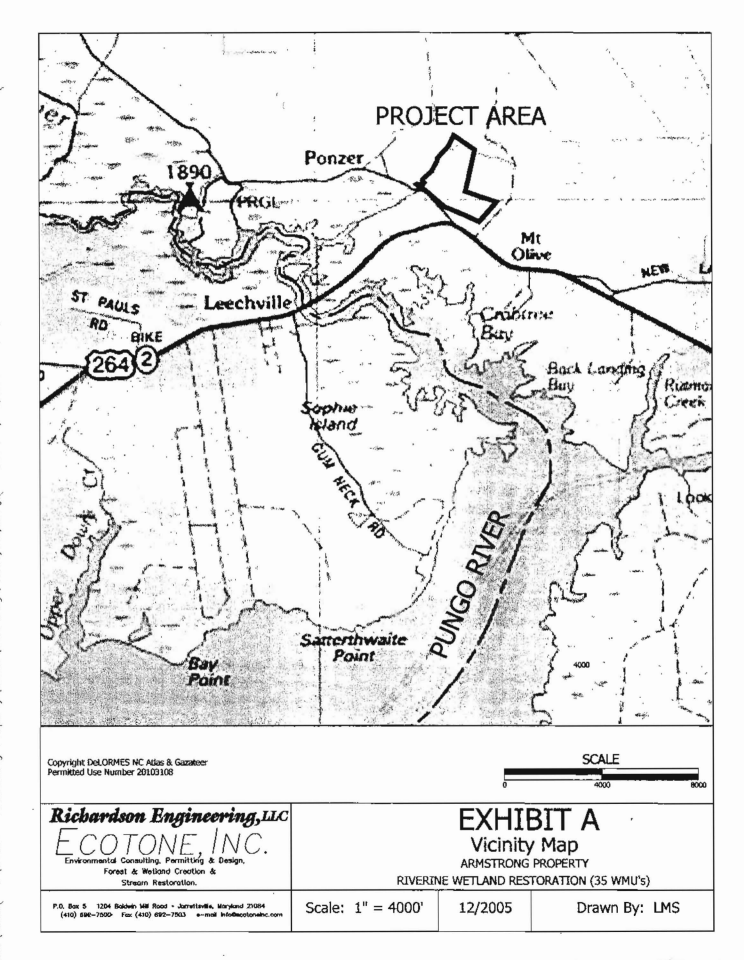
METHODOLOGY

In order to determine the water surface elevation within the wetland creation area, the peak discharge was first calculated. The runoff curve number was established based on a meadow ground cover, with a 'D' hydrologic soil grouping due to the extensive area of hydric soils within the drainage area. The time of concentration was established using figure 5.F.1 in the "North Carolina Stormwater Management Guidance Manual". Upon establishment of the flow characteristics, the peak discharge from the area using the weir equation was used to solve for the head on a known length weir for a given discharge. This information was used in a TR-20 calculation to determine the peak elevations for the ponded area. The calculated water surface results in the inundation of the entire wetland creation area in the 5 year storm and a safe passage of the 100 year storm through the site.

CONCLUSIONS

The provided study indicates that the proposed wetland creation area will be inundated during a 5-year storm event and that there will be no adverse impact to adjoining properties. The excavation for the restoration of the wetlands and the installation of the berm will intuitively decrease the volume of runoff flowing onto adjacent sites since the release rate from the are is less than the inflow rate and the site will be capable of storing more runoff than existing conditions with a safe passage of the 100 year storm.

地震 出語 か



RUNOFF CURVE NUMBER OF Project: ARMSTRONG FARM County: HYDE State: NC Subtitle: PROPOSED CONDITIONS Subarea: 1	User: Checked:		Date:	2.10
COVER DESCRIPTION	Hyo A	drologic B	Soil Group C	D
FULLY DEVELOPED URBAN AREAS (Veg Estab.) Impervious Areas Paved parking lots, roofs, driveways	_	-	- 0.50(98)
OTHER AGRICULTURAL LANDS Meadow -cont. grass (non grazed)	-	-	- 59.5(78)
Total Area (by Hydrologic Soil Group)			60	
SUBAREA: 1 TOTAL DRAINAGE AREA: 60 Acre	es W)	EIGHTED (CURVE NUMBER	: 78

Date: TIME OF CONCENTRATION AND TRAVEL TIME Version 2.10 Project : ARMSTRONG FARM User: PCR County : HYDE State: NC Checked: ____ Date: ____ Subtitle: PROPOSED CONDITIONS Flow Type 2 year Length Slope Surface n Area Wp Velocity Time rain (ft) (ft/ft) code (sq/ft) (ft) (ft/sec) (hr) Sheet 4.5 240 .004 F Open Channel 1800 .0005 0.769 .03 90 90 0.450 Time of Concentration = 1.22* --- Sheet Flow Surface Codes ---A Smooth Surface F Grass, Dense --- Shallow Concentrated --- B Fallow (No Res.) G Grass, Burmuda --- Surface Codes --- C Cultivated < 20 % Res. H Woods, Light P Paved D Cultivated > 20 % Res. I Woods, Dense E Grass-Range, Short J Range, Natural U Unpaved

* - Generated for use by TABULAR method

Attraction of the party

Version 2.10

Project : ARMSTRONG FARM User: PCR Date: County : HYDE State: NC Checked: ____ Date: Subtitle: PROPOSED CONDITIONS Total watershed area: 0.094 sq mi Rainfall type: II Frequency: 5 years 1 Area(sq mi) 0.09* Rainfall(in) 6.0 Curve number 78* 3.58 Runoff(in) Tc (hrs) 1.22* (Used) 1.25 TimeToOutlet 0.00 Ia/P 0.09 (Used) 0.10 Time Total ----- Subarea Contribution to Total Flow (cfs) ------1 (hr) Flow 11.0 3 11.3 4 4 11.6 6 11.9 8 12.0 10 12.1 13 12.2 18 8 10 13 18 27 12.3 27 12.4 40 40 55 55 12.5 71 12.6 71 86 86 12.7 95 95 12.8 13.0 104P 104P 13.2 89 89 71 71 13.4 55 55 13.6 43 43 13.8 35 35 14.0 26 26 14.3 14.6 20 20 15.0 16 16 12 15.5 12 16.0 10 10 16.5 9 8 8 17.0 7 7 17.5 18.0 7 7 19.0 6 6 5 5 20.0 22.0 4 4

0

0

26.0

Carried and the

ARMSTRONG FARM

CULVERT FLOW FOR WETLANDS AREA

INVERT 5.5

ELEV.	,	DEPTH	<u>.</u>	Q	(SEE_ATTACHED)
5.0				0	FLOW COMPS /
5.5			£	0	
6.0		0.5		4.38	i
6.5		0.1		16,0	
7.0		1.5		29,17	
7.5		2.0		31.99	

STORAGE IN BERM

51EV 5.5	AREA 213399 SF	DEPTH 0.5	YOL	TOT. VOL
6.0	358282	0.5	3,2810	3,2810
6.5	813,467	0.5	6.7249	10,006
	,	0.5	10.919	20,925
7.0	1,089,000	0,5	12.620	
7.5	1,110,00	0.5		33,545

Project Description	n
Worksheet	Circular Channel
Flow Element	Circular Channel
Method	Manning's Formu
Solve For	Discharge

Input Data		
Mannings Coeffic	0.013	
Channel Slope	020000	ft/ft
Depth	0.50	ft
Diameter	24.0	in

Resutts		
Discharge	4.38	cfs
Flow Area	0.6	
Wetted Perime	2.09	ft
Top Width	0.00	ft
Critical Depth	0.74	ft
Percent Full	25.0	%
Critical Stope	0.004509	ft/ft
Velocity	7.13	ft/s
Velocity Head	0.79	ft
Specific Energy	1.29	ft
Froude Numbe	2.11	
Maximum Disc	34.41	cfs
Discharge Full	31.99	cfs
Slope Full	0.000375	ft/ft
Flow Type	Supercritical	

Project Description	1
Worksheet	Circular Channel
Flow Element	Circular Channel
Method	Manning's Formu
Solve For	Discharge

Input Data		
Mannings Coeffic	0.013	
Channel Slope	020000	ft/ft
Depth	1.00	ft
Diameter	24.0	in

Results		
Discharge	16.00	cfs
Flow Area	1.6	ft²
Wetted Perime	3.14	ft
Top Width	0.00	ft
Critical Depth	1.44	ft
Percent Full	50.0	%
Critical Slope	0.006612	ft/ft
Velocity	10.18	ft/s
Velocity Head	1,61	ft
Specific Energy	2.61	ft
Froude Numbe	2.03	
Maximum Disc	34.41	cfs
Discharge Full	31,99	cfs
Slope Full	0.005000	ft/ft
Flow Type 3	upercritical	

Project Descripti	ion
Worksheet	Circular Chann
Flow Element	Circular Channe
Method	Manning's Fom
Solve For	Discharge
Input Data	
Mannings Coeff	ic 0.013
Channel Slope	
Depth	1.50 ft
Diameter	24.0 in
•	
Results	
Discharge	29.17 cfs
Flow Area	2.5 ft²
Wetted Perime	4.19 ft
Top Width	0.00 ft
Critical Depth	1.85 ft
Percent Full	75.0 %
Critical Slope	0.014408 ft/ft
Velocity	11.54 ft/s
Velocity Head	2.07 ft
Specific Energy	3.57 ft

1.68

0.016630 ft/ft

Supercritical

34.41 cfs

31.99 cfs

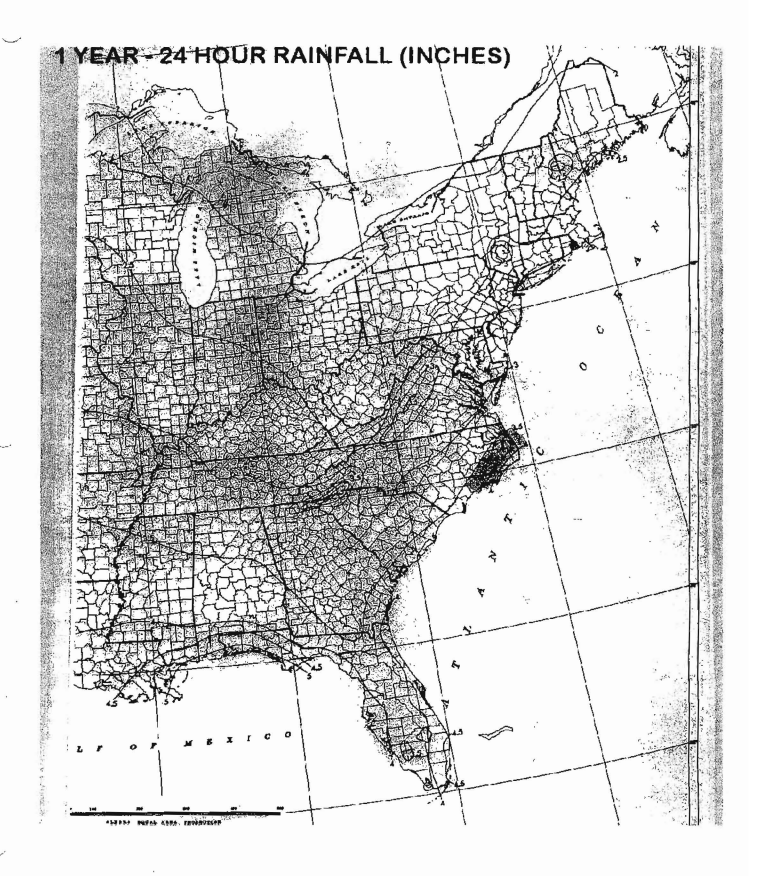
Froude Numbe Maximum Disc

Discharge Full

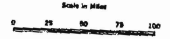
Slope Full

Flow Type

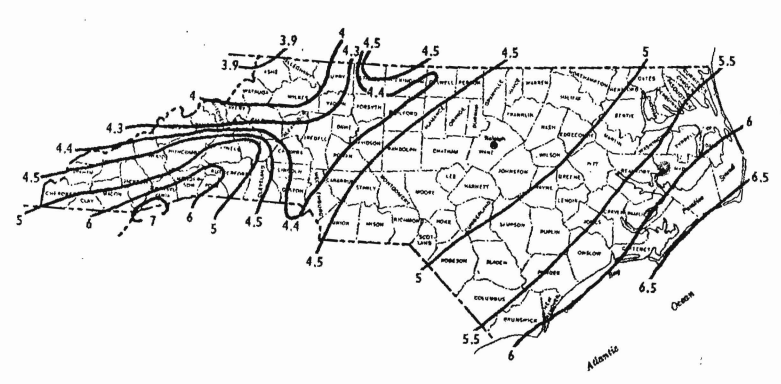
Project Descript	tion							
Worksheet	Circ	ular Ch						
Flow Element	Circ	ular Ch						
Method	Mar	nning's i						
Solve For	Discharge							
Input Data								
Mannings Coef	fic 0.013							
Channel Slope	020000	ft/ft						
Depth	2.00	ft						
Diameter	24.0	ก						
Results								
Discharge	31.99	cfs						
Flow Area	3.1	ft²						
Wetted Perime	6.28	ft						
Top Width	0.00	ft						
Critical Depth	1.89	fŧ						
Percent Full	100.0	%						
Critical Slope	0.017296	ft/ft						
Velocity	10.18	ft/s						
Velocity Head	1.61	ft						
Specific Energy	3.61	ft						
Froude Numbe	0.00							
Maximum Disc	34.41	cfs						
Discharge Full	31.99	çfs						
Slope Full	0.020000	ft/ft						
Flow Type	Subcritical							







RAINFALL DATA MAP



Section 5.0 - Engineering Methods

Table 11-Summary of Coastal Stillwater Elevations

i i		E	levations (feet NAVE))
		10%	29.	1%	0.2%
	FIRM Panel	Annual	Annuai	Annual	Annual
Flooding Source	Number(s)	Chance	Chance	Chance	Chance
	3720760200				
	3720760400	· ·			
	3720760800				
	3720762200				
Atlantic Ocean/	3720762400			ļ	\
Pamilico Sound/	3720762600	4.6	6.3	7.0	8.0
Pamlico River	3720762800				
	3720764200	ļ			
	3720764400				
	3720764600				
	3720764800				
1					
		ļ)	
	3720762600			Į.	
	3720762800	1			
	3720764000				
Atlantic Ocean/	3720764200	3.0	6.1	6.6	8,1
Pamilico Sound	3 72076440 0	7.5	0.1	0.0	0.1
	3720764600				
	3720764800				'
	3720766000				
	3720766200	1			
	3720766400				
,	3720766600				
	3720762800 3720764000 3720764200 3720764400 3720764600 3720766000 3720766200 3720766400 3720766600 3720766800 3720756800 3720758800 3720766000				
	3720756800				
	3720758800				
	3720766000				
Attantia Occasi	3720766200				,
Atlantic Ocean/	3720766400	4.2	6.2	7.0	.8.4
Pamilico Sound	3720766600				
	3720768000				Į į
	3720768200				
	3720768400				

Table 5.F.2 Runoff Curve Numbers (CN)

A TOUR STORY OF THE STATE OF

	Hydrologic Soll Group					
Land Use/Cover	- A	8	,C	· D		
	- ;	—— c	ж'			
Cultivated land			·			
without conservation	72	81	. 88	91		
with conservation	62 🦿	71	78	.81		
Pasture land	า เกราะสังเราะสาราช เกราะสาราชาวัติสาราช)。 (某: 4: 1)				
poor condition	68-	79	86	89		
good condition	39	61 .	74	60		
Meadow		San er i v				
good condition	30	58	'281	78		
Wood or forest land						
	45	66	77	83		
Thin stand — poor cover, no mulch		- 55	70	77		
是一个是一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	***************************************	75 - C				
Open spaces, lawns, parks, golf courses, cometaries, etc.	4.7			* .		
good condition: grass cover on 75% or more of the area	***************************************		,			
grass cover on 75% or more of the area	39	61	74	80		
feir pondition:	* 11 - 12 - 15					
grass cover on 50 to 75% of the area	49	69	79	84		
Commercial and business areas (85% impervious)	89	. 92	94	95		
Industrial districts (72% impervious)	81	35 88 3	91	93		
이는 스트림의 기본의 스트워크램의 교통의 가을 보고 하게 되는 것이 많아서 이 기본의 스트리바이트	1.4					
Residential: Development completed and vegetation established				•		
Average kit size Average % Impervious	314 TE	:	Norman i			
1/8 scre or less	77	- 85	90	92		
1/4 acre	61	75	83	87		
1/3 ecre	57	- 72	81	-86		
1/2 ecre	. 54	70	80	85		
acre 20	51	∴ 68	79 —	84		
2 acres 15	47	66	77	81		
Paved parking lots, roofs, driveways, etc.		98	98	98		
Streets and roads paved with curbs and storm sewers	98	28	96	98		
levang	76	85	89	91		
dif	72	82	87	89		
Newly graded area		. 89	93	95		
Residential: Development underway and no vegetation						
Lot sizes of 1/4 ecre	88	93	95	.97		
Lot sizes of 1/2 acre	86	91	94	96		
Lot sizes of 1 acre	82	90	93	95		
Lot sizes of 2 acres	81	89	92	94		

*Curve numbers are computed assuming the runoff from the house and driveway is directed toward the street.

Source: USDA-SCS

1																		
***	*****	* * *	*****	*80-	-80	LIST	OF 3	INPUT	DATA	FOR	TR-20	HYDRO	LOG	**	***	***	*****	
JOE	3 TR-20						FU!	LLPRI	NT		\$U	MMARY	NO:	5FO	TS		00000500	
TIT	TLE 003	Aı	rmstro	ng P	Vet1	lands	rest	torat:	ion								00000510	
TIT	PLE	24	4" cul	vert	: Ai	nalysi	S										00000520	
3	STRUCT		01		1	1.0		5.0	00									
8						5.50)	0	.00		0.00	00						
В						6.00)	4	.38		3.28	10						
8						6.50)	1	6.0		6.72	49						
8 8 8						7.00)	2	9.17		20.9	25						
8						7.50)	3	1.99		33.5	45						
9	ENDTBL																	
6	RUNOFF	1	001		5	0.093	38	7	8.		1.22		1	1	1			
	RESVOR			5	3	5.00							1	1	1			
	ENDATA																	
7	LIST																	
7	INCREM	6				0.10												
7	COMPUT	7	001		01	0.0)	4	. 0		1.0		2	2	01	01		
	ENDCMP	1																
7	COMPUT		001		01	0.0)	6	. 0		1.0		2	2	0.5	05		
	ENDCMP						53	()	a., =.				-	-	7.17.			
7	COMPUT	77.0	001		01	0.0)	8	. 4		1.0		2	2	99	99		
,	ENDCMP												_	_				
	ENDJOB																	
0***		_	****	***	***	****	*** F()	AD OF	80-80) LTS	_m****	*****	***	* * *	***	***	*****	
1							Д.	01		,								
1																		

TR20 XEQ 06-07-07 21:55 REV PC 09/83(.2) Armstrong Wetlands restoration 24" culvert Analysis

00000510 00000520 JOB 1 PASS 1 PAGE 1

FILE NO. 3

COMPUTER PROGRAM FOR PROJECT FORMULATION - HYDROLOGY USER NOTES

THE USERS MANUAL FOR THIS PROGRAM IS THE MAY 1983 DRAFT OF TR-20. CHANGES FROM THE 2/14/74 VERSION INCLUDE:

REACH ROUTING - THE MODIFIED ATT-KIN ROUTING PROCEDURE REPLACES THE CONVEX METHOD. INPUT DATA PREPARED FOR PREVIOUS PROGRAM VERSIONS USING CONVEX ROUTING COEFFICIENTS WILL NOT RUN ON THIS VERSION.

THE PREFERRED TYPE OF DATA ENTRY IS CROSS SECTION DATA REPRESENTATIVE OF A REACH. IT IS RECOMMENDED THAT THE OPTIONAL CROSS SECTION DISCHARGE-AREA PLOTS BE OBTAINED WHENEVER NEW CROSS SECTION DATA IS ENTERED. THE PLOTS SHOULD BE CHECKED FOR REASONABLENESS AND ADEQUACY OF INPUT DATA FOR THE COMPUTATION OF "M" | VALUES USED IN THE ROUTING PROCEDURE.

GUIDELINES FOR DETERMINING OR ANALYZING REACH LENGTHS AND COEFFICIENTS (X,M) ARE AVAILABLE IN THE USERS MANUAL. SUMMARY TABLE 2 DISPLAYS REACH ROUTING RESULTS AND ROUTING PARAMETERS FOR COMPARISON AND CHECKING.

HYDROGRAPH GENERATION - THE PROCEDURE TO CALCULATE THE INTERNAL TIME INCREMENT AND PEAK TIME OF THE UNIT HYDROGRAPH HAVE BEEN IMPROVED. PEAK DISCHARGES AND TIMES MAY DIFFER FROM THE PREVIOUS VERSION. OUTPUT HYDROGRAPHS ARE STILL INTERPOLATED, PRINTED, AND ROUTED AT THE USER SELECTED MAIN TIME INCREMENT.

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INTERMEDIATE PEAKS - METHOD ADDED TO PROVIDE DISCHARGES AT INTERMEDIATE POINTS WITHIN REACHES WITHOUT ROUTING.

OTHER - THIS VERSION CONTAINS SOME ADDITIONS TO THE INPUT AND NUMEROUS MODIFICATIONS TO THE OUTPUT. USER OPTIONS HAVE BEEN MODIFIED AND AUGMENTED ON THE JOB RECORD, RAINTABLES ADDED, ERROR AND WARNING MESSAGES EXPANDED, AND THE SUMMARY TABLES COMPLETELY REVISED. THE HOLDOUT OPTION IS NOT OPERATIONAL AT THIS TIME.

PROGRAM QUESTIONS OR PROBLEMS SHOULD BE DIRECTED TO HYDRAULIC ENGINEERS AT THE SCS NATIONAL TECHNICAL CENTERS:

CHESTER, PA (NORTHEAST) -- 215-499-3933, FORT WORTH, TX (SOUTH) -- 334-5242 (FTS)

LINCOLN, NB (MIDWEST) -- 541-5318 (FTS), PORTLAND, OR (WEST) -- 423-4099 (FTS)

PROGRAM CHANGES SINCE MAY 1982:

12/17/82 - CORRECT PEAK RATE FACTOR FOR USER ENTERED DIMHYD

CORRECT REACH ROUTING PEAK TRAVEL TIME PRINTED WITH FULLPRINT OPTION

5/02/83 - CORRECT COMPUTATIONS FOR ---

- 1. DIVISION OF BASEFLOW IN DIVERT OPERATION
- 2. HYDROGRAPH VOLUME SPLIT BETWEEN BASEFLOW AND ABOVE BASEFLOW
- 3. CROSS SECTION DATA PLOTTING POSITION
- 4. INTERMEDIATE PEAK WHEN "FROM" AREA IS LARGER THAN "THRU" AREA
- 5. STORAGE ROUTED REACH TRAVEL TIME FOR MULTIPEAK HYDROGRAPH
- 6. ORDERING "FLOW-FREQ" FILE FROM SUMMARY TABLE #3 DATA
- 7. BASEFLOW ENTERED WITH READHYD
- 8. LOW FLOW SPLIT DURING DIVERT PROCEDURE #2 WHEN SECTION RATINGS START AT DIFFERENT ELEVATIONS ENHANCEMENTS ---
 - 1. REPLACE USER MANUAL ERROR CODES (PAGE 4-9 TO 4-11) WITH MESSAGES
 - 2. LABEL OUTPUT HYDROGRAPH FILES WITH CROSS SECTION/STRUCTURE, ALTERNATE AND STORM NO'S

09/01/83 - CORRECT INPUT AND OUTPUT ERRORS FOR INTERMEDIATE PEAKS
CORRECT COMBINATION OF RATING TABLES FOR DIVERT
CHECK REACH ROUTING PARAMETERS FOR ACCEPTABLE LIMITS

ELIMINATE MINIMUM REACH TRAVEL TIME WHEN ATT-KIN COEFFICIENT EQUALS ONE

TR2C XEQ 06-07-07 21:55 REV PC 09/83(.2)

1

Armstrong Wetlands restoration 24" culvert Analysis

00000510

JOB 1 PASS 1 PAGE 2

EXECUTIVE CONTROL OPERATION LIST

RECORD ID

LISTING OF CURRENT DATA

3 STRUCT	STRUCT NO.	ELEVATION	DISCHARGE	STORAG
8		5.50	.00	.00
8		6.00	4.38	3.28
8		6.50	16.00	6.72
8		7.00	29.17	20.92
8		7.50	31.99	33.54
9 ENDIBL				

4 DIMHYD		INCREMENT .0200									
8	.0000	.0300	.1000 .8200	.1900 .9300	.3100 .9900						
8	1.0000	.9900	.9300	.8600	.7800						
8	.6800	.5600	.4600	.3900	.3300						
в	.2800	.2410	.2070	.1740	.1470						
8	.1260	.1070	.0910	.0770	.0660						
8	.0550	.0470	.0400	.0340	.0290						
8	.0250	.0210	.0180	.0150	.0130						
8	.0110	.0090	.0080	.0070	.0060						
8	.0050	.0040	.0030	.0020	.0010						
8	.0000	.0000	.0000	.0000	.0000						
9 ENDTBL									<u>51</u>	*	
COMPUTED PEAK	RATE FACTO	DR = 484.00									
TABLE NO.	TIME	INCREMENT									
5 RAINFL 1		.5000									
^	0000	0000	0170	22.50	0250						
8	.0000	.0080 .0550	.0170 .0650	.0260 .0760	.0350 .0870				1		
8	.0990	.1120	.1260	.1400	.1560						
8	.1740	.1940	,2190	,2540	.3030				ù.		
8	.5150	,5830	.6240	.6550	.6820						
8	.7060	.7280	.7480	.7660	.7830						
1		. 1200	17100	.,,,,,	.,050	•					
TR20 XEQ 06-07-0	7 21:55	Armstron	o Wetlands	restoration			00000510	JO	B 1	PASS	1
REV PC 09/8			ert Analysi				00000520			PAGE	3
•	7000	0150	6300	0440	0570						
8 8	.7990 .8700	.8150 .8820	.8300 .8930	.8440 .9050	.8570 .9160						
8	.9260	.9360	.9460	.9560	.9650						
8	.9740	.9830	.9920	1.0000	1.0000						
9 ENDTBL	. 2140	. 5050	. 3320	1.0000	110000						
7 20.5122											
TABLE NO.	TIME	INCREMENT									
5 RAINFL 2		.2500									
8	.0000	.0020	.0050	.0080	.0110						
8	.0140	.0170	.0200	.0230	.0260						
В	.0290	.0320	.0350	.0380	.0410						
8	.0440	.0480	.0520	.0560	.0600						
8	.0640	.0680	.0720	.0760	.0800						
8	.0850	.0900	.0950	.1000	.1050						
8	.1100	.1150	.1200	.1260	.1330						

v

8 8 8 8 8 8 8 8 8 8 8 8	.1400 .1810 .2570 .7350 .8150 .8560 .8870 .9130 .9340 .9530 .9680 .9830	.1470 .1910 .2830 .7580 .8250 .8630 .9180 .9380 .9560 .9710 .9860 1.0000	.1550 .2030 .3870 .7760 .8340 .8690 .8980 .9220 .9420 .9590 .9740 .9890	.1630 .2180 .6630 .7910 .8420 .8750 .9030 .9260 .9460 .9620 .9770 .9920	.1720 .2360 .7070 .8040 .8490 .8810 .9080 .9300 .9500 .9650 .9800 .9950				
TABLE NO. 5 RAINFL 3	TIME I	NCREMENT					*(*	
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 7 ENDTBL		.0100 .0830 .1790 .4250 .6010 .7010 .7850 .8580 .9200 .9780	.0220 .0990 .2040 .4800 .6230 .7190 .8000 .8710 .9320 .9890		.0510 .1350 .2680 .5500 .6640 .7530 .8300 .8960 .9560	00000510 0000520	JOB	1 PASS	
REV PC 09/	33(.2)	24" Cui	vert Analysi	5		00000520		PAGE	q
TABLE NO. 5 RAINFL 4	TIME I	NCREMENT ,5000							
8 8 8 8 8 8 8 8 8 8 8 8 8	.0000 .0200 .0450 .0700 .0990 .1320 .1740 .2360 .5150 .6400 .7050 .7580	.0040 .0250 .0500 .0750 .1050 .1400 .1840 .2550 .5490 .6550 .7160 .7670	.0080 .0300 .0550 .0810 .1110 .1480 .1950 .2770 .5830 .6690 .7270 .7760	.0120 .0350 .0600 .0870 .1180 .1560 .2070 .3030 .6050 .6820 .7380 .7840 .8230	.0160 .0400 .0650 .0930 .1250 .1650 .2200 .4090 .6240 .6940 .7480 .7920			;	

K V

8 8 8 8 8 8 9 ENDTBL	.8370 .8700 .9000 .9260 .9510 .9760	.8440 .8760 .9060 .9310 .9560 .9800	.8510 .8820 .9110 .9360 .9610 .9840 1.0000	.8580 .8880 .9160 .9410 .9660 .9880	.8640 .8940 .9210 .9460 .9710 .9920				
TABLE NO. 5 RAINFL 5	TIME	INCREMENT .5000							
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.0000 .0140 .0290 .0440 .0630 .0840 .1090 .1400 .1810 .2520 .7290 .8090 .8540 .8860 .9120 .9330 .9530	.0020 .0170 .0320 .0470 .0670 .0890 .1140 .1470 .1920 .2770 .7520 .8190 .8610 .8920 .9170 .9370 .9370	.0050 .0200 .0350 .0510 .0710 .0940 .1200 .1540 .2040 .3180 .7700 .8290 .8680 .8970 .9210 .9410 .9600 .9750	.0080 .0230 .0380 .0550 .0750 .0990 .1260 .1620 .2170 .6380 .7850 .8380 .8740 .9020 .9250 .9450 .9450 .9780	.0110 .0260 .0410 .0590 .0790 .1040 .1330 .1710 .2330 .6980 .7980 .8460 .8800 .9070 .9290 .9490 .9660 .9810		Sr d	•	
TR20 XEQ 06-07-0 REV PC 09/8			ng Wetlands vert Analysi			00000510 00000520	JOB 1	PASS PAGE	1 5
8 8 9 ENDTBL	.9840 .9980	.9870 1.0000	.9900 1.0000	.9930 1.0000	.9960 1.0000				
TABLE NO. 5 RAINFL 6	TIME	INCREMENT						;	
8 8 8 8	.0000 .0425 .0990 .1800 .5300 .7050	.0080 .0524 .1124 .2050 .6030 .7240 .8043	.0162 .0630 .1265 .2550 .6330 .7420 .8180	.0246 .0743 .1420 .3450 .6600 .7590 .8312	.0333 .0863 .1595 .4370 .6840 .7750 .8439				

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.8561
                             .8678
                                        .8790
                                                    .8898
                                                               .9002
                  .9103
                             .9201
                                        .9297
                                                    .9391
                                                               .9483
                  .9573
                             .9661
                                        .9747
                                                    .9832
                                                               .9916
                1.0000
                            1.0000 - - -
                                       1.0000
                                                   1.0000 ---
                                                              1.0000
 9 ENDTBL
TR20 XEQ 06-07-07 21:55
                           Armstrong Wetlands restoration
                                                                                        00000510
                                                                                                            JOB 1 PASS
     REV PC 09/83(.2)
                             24" culvert Analysis
                                                                                        00000520
                                                                                                                     PAGE 6
0
                   STANDARD CONTROL INSTRUCTIONS
                                                                                                             51
 6 RUNOFF 1 1
                    5
                            .0938
                                      78,0000
                                                  1.22001 1 0 1 0 1
                            5.0000
6 RESVOR 2 1 5 3
                                                       110101
  ENDATA
END OF LISTING
1
TR2C XEO 06-07-07 21:55
                            Armstrong Wetlands restoration
                                                                                        00000510
                                                                                                            JOB 1 PASS 1
    REV PC 09/83(.2)
                             24" culvert Analysis
                                                                                        00000520
                                                                                                                    PAGE 7
                                                                                                             1. 17
EXECUTIVE CONTROL OPERATION INCREM
                                                                                                           RECORD ID
                                     MAIN TIME INCREMENT = .10 HOURS
EXECUTIVE CONTROL OPERATION COMPUT
                                                                                                           RECORD ID
                                     FROM XSECTION 1
                                                       TO STRUCTURE 1
        STARTING TIME = .00
                               RAIN DEPTH = 4.00 RAIN DURATION= 1.00 RAIN TABLE NO.= 2 ANT. MOIST. COND= 2
                               STORM NO. = 1 MAIN TIME INCREMENT = .10 HOURS
        ALTERNATE NO. = 1
 OPERATION RUNOFF CROSS SECTION 1
           OUTPUT HYDROGRAPH= 5
                   .09 SO MI INPUT RUNOFF CURVE≃ 78. TIME OF CONCENTRATION= 1.22 HOURS
           INTERNAL HYDROGRAPH TIME INCREMENT= .1017 HOURS
                                     PEAK DISCHARGE(CFS)
           PEAK TIME (HRS)
                                                                 PEAK ELEVATION (FEET)
                                            50.87
             12.69
                                                                       (RUNOFF)
              23.69
                                             2.30
                                                                       (RUNOFF)
              FIRST HYDROGRAPH POINT = .00 HOURS
                                                         TIME INCREMENT = .10 HOURS
                                                                                        DRAINAGE AREA =
 TIME (HRS)
                                                                                                          .09 SO.MI.
```

9.00

DISCHG

.00 .00

.01 .01 .03 .05 .07

.10 .14

.18

10	0.00	DISCHG	.23	.29	.35	.42	.50	.58	.67	.78	.91	1.06	
11	.00	DISCHG	1.23	1.43	1.66	1.92	2.23	2.59	3.10	3.92	5.35	7.98	
12	00.5	DISCHG	12.40	18.48	25.92	34.16	41.76	47.19	50.16	50.85	49.61	46.87	
1-3	3::00	DISCHG -	43.19	38.82 -	34.40	30.61	- 27.42	24-70	-22.35	- 20.26	- 18.40	- 16.78 -	
14	1.00	DISCHG	15.36	14.10	12.99	12.02	11.16	10.41	9.74	9.14	8.60	8.11	
15	00.6	DISCHG	7.67	7.27	6.92	6.61	6.34	6.10	5.87	5.66	5.47	5.30	
16	5.00	DISCHG	5.15	5.03	4.92	4.83	4.75	4.69	4.63	4.58	4.53	4.48	
17	.00	DISCHG	4.41	4.34	4.26	4.19	4.11	4.05	3.99	3.94	3.90	3.86	
18	3.00	DISCHG	3.82	3.78	3.72	3.66	3.58	3.51	3.43	3.36	3.30	3.25	
19	.00	DISCHG	3.20	3.17	3.14	3.12	3.10	3.08	3.07	3.06	3.05	3.04	
20	.00	DISCHG	3.02	2.99	2.95	2.89	2.83	2.76	2.69	2.63	2.57	2.51	
21	.00	DISCHG	2.47	2.43	2.41	2.38	2.37	2.35	2.34	2.33	2.32	2.32	
22	.00	DISCHG	2.31	2.31	2.30	2.30	2.30	2,30	2.30	2.30	2.30	2.30	
23	.00	DISCHG	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	
24	-00	DISCHG	2.28	2.25	2.19	2.10	1.97	1.80	1.61	1.41	1.20	1.01	
25	.00	DISCHG	.84	.69	.56	.45	.37	.30	.25	.20	.17	0.13	,
26	00,	DISCHG	.11	.09	.07	.06	,05	.04	.03	.02	. 02	.02	
27	.00	DISCHG	.01	.01	.01	.01	.00						
RŲ	MOFF	VOLUME ABOV	E BASEFLOW =	1.89 WAT	ERSHED INC	CHES,	114.19 CFS	-HRS,	9.44 ACRE-	FEET; BAS	SEFLOW =	.00 CFS	
						5		10					

OFERATION RESVOR STRUCTURE 1

INPUT HYDROGRAPH= 5 OUTPUT HYDROGRAPH= 3

SURFACE ELEVATION= 5.00

PEAK TIME (HRS) PEAK DISCHARGE (CFS) PEAK ELEVATION (FEET)

14.53 10.24 6.25

TIME (HRS) FIRST HYDROGRAPH POINT = ,00 HOURS TIME INCREMENT = .10 HOURS DRAINAGE AREA = .09 SQ.MI,

TR20 XEQ 06-0° REV PC 0		Armstrong We 24" culvert		storation				00000510 00000520		JOB 1	PASS PAGE	1
10.00 DI 11.00 DI 12.00 DI 13.00 DI 14.00 DI 15.00 DI 16.00 DI 17.00 DI 18.00 DI 19.00 DI 20.00 DI	SCHG .00 SCHG .01 SCHG .07 SCHG .46 SCHG 9.88 SCHG 9.88 SCHG 9.11 SCHG 9.11 SCHG 8.04 SCHG 7.07 SCHG 6.20 SCHG 5.44 SCHG 4.79 SCHG 4.79	.00 .01 .09 .62 5.80 10.02 9.99 9.00 7.93 6.98 6.12 5.37 4.72 4.28	.00 .01 .10 .86 6.65 10.11 9.91 8.89 7.83 6.89 6.03 5.31 4.66 4.26	.00 .02 .12 1.18 7.36 10.18 9.82 8.77 7.74 6.80 5.95 5.24 4.60 4.24	.00 .02 .14 1.58 7.95 10.22 9.73 8.67 7.64 6.71 5.88 5.18 4.53 4.22	.00 .03 .17 2.06 8.45 10.23 9.63 8.56 7.54 6.63 5.80 5.11 4.47	.00 .03 .20 2.57 8.87 10.23 9.53 8.45 7.44 6.54 5.72 5.05 4.42 4.18	.00 .04 .23 3.09 9.21 10.21 9.43 8.34 7.35 6.45 5.65 4.98 4.37 4.16	.00 .05 .28 3.61 9.49 10.17 9.32 8.24 7.25 6.37 5.58 4.92 4.14	.01 .06 .35 4.10 9.71 10.12 9.22 8.14 7.16 6.28 5.51 4.85 4.33 4.12	•	

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23.00	DISCHG	4.10	4.08	4.06	4.04	4.02	4.00	3.98	3.96	3.94	3.93		
24.00	DISCHG	3.91	3.89	3.87	3.85	3.83	3.81	3.79	3.76	3.74	3.71		
25.00	DISCHG	3.68	3.64	3.61	3.58	3.54	3.51	3.47	3.44	3.40	3.37		
26.00	DISCHG	3.33	3.29	3.26	3.22	3-19	3-15	- 3.12	3, 0.9	05	302		
27.00	DISCHG	2.99	2.95	2.92	2.89	2.86	2.83	2.80	2.76	2.73	2.70		
28.00	DISCHG	2.67	2.65	2.62	2.59	2.56	2.53	2.50	2.48	2.45	2.42		
29.00	DISCHG	2.40	2.37	2.34	2.32	2.29	2.27	2.24	2.22	2.19	2.17		
RUNOFF	VOLUME ABOVE	BASEFLOW =	1.56 WAT	ERSHED INC	HES, 9	4.54 CFS-H	RS, 7.6	31 ACRE-FE	ET; BASE	FLOW =	.00 CFS		
EXECUTIVE	CONTROL OPER	RATION ENDO		PUTATIONS (COMPLETED :	FOR PASS	1				RECORD II	ס	
	06-07-07 21 PC 09/83(.2)		Armstrong 4" culvert		estoration				00000510 00000520		JOB 1	PASS PAGE	2 9

EXECUTIVE CONTROL OPERATION COMPUT

RECORD ID

FROM XSECTION 1

TO STRUCTURE 1

STARTING TIME = .00 RAIN DEPTH = 6.00 RAIN DURATION= 1.00 RAIN TABLE NO.= 2 ANT. MOIST. COND=-2

PEAK DISCHARGE (CFS) PEAK ELEVATION (FEET)

(PINOPP)

ALTERNATE NO.= 5 STORM NO.= 5 MAIN TIME INCREMENT = .10 HOURS

OPERATION RUNOFF CROSS SECTION 1

PEAK TIME (HRS)

12 66

OUTPUT HYDROGRAPH= 5

AREA .09 SQ MI INPUT RUNOFF CURVE 78. TIME OF CONCENTRATION 1.22 HOURS

98 24

INTERNAL HYDROGRAPH TIME INCREMENT= .1017 HOURS

		14.0	, O			20	. Z 4				(RUM	OFF.				
		23.6	7			3	.84				(RUN	OFF:	İ			
T	IME (HRS)		FIRST	HYDROGRAPH	POINT =	.00	HOURS		TIME I	NOREMENT	_ mx	.10	HOURS	DRAINAGE	AREA =	.09 SQ.MI.
	7.00	DISCHG		.00	.01	. 0	1	.03		.04	. 0	16	.09	.12	.16	.20
	8.00	DISCHG		.24	.29	.3		.39		.45	. 5	2	.59	.67	.76	.86
	9.00	DISCHG		.96	1.06	1.1	7	1,28	1	.39	1.5	1	1.64	1.77	1.91	2.05
	10.00	DISCHG		2.20	2.36	2.5	3	2.70	2	.88	3.0	9	3.32	3.58	3.89	4.25
	11.00	DISCHG		4.67	5.15	5.7	0	6.33	7	-04	7.8	35	9.01	10.81	13.85	19.25
	12.00	DISCHG		28.06	39.89	54.0	9	69.46	83	.28	92.7	7	97.55	97.98	94,79	88.88
	13.00	DISCHG		81.30	72.59	63.9	5	56.58	50	.43	45.1	9	40.69	36.69	33.17	30.11
	14.00	DISCHG		27.44	25.09	23.0	2	21.21	19	. 64	18.2	26	17.03	15.94	14.95	14.06
	15.00	DISCHG		13.27	12.55	11.9	3	11.38	10	.89	10.4	15	10.05	9.68	9.33	9.03
	16.00	DISCHG		8.77	8.56	8.3	7	8.21	8	.07	7.9	96	7.86	7.77	7.68	7.59
	17.00	DISCHG		7.47	7.35	7.2	1	7.08		.96	6.8	34	6.74	6.65	6.58	6.51
	18.00.	DISCHG		6.45	6.37	6.2	7	6.16	6	.04	5.9	1	5.78	5.66	5.56	5.46
2	19.00	DISCHG		5.39	5.33	5.2	₿	5.24	5	.21	5.3	8 8	5.16	5.14	5.12	5.10
**	20.00	DISCHG		5.07	5.02	4.9	5	4.85	4	1.74	4.6	53	4.51	4.40	4.30	4.21
	21.00	DISCHG		4.13	4.08	4.0	3	3.99	3	1.96	3.9	3	3.91	3.90	3.88	3.87

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22.00 23.00	DISCHG DISCHG	3.86 3.83	3.86 3.83	3.85 3.83	3.85 3.83	3.84 3.84	3.84 3.84	3.84 3.84	3.84 3.84	3.84 3.83	3,84 3.82		
24.00	DISCHG	3.80	3.75	3.65	3.49	3.28	3.00	2.68	2.34	2.00	1.68		
25.00	DISCHG	1.39	1.14	.93	:75	. 62	.50	.41	.34	.28	.22		
26.00	DISCHG	.18	.15	.12	.10	.08	.06	.05	.04	.03	.03		
27.00	DISCHG	.02	.02	.01	.01	.01	.00						
RUNOFF	VOLUME ABOVE	BASEFLOW :	= 3.58 WAT	ERSHED INC	CHES, 2	16.59 CFS-HI	RS, 17.	.90 ACRE-F	EET; BASI	CFLOW =	.00 CFS		
OPERATION	RESVOR STE INPUT HYDRO SURFACE ELE		OUTPUT 5.00	hydrograph	ł= 3								
	PEAK TIME() 14.47	HRS)	PEA	K DISCHARG 18.71	SE (CFS)	PEA	K ELEVATION 6.60	ON (FEET)			j.		
TIME (HRS)		T HYDROGRU	APH POINT =		JRS T	IME INCREMEN			DRAINAGE		.09 SQ.MI.		
7.00	DISCHG	.00	.00	.00	00	.00	.00	.00	.00	.00	.01		
7													
שפטר אפט	06-07-07 21:	. 5.5.)	Armstrong W	etlande re	etoration				00000510		JOB 1	PASS	2
	PC 09/83(.2)		24" culvert		SCOLACTON				00000520		008 1	PAGE	
1011	10 03/03(.2)	•	ed converc	raidzyoto					00000320		•	LAGE	10
8.00	DISCHG	.01	.01	.02	.02	.02	.03	.03	.04	. 05	."06		
9.00	DISCHG	.07	.08	.09	.10	.11	.13	.14	.16	,18	.20		
10.00	DISCHG	,22	.24	.27	.29	.32	, 35	.38	.41	.45	.49		
11.00	DISCHG	.53	.58	. 64	. 69	.76	.83	.92	1.02	1.14	1.31		
12.00	DISCHG	1.55	1.91	2.40	3.06	3.86	5.39	7.86	10.33	12.70	14.88		
13.00	DISCHG	16.22	16.69	17.08	17.41	17.69	17.92	18.11	18.27	18.39	18.49		
14.00	DISCHG	18.57	18.63	18.67	18.70	18.71	18.71	18.71	18.69	18.66	18,63		
15.00	DISCHG	18.59	18.55	18.50	18.45	18.39	18.34	18.27	18.21	18.14	18.07		
16.00	DISCHG	18.00	17.93	17.86	17.79	17.71	17.64	17.57	17.49	17.42	17.34		
17.00	DISCHG	17.27	17.19	17,12	17.04	16.96	16.89	16.81	16.73	16.65	16.58		
18.00	DISCHG	16.50	16.42	16.35	16.27	16.19	16.11	16.03	15.84	15.56	15.28		
19.00	DISCHG	15.01	14.75	14.49	14.23	13.99	13.74	13.51	13.28	13.05	12.84		
20.00	DISCHG	12.62	12.41	12.21	12.01	11.81	11.61	11.42	11.23	11.04	10.85		
21.00	DISCHG	10.67	10.49	10.31	10.14	9.97	9.80	9.64	9.48	9.33	9.18		
22.00	DISCHG	9.03	8.89	8.75	8.62	8.49	8.36	8.24	8.11	B.00	7.88		
23.00	DISCHG	7.77	7.66	7.56	7.45	7.36	7.26	7.16	7.07	6.98	6.90	il.	
24.00	DISCHG	6.81	6.73	6.65	6.56	6.47	6.38	6.28	6.18	6.07	5.95	3	
25.00	DISCHG	5.83	5.71	5.58	5.45	5.32	5.19	5.06	4.93	4.80	4.68		
26.00	DISCHG	4.55	4.43	4.35	4.31	4.26	4.21	4.17	4.12	4.08	4.03		
27.00	DISCHG	3.99	3.95	3.90	3.86	3.82	3.78	3.74	3.69	3.65	3.61		
28.00	DISCHG	3.57	3.53	3.50	3.46	3.42	3.38	3.35	3.31	3.27	3.24		
29.00	DISCHG	3.20	3.17	3.13	3.10	3.06	3.03	3.00	2.96	2.93	2.90		

190.32 CFS-HRS, 15.73 ACRE-FEET; BASEFLOW =

.00 CFS

1

RUNOFF VOLUME ABOVE BASEFLOW = 3.14 WATERSHED INCHES,

RECORD ID

COMPUTATIONS COMPLETED FOR PASS 2

TR20 XEQ 06-07-07 21:55

Armstrong Wetlands restoration REV PC 09/83(.2) 24" culvert Analysis

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EXECUTIVE CONTROL OPERATION COMPUT

FROM XSECTION 1

RECORD ID

TO STRUCTURE 1

RAIN DEPTH = 8.40 RAIN DURATION= 1.00 RAIN TABLE NO.= 2 ANT. MOIST. COND= 2 STARTING TIME = .00 ALTERNATE NO.=99 STORM NO. =99 MAIN TIME INCREMENT = .10 HOURS

OPERATION RUNOFF CROSS SECTION 1

PEAK TIME (HRS)

12.65

OUTPUT HYDROGRAPH= 5

.09 SQ MI INPUT RUNOFF CURVE= 78. TIME OF CONCENTRATION= 1.22 HOURS AREA=

PEAK DISCHARGE (CFS)

158.18

INTERNAL HYDROGRAPH TIME INCREMENT= .1017 HOURS

	23.6	55			5	.66		(RUN	OFF)				1.4
TIME (HRS)		FIRST	HYDROGRAPH	POINT	= .00	HOURS	TIME INC	REMENT =	.10 HO	URS	DRAINAGE	AREA =	.09 SQ.MI.
5.00	DISCHG		.00	.00	.0	0 .00	.00	0.0	0	.01	.02	.03	.05
6.00	DISCHG		.08	.11	.1	6 .21	.2	7 .3	3	.41	.49	.58	.67
7.00	DISCHG		.77	.86	.9	6 1.06	1.15	5 1.2	5	1.34	1.44	1.53	1.62
8.00	DISCHG		1.71	1.81	1.9	0 2.01	2.13	2 2.2	6	2.41	2.58	2.76	2.96
9.00	DISCHG		3.16	3.37	3.5	7 3.78	4.00	0 4.2	2	4.45	4.69	4.94	5,20
10.00	DISCHG		5.47	5.75	6.0	4 6.34	6.6	7.0	2	7.43	7.90	8.45	9.09
11.00	DISCHG		9.85	10.71	11.7	0 12.81	14.0	6 15.4	8	17.48	20.58	25.72	34.68
12.00	DISCHG		49.06	68.12	90.7	3 114.89	136.2	7 150.6	1 1	57.38	157.24	151.40	141.34
13.00	DISCHG		128.75 1	14.52	100.5	5 88.70	78.83	1 70.4	2	63.21	56.83	51.24	46.39
14.00	DISCHG		42.16	38.46	35.2	1 32.37	29.9			25.84	24.14	22.61	21.23
15.00	DISCHG		20.00	18.91	17.9	4 17.10	16.3	5 15.6	8	15.06	14.48	13.95	13.49
16.00	DISCHG		13.10	12.77	12.4	9 12.24	12.0	3 11.8	6	11.72	11.58	11.45	11.30
17.00	DISCHG		11.13	10.93	10.7	4 10.54				10.02	9.89	9.78	9.68
18.00	DISCHG		9.58	9.46	9.3					8.58	8.41	8.25	8,11
19.00	DISCHG		7.99	7.90	7.8					7.64	7.62	7.59	7.56
20.00	DISCHG		7.51	7.43	7.3					6.68	6.51	6.36	6.23
21.00	DISCHG		6.12	6.03	5.9					5.78	5.76	5.74	5.72
22.00	DISCHG		5.71	5.70	5.6	9 5.68	5.6			5.67	5.67	5.66	5.66
23.00	DISCHG		5.66	5.66	5.6					5.66	5.66	5.66	5.64
24.00	DISCHG		5.61	5.53	5.3					3.95	3.45	2.95	2.48
25.00	DISCHG		2.05	1.68	1.3					.61	.50	.41	.33
26.00	DISCHG		.27	.22	.1					.08	.06	.05	.04
27.00	DISCHG		.03	.02	.0	2 .01	.0	1 .0	1	.00			

PEAK ELEVATION (FEET)

(RUNOFF)

RUNOFF VOLUME ABOVE BASEFLOW = 5.76 WATERSHED INCHES, 348.71 CFS-HRS, 28.82 ACRE-FEET; BASEFLOW = .00 CFS

OPERATION RESVOR STRUCTURE 1

INPUT HYDROGRAPH= 5 OUTPUT HYDROGRAPH= 3

SURFACE ELEVATION= 5.00

PEAK TIME(HRS) PEAK DISCHARGE(CFS) PEAK ELEVATION(FEET)
14.64 25.12 6.85

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TIME (HRS)		FIRST HYDROGRAPH	POINT	= .00 HOURS		TIME INCREMENT	= .10	HOURS	DRAINAGE	AREA =	.09 SQ.MI.
€.00	DISCHG	.00	.00	.00	.01	.01	.01	.02	-02	.03	. 03
7.00	DISCHG	.04	.05	.06	.07	.08	.09	.11	.12	.13	.15
€.00	DISCHG	.17	.18	.20	,22	.24	.26	.29	.31	.34	. 36
9.00	DISCHG	.39	.43	.46	.49		.57	. 61	.66	.70	.75
10.00	DISCHG	.80	.85	.91	.96	1.03	1.09	1.16	1.23	1.30	1.39
11.00	DISCHG	1.48	1.57	1.68	1.79	1.92	2.06	2.22	2.40	2.63	2:93
12.00	DISCHG	3.36	3.97	5.42	8.10	11.33	14.96	16.77	17.85	18.89	19.86
13.00	DISCHG	20.74	21.51	22.17	22.72	23.19	23.58	23.91	24.19	24.42	24.60
14.00	DISCHG	24.75	24.87	24.96	25.03	25.08	25.10	25.12	25.12	25.10	25.08
15.00	DISCHG	25.04	25.00	24.95	24.90	24.83	24.77	24.69	24.62	24.54	24.46
16.00	DISCHG	24.37	24.28	24.19	24.10	24.01	23.92	23.83	23.73	23.64	23.55
17.00	DISCHG	23.45	23.36	23.26	23.17	23.07	22.97	22.87	22,77	22.68	22.58
18.00	DISCHG	22.48	22,38	22.28	22.18	22.08	21.98	21.88	21.78	21.67	21.57
19.00	DISCHG	21.47	21.36		21.16		20.95	20.85	20.75	20.65	20.55
20.00	DISCHG	20.45	20.35		20.15	20.05	19.95	19.85	19.75	19.65	19.55
21.00	DISCHG	19.45	19.34	19.24	19.14	19.04	18.94	18.84	18.74	18.64	18.54
22.00	DISCHG	18.44	18.35	18.25	18.15		17.96	17.87	17.78	17.68	17.59
23.00	DISCHG	17.50	17.41		17.23		17.06	16.97	16.88	16.80	16.71
24.00	DISCHG		16.54		16.37	16.29	16.20	16.10	16.01	15.68	15.33
25.00	DISCHG		14.61		13.89		13.19	12.84	12.50	12.17	11.85
26.00	DISCHG		11.22		10.62	10.33	10.05	9.78	9.51	9.25	9.00
27.00	DISCHG	8.75	8.51	8.28	8.05	7.83	7.61	7.40	7.20	7.00	6.81
28.00	DISCHG	6.62	6.44	6.26	6.09		5.76	5.60	5.45	5.30	5.15
29.00	DISCHG	5.01	4.87	4.74	4.61	4.48	4.37	4.32	4.28	4.23	4.18

RUNOFF VOLUME ABOVE BASEFLOW = 5.13 WATERSHED INCHES, 310.82 CFS-HRS, 25.69 ACRE-FEET; BASEFLOW = .00 CFS

EXECUTIVE CONTROL OPERATION ENDCMP

RECORD ID

COMPUTATIONS COMPLETED FOR PASS 3

EXECUTIVE CONTROL OPERATION ENDJOB RECORD ID

1

1

Armstrong Wetlands restoration 24" culvert Analysis

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SUMMARY TABLE 1 - SELECTED RESULTS OF STANDARD AND EXECUTIVE CONTROL INSTRUCTIONS IN THE ORDER PERFORMED

(A STAR(*) AFTER THE PEAK DISCHARGE TIME AND RATE (CFS) VALUES INDICATES A FLAT TOP HYDROGRAPH

A QUESTION MARK(?) INDICATES A HYDROGRAPH WITH PEAK AS LAST POINT.)

		ΑÇ	UESTION MA	ARK (?) I	NDICAT:	ES A HYD	ROGRAPH	WITH PEAK	AS LAST P	OINT.)					
SECTION/ STRUCTURE		NDARD	DRAINAGE	RAIN TABLE	ANTEC	MAIN TIME	P:	RECIPITAT	ION	RUNOFF	PEAK DISCHARGE				
ID		CRATION	AREA (SQ MI)	#	COND	INCREM (HR)	BEGIN (HR)	AMOUNT (IN)	DURATION (HR)	AMOUNT (IN)	ELEVATION (FT)	TIME (HR)	RATE (CFS)	RATE (CSM)	
ALTERNAT	ΓE	1 ST	ORM 1										ie .		
XSECTION STRUCTURE		RUNOFF	.09	2 2	2 2	.10 .10	.0	4.00	24.00 24.00	1.89 1.56	6.25	12.69 14.53	50.87 10.24	542.3 109.1	
ALTERNAT	,		ORM 5												
XSECTION STRUCTURE		RUNOFF	.09 .09	2	2	.10	.0	6.00 6.00	24.00 24.00	3.58 3.14	6.60	12.66 14.47	98.24 18.71	1047.3 199.5	
ALTERNAT	ΓE	99 ST	ORM 99										et ge		
XSECTION STRUCTURE 1		unoff Esvor	.09	2	2	.10 .10	.0	8.40 8.40	24.00 24.00	5.76 5.13	6.85	12.65 14.64	158.18 25.12	1686.3 267.8	
TR20 XEQ 06 REV PO		·07 21: ′83(.2)		Armstron 24" culv			toration				00000510 00000520		JOB 1	SUMMARY PAGE 14	
SUMMARY TAE	BLE 3	- DISC	HARGE (CFS	S) AT XS	ECTION	S AND ST	RUCTURES	FOR ALL	STORMS AND	ALTERNAT	ES				
XSECTION/ STRUCTURE			INAGE REA	STORM N	UMBERS										

STRUCTURE	AREA	STORM NUMBER		
ID	(SQ MI)	1	5	99
0 STRUCTURE 1	.09			
ALTERNATE	1	10.24	.00	.00
ALTERNATE	5	.00	18.71	.00
ALTERNATE	99	.00	.00	25.12
0 XSECTION 1	.09			
ALTERNATE	1	50.87	.00	.00
ALTERNATE	5	.00	98.24	.00
ALTERNATE	99	.00	.00	158.18
1END OF 1 JOBS	IN THIS RUN			