

## STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

MICHAEL F. EASLEY
GOVERNOR

LYNDO TIPPETT SECRETARY

February 17, 2006

U. S. Army Corps of Engineers Regulatory Field Office Post Office Box 1000 Washington, NC 27889-1000

Attention:

Mr. William Wescott

NCDOT Coordinator

Dear Sir:

Subject:

Nationwide 23 Permit Application, CAMA General Permit Application, and

**Buffer Authorization** for the proposed replacement of Bridge No. 90 over Tranter's Creek on SR 1414 / SR 1556, in Beaufort & Pitt Counties. Federal Aid

Project No. BRZ-1414(2), WBS 33389.1.1, TIP No. B-4022.

Please find enclosed the permit drawings, Pre-construction Notification (PCN), Categorical Exclusion (CE), Natural Resource Technical Report (NRTR), completed CAMA MP5 form for CAMA General Application, and half-size plan sheets for the above referenced project. WBS Element 33389.1.1 will be debited for \$400.00 for the application of the subject project. The North Carolina Department of Transportation (NCDOT) proposes to replace existing Bridge No. 90 on SR 1414 / SR 1556 over Tranter's Creek in Beaufort & Pitt Counties. The project involves replacement of the existing bridge structure with a 220-foot box beam bridge at approximately the same location and roadway elevation of the existing structure using top-down construction. There will be 0.04-acre of permanent impacts to wetlands adjacent to Tranter's Creek. Traffic will be detoured off-site along surrounding roads, during construction.

#### Impacts to Waters of the United States

General Description: The project is located in the Tar-Pamlico River Basin (Hydrologic Unit 03020103). A best usage classification of "C SW NSW" has been assigned to Tranter's Creek [DWQ Index # 28-103]. Neither High Quality Waters (HQW), Water Supplies (WS-I: undeveloped watersheds or WS-II: predominately undeveloped watersheds), nor Outstanding Resource Waters (ORW) occur within 1.0 mile (1.6 km) of project study area. Tranter's Creek is not designated as a North Carolina Natural or Scenic River, or as a national Wild and Scenic River. Tranter's Creek is designated as a Public Trust Area and a Public Trust Shoreline under the Coastal Area Management Act (CAMA).

<u>Permanent Impacts</u>: Tranter's Creek and adjacent wetlands will be impacted by the proposed project. Construction of the proposed project will result in permanent impacts, including 0.006-acre of fill and 0.034-acre of mechanized clearing (see permit drawings). In addition, a total less than 0.001-acre of surface water will be impacted from placement of bents in Tranter's Creek.

WEBSITE: WWW.NCDOT.ORG

<u>Temporary Impacts</u>: No temporary impacts to jurisdictional resources will be necessary for the construction of this project.

<u>Utility Impacts</u>: No impacts to jurisdictional resources will occur due to relocation of utilities in the project area. Existing utility lines are in conflict with the proposed project; however, all utility work will be conducted in upland areas and existing road fill.

#### Tar-Pamlico River Basin Buffer Rules

This project is located in the Tar-Pamlico River Basin; therefore, the regulations pertaining to the buffer rules apply. There will be a total of 10,025 ft<sup>2</sup> of impacts to riparian buffers, 5,917 ft<sup>2</sup> in Zone 1 and 4,108 ft<sup>2</sup> in Zone 2, due to construction of the new bridge. All practicable measures to minimize impacts within buffer zones were followed. According to the buffer rules, bridges are allowable. Uses designated as allowable may proceed within the riparian buffer provided that there are no practical alternatives to the requested use pursuant to Item (8) of this Rule. These uses require written authorization from the Division of Water Quality.

#### **Bridge Demolition**

The existing bridge consists of a steel plank deck on steel I-beams with an asphalt-wearing surface. The substructure is composed of timber end bents and interior bents consisting of timber caps on timber piles. The bridge can be removed without dropping components into Waters of the United States during construction. Best Management Practices for Bridge Demolition and Removal will be followed to avoid any temporary fill from entering Waters of the United States.

During project development, the National Marine Fisheries Service recommended restricting inwater work to the dates of October 1<sup>st</sup> to February 15. However, Tranter's Creek is designated as inland water, and the NC Wildlife Resources Commission (WRC) did not recommend an inwater work moratorium (See attached WRC Letter dated July 30, 2003). Therefore, no moratoria will be applied to this project.

#### **Federally Protected Species**

As of January 29, 2003 the US Fish and Wildlife Service (USFWS) lists eight federally protected species for Beaufort and Pitt Counties (see Table 1). All biological conclusions remain valid for each protected species. No species have been added or deleted from the list since the completion of the CE (July 28, 2004).

Table 1. Federally protected species of Beaufort and Pitt Counties.

Scientific Name	Common Name	Federal Status	Habitat Present	Biological Conclusion
Haliaeetus leucocephalus*†	Bald eagle	T(PFD)	Yes	May affect, not likely to adversely affect
Lepidochelys kempii*	Kemp's ridley sea turtle	Е	No	No Effect
Trichechus manatus*†	West Indian Manatee	Е	No	No Effect
Picoides borealis*†	Red-cockaded woodpecker	Е	No	No Effect
Canis rufus*	Red wolf	EXP	Yes	N/A
Lysimachia asperulaefolia*	Rough-leaved loosestrife	E	Yes	No Effect
Aeschynomene virginica*	Sensitive jointvetch	T	No	No Effect
Elliptio steinstansana*†	Tar spinymussel	E	No	No Effect

E – Endangered

T (PFD) – Threatened "Proposed for Delisting".

 $EXP-Experimental,\ Protected\ only\ on\ Federal\ Lands.$ 

T – Threatened

<sup>\* –</sup> species listed for Beaufort County

<sup>† -</sup> species listed for Pitt County

#### Avoidance and Minimization

Avoidance examines all appropriate and practicable possibilities of averting impacts to "Waters of the United States". Due to the presence of surface waters and wetlands within the project study area, avoidance of all impacts is not possible. The NCDOT is committed to incorporating all reasonable and practicable design features to avoid and minimize jurisdictional impacts. Minimization measures were incorporated as part of the project design these included:

- Use of an off-site detour during construction.
- Construction of a 45-foot longer bridge
- Best Management Practices will also be utilized during demolition of the existing bridge and construction of the new bridge.

#### Mitigation

The North Carolina Department of Environment and Natural Resources Ecosystem Enhancement Program (EEP) will assume responsibility for satisfying the federal Clean Water Act compensatory mitigation requirements for the unavoidable impacts to 0.04 acre of wetlands. A copy of the EEP Acceptance Letter, dated January 31, 2006, is attached.

#### Regulatory Approvals

Section 404 Permit: All aspects of this project are being processed by the Federal Highway Administration as a "Categorical Exclusion" in accordance with 23 CFR 771.115(b). The NCDOT requests that these activities be authorized by a Nationwide Permit 23 (FR number 10, pages 2020-2095, January 15, 2002).

Section 401 Certification: We anticipate 401 General Water Quality Certification number 3403 will apply to this project. All general conditions of the Water Quality Certifications will be met. Therefore, in accordance with 15A NCAC 2H, Section .0500(a) and 15A NCAC 2B.0200, we are providing copies of this application to the North Carolina Department of Environmental and Natural Resources, Division of Water Quality for their review.

Tar-Pamlico River Basin Buffer Authorization: NCDOT requests that the NC Division of Water Quality review this application and issue a written approval for a Tar-Pamlico River Riparian Buffer Authorization.

CAMA General: By copy of this letter, NCDOT requests that the proposed work be authorized under a Coastal Area Management Act General Development Permit. The landowner receipts are attached.

A copy of this application will be posted on the NCDOT website at: http://www.doh.dot.state.nc.us/preconstruct/pe/neu/permit.html

Thank you for your time and assistance with this project. Please contact Tyler Stanton at tstanton@dot.state.nc.us or (919) 715-1439 if you have any questions or need additional information.

Sincerely.

Gregory J. Thorpe, Ph.D.
Environmental Management Director, PDEA

NCDOT TIP B-4022 Page 3 of 4

#### Cc W/attachment:

Mr. John Hennessy, NCDWQ (5 Copies)

Mr. Travis Wilson, NCWRC

Mr. Gary Jordan, USFWS

Mr. Ron Sechler, NMFS

Mr. Michael Street, NCDMF

Mr. Steve Sollad, NCDCM

Mr. Bill Arrington, NCDCM

Dr. David Chang, P.E., Hydraulics

Mr. Greg Perfetti, P.E., Structure Design

Mr. Mark Staley, Roadside Environmental

Mr. C. E. Lassiter, P.E., Division Engineer

Mr. Jay Johnson, Division 2 Environmental Officer

#### Cc W/o attachment:

Mr. Scott McLendon, USACE, Wilmington

Mr. Jay Bennett, P.E., Roadway Design

Mr. Majed Alghandour, P.E., Programming and TIP

Mr. Art McMillan, P.E., Highway Design

Ms. Beth Harmon, EEP

Mr. Todd Jones, NCDOT External Audit Branch

Mr. John Williams, P.E., PDEA

NCDOT TIP B-4022

Offic	e Us	e Only:			Form Version March 05
USA	CE A	action ID No.		DWQ No.	
		(If any particular item is no	ot applicable to this proj	ect, please enter "Not Appl	licable" or "N/A".)
I.	Pr	ocessing			
	1.	Check all of the approv  Section 404 Permit  Section 10 Permit  401 Water Quality 0		Riparian or Wate Isolated Wetland	ershed Buffer Rules Permit from DWQ er Quality Certification
	<u>2.</u>	Nationwide, Regional of	or General Permit Nu	umber(s) Requested:	NW 23
	3.	If this notification is so is not required, check h		because written appro	eval for the 401 Certification
	4.	If payment into the No for mitigation of impact and check here:	rth Carolina Ecosys ets, attach the accep	tem Enhancement Pro tance letter from NCI	egram (NCEEP) is proposed EEP, complete section VIII,
	5.	If your project is locate 4), and the project is Environmental Concern	within a North Car	rolina Division of Co	stal counties (listed on page pastal Management Area of check here:
II.	Aŗ	oplicant Information			
	1.	Owner/Applicant Information Name:Mailing Address:			tal Management Director
		Telephone Number: (9 E-mail Address:			
	2.	Agent/Consultant Informust be attached if the Name:  Company Affiliation:  Mailing Address:	Agent has signatory	authority for the own	
		- "		Fax Number:	

#### III. Project Information

Attach a **vicinity map** clearly showing the location of the property with respect to local landmarks such as towns, rivers, and roads. Also provide a detailed **site plan** showing property boundaries and development plans in relation to surrounding properties. Both the vicinity map and site plan must include a scale and north arrow. The specific footprints of all buildings, impervious surfaces, or other facilities must be included. If possible, the maps and plans should include the appropriate USGS Topographic Quad Map and NRCS Soil Survey with the property boundaries outlined. Plan drawings, or other maps may be included at the applicant's discretion, so long as the property is clearly defined. For administrative and distribution purposes, the USACE requires information to be submitted on sheets no larger than 11 by 17-inch format; however, DWQ may accept paperwork of any size. DWQ prefers full-size construction drawings rather than a sequential sheet version of the full-size plans. If full-size plans are reduced to a small scale such that the final version is illegible, the applicant will be informed that the project has been placed on hold until decipherable maps are provided.

Name of project:				
T.I.P. Project Number or State Project Number (NCDOT Only): B-4022				
Property Identification Number (Tax PIN): N/A				
Location County: Beaufort & Pitt Nearest Town: Washington Subdivision name (include phase/lot number): N/A Directions to site (include road numbers/names, landmarks, etc.):				
Site coordinates (For linear projects, such as a road or utility line, attach a sheet that separately lists the coordinates for each crossing of a distinct waterbody.)  Decimal Degrees (6 digits minimum):77.1705				
Property size (acres): N/A				
Name of nearest receiving body of water: Pamlico River				
River Basin: <u>Tar-Pamlico</u> (Note – this must be one of North Carolina's seventeen designated major river basins. The River Basin map is available at <a href="http://h2o.enr.state.nc.us/admin/maps/">http://h2o.enr.state.nc.us/admin/maps/</a> .)				
Describe the existing conditions on the site and general land use in the vicinity of the project at the time of this application: Rural with forested areas and scattered residential and farms.				

	10. Describe the overall project in detail, including the type of equipment to be used:  Replacement of the existing bridge structure with a 220-foot box beam bridge at approximately the same location and roadway elevation of the existing structure using top-down construction.
	11. Explain the purpose of the proposed work: The bridge is considered to be structurally deficient and functionally obsolete and the replacement will result in safer traffic operations.
IV.	Prior Project History
	If jurisdictional determinations and/or permits have been requested and/or obtained for this project (including all prior phases of the same subdivision) in the past, please explain. Include the USACE Action ID Number, DWQ Project Number, application date, and date permits and certifications were issued or withdrawn. Provide photocopies of previously issued permits, certifications or other useful information. Describe previously approved wetland, stream and buffer impacts, along with associated mitigation (where applicable). If this is a NCDOT project, list and describe permits issued for prior segments of the same T.I.P. project, along with construction schedules. N/A
v.	Future Project Plans
	Are any future permit requests anticipated for this project? If so, describe the anticipated work, and provide justification for the exclusion of this work from the current application. $N/A$

#### VI. Proposed Impacts to Waters of the United States/Waters of the State

It is the applicant's (or agent's) responsibility to determine, delineate and map all impacts to wetlands, open water, and stream channels associated with the project. Each impact must be listed separately in the tables below (e.g., culvert installation should be listed separately from riprap dissipater pads). Be sure to indicate if an impact is temporary. All proposed impacts, permanent and temporary, must be listed, and must be labeled and clearly identifiable on an accompanying site plan. All wetlands and waters, and all streams (intermittent and perennial) should be shown on a delineation map, whether or not impacts are proposed to these systems. Wetland and stream evaluation and delineation forms should be included as appropriate. Photographs may be included at the applicant's discretion. If this proposed impact is strictly for wetland or stream mitigation, list and describe the impact in Section VIII below. If additional space is needed for listing or description, please attach a separate sheet.

1. Provide a written description of the proposed impacts: Roadway fill and mechanized clearing to widen approaches for safety.

2. Individually list wetland impacts. Types of impacts include, but are not limited to mechanized clearing, grading, fill, excavation, flooding, ditching/drainage, etc. For dams,

separately list impacts due to both structure and flooding.

Wetland Impact Site Number (indicate on map)	Type of Impact	Type of Wetland (e.g., forested, marsh, herbaceous, bog, etc.)	Located within 100-year Floodplain (yes/no)	Distance to Nearest Stream (linear feet)	Area of Impact (acres)	
Sta16+24 – 18+43	Fill	Palustrine	yes	adjacent	0.006	
Sta16+24 - 18+43	Mechanized Clearing	Palustrine	yes	adjacent	0.034	
	Total Wetland Impact (acres) 0.040					

- 3. List the total acreage (estimated) of all existing wetlands on the property: 5.52 in project study area.
- 4. Individually list all intermittent and perennial stream impacts. Be sure to identify temporary impacts. Stream impacts include, but are not limited to placement of fill or culverts, dam construction, flooding, relocation, stabilization activities (e.g., cement walls, rip-rap, crib walls, gabions, etc.), excavation, ditching/straightening, etc. If stream relocation is proposed, plans and profiles showing the linear footprint for both the original and relocated streams must be included. To calculate acreage, multiply length X width, then divide by 43,560.

Stream Impact Number (indicate on map)	Stream Name	Type of Impact	Perennial or Intermittent?	Average Stream Width Before Impact	Impact Length (linear feet)	Area of Impact (acres)
N/A						
	Total Stream In	pact (by length and ac	reage)		0	0

5. Individually list all open water impacts (including lakes, ponds, estuaries, sounds, Atlantic Ocean and any other water of the U.S.). Open water impacts include, but are not limited to fill, excavation, dredging, flooding, drainage, bulkheads, etc.

Open Water Impact Site Number (indicate on map)	Name of Waterbody (if applicable)	Type of Impact	Type of Waterbody (lake, pond, estuary, sound, bay, ocean, etc.)	Area of Impact (acres)
N/A				
Total Open Water Impact (acres)				

6. List the cumulative impact to all Waters of the U.S. resulting from the project:

Stream Impact (acres):	0
Wetland Impact (acres):	0.040
Open Water Impact (acres):	0
Total Impact to Waters of the U.S. (acres)	0.040
Total Stream Impact (linear feet):	0

7.	Isolated Waters  Do any isolated waters exist on the property? Yes No  Describe all impacts to isolated waters, and include the type of water (wetland or stream) and the size of the proposed impact (acres or linear feet). Please note that this section only
	applies to waters that have specifically been determined to be isolated by the USACE.  N/A
8.	Pond Creation
	If construction of a pond is proposed, associated wetland and stream impacts should be
	included above in the wetland and stream impact sections. Also, the proposed pond should
	be described here and illustrated on any maps included with this application.
	Pond to be created in (check all that apply):  uplands  stream wetlands
	Describe the method of construction (e.g., dam/embankment, excavation, installation of
	draw-down valve or spillway, etc.): N/A
	Proposed use or purpose of pond (e.g., livestock watering, irrigation, aesthetic, trout pond
	local stormwater requirement, etc.):
	Current land use in the vicinity of the pond:
	Size of watershed draining to pond: Expected pond surface area:

#### VII. Impact Justification (Avoidance and Minimization)

Specifically describe measures taken to avoid the proposed impacts. It may be useful to provide information related to site constraints such as topography, building ordinances, accessibility, and financial viability of the project. The applicant may attach drawings of alternative, lower-impact site layouts, and explain why these design options were not feasible. Also discuss how impacts were minimized once the desired site plan was developed. If applicable, discuss construction

techniques to be followed during construction to reduce impacts. <u>Use of an off-site detour during construction</u>, construction of a 45-foot longer bridge, Best Management Practices will also be utilized during demolition of the existing bridge and construction of the new bridge.

#### VIII. Mitigation

DWQ - In accordance with 15A NCAC 2H .0500, mitigation may be required by the NC Division of Water Quality for projects involving greater than or equal to one acre of impacts to freshwater wetlands or greater than or equal to 150 linear feet of total impacts to perennial streams.

USACE – In accordance with the Final Notice of Issuance and Modification of Nationwide Permits, published in the Federal Register on January 15, 2002, mitigation will be required when necessary to ensure that adverse effects to the aquatic environment are minimal. Factors including size and type of proposed impact and function and relative value of the impacted aquatic resource will be considered in determining acceptability of appropriate and practicable mitigation as proposed. Examples of mitigation that may be appropriate and practicable include, but are not limited to: reducing the size of the project; establishing and maintaining wetland and/or upland vegetated buffers to protect open waters such as streams; and replacing losses of aquatic resource functions and values by creating, restoring, enhancing, or preserving similar functions and values, preferable in the same watershed.

If mitigation is required for this project, a copy of the mitigation plan must be attached in order for USACE or DWQ to consider the application complete for processing. Any application lacking a required mitigation plan or NCEEP concurrence shall be placed on hold as incomplete. An applicant may also choose to review the current guidelines for stream restoration in DWQ's Draft Technical Guide for Stream Work in North Carolina, available at <a href="http://h2o.enr.state.nc.us/ncwetlands/strmgide.html">http://h2o.enr.state.nc.us/ncwetlands/strmgide.html</a>.

1. Provide a brief description of the proposed mitigation plan. The description should provide as much information as possible, including, but not limited to: site location (attach directions and/or map, if offsite), affected stream and river basin, type and amount (acreage/linear feet) of mitigation proposed (restoration, enhancement, creation, or preservation), a plan view, preservation mechanism (e.g., deed restrictions, conservation easement, etc.), and a description of the current site conditions and proposed method of construction. Please attach a separate sheet if more space is needed.

The North Carolina Department of Environment and Natural Resources Ecosy	stem
Enhancement Program (EEP), will assume responsibility for satisfying the federal (	Clear
Water Act compensatory mitigation requirements.	

2. Mitigation may also be made by payment into the North Carolina Ecosystem Enhancement Program (NCEEP). Please note it is the applicant's responsibility to contact the NCEEP at (919) 715-0476 to determine availability, and written approval from the NCEEP indicating

	that they are will to accept payment for the mitigation must be attached to this form. For additional information regarding the application process for the NCEEP, check the NCEEP website at <a href="http://h2o.enr.state.nc.us/wrp/index.htm">http://h2o.enr.state.nc.us/wrp/index.htm</a> . If use of the NCEEP is proposed, please check the appropriate box on page five and provide the following information:  Amount of stream mitigation requested (linear feet): N/A  Amount of buffer mitigation requested (square feet): N/A  Amount of Riparian wetland mitigation requested (acres): 0.040  Amount of Non-riparian wetland mitigation requested (acres): N/A  Amount of Coastal wetland mitigation requested (acres): N/A
IX.	Environmental Documentation (required by DWQ)
	<ol> <li>Does the project involve an expenditure of public (federal/state/local) funds or the use of public (federal/state) land?</li> <li>Yes ⋈ No □</li> </ol>
	2. If yes, does the project require preparation of an environmental document pursuant to the requirements of the National or North Carolina Environmental Policy Act (NEPA/SEPA)? Note: If you are not sure whether a NEPA/SEPA document is required, call the SEPA coordinator at (919) 733-5083 to review current thresholds for environmental documentation. Yes ☑ No ☐
	3. If yes, has the document review been finalized by the State Clearinghouse? If so, please attach a copy of the NEPA or SEPA final approval letter. Yes ⊠ No □
X.	Proposed Impacts on Riparian and Watershed Buffers (required by DWQ)
	It is the applicant's (or agent's) responsibility to determine, delineate and map all impacts to required state and local buffers associated with the project. The applicant must also provide justification for these impacts in Section VII above. All proposed impacts must be listed herein, and must be clearly identifiable on the accompanying site plan. All buffers must be shown on a map, whether or not impacts are proposed to the buffers. Correspondence from the DWQ Regional Office may be included as appropriate. Photographs may also be included at the applicant's discretion.
	1. Will the project impact protected riparian buffers identified within 15A NCAC 2B .0233 (Neuse), 15A NCAC 2B .0259 (Tar-Pamlico), 15A NCAC 02B .0243 (Catawba) 15A NCAC 2B .0250 (Randleman Rules and Water Supply Buffer Requirements), or other (please identify <u>Tar-Pamlico</u> )? Yes ⊠ No □
	2. If "yes", identify the square feet and acreage of impact to each zone of the riparian buffers. If buffer mitigation is required calculate the required amount of mitigation by applying the buffer multipliers.

Zone*	Impact (square feet)	Multiplier	Required Mitigation
1	5,917	3 (2 for Catawba)	0
2	4,108	1.5	0
Total	10,025		0

<sup>\*</sup> Zone 1 extends out 30 feet perpendicular from the top of the near bank of channel; Zone 2 extends an additional 20 feet from the edge of Zone 1.

	Donation of Property, Riparian Buffer Restoration / Enhancement, or Payment into the Riparian Buffer Restoration Fund). Please attach all appropriate information as identified within 15A NCAC 2B .0242 or .0244, or .0260.  N/A
XI.	Stormwater (required by DWQ)
	Describe impervious acreage (existing and proposed) versus total acreage on the site. Discuss stormwater controls proposed in order to protect surface waters and wetlands downstream from the property. If percent impervious surface exceeds 20%, please provide calculations demonstrating total proposed impervious level. Roadway improvements will result in an additional 0.107-acre of impervious surface. Proposed stormwater controls include: an off-site detour; approach roadway drainage will be by sheet flow across 3:1 grassed shoulders; no deck drains on bridge; deck drainage will be directed away from either ends of the bridge by gutter and drainage system, and then dispersed on rip rapped pads before entering the wetlands.
XII.	Sewage Disposal (required by DWQ)
	Clearly detail the ultimate treatment methods and disposition (non-discharge or discharge) of wastewater generated from the proposed project, or available capacity of the subject facility.  N/A
XIII.	Violations (required by DWQ)
	Is this site in violation of DWQ Wetland Rules (15A NCAC 2H .0500) or any Buffer Rules?  Yes No
	Is this an after-the-fact permit application? Yes \( \subseteq \text{No } \subseteq \)

#### XIV. Cumulative Impacts (required by DWQ)

XV.

Will this project (based on past and reasonably anticipal development, which could impact nearby downstream was If yes, please submit a qualitative or quantitative cumulated	ter quality? Yes No No
the most recent North Carolina Division of Water Qu	
http://h2o.enr.state.nc.us/ncwetlands. If no, please provid	e a short narrative description:
N/A	
Other Circumstances (Optional):	
It is the applicant's responsibility to submit the applicar construction dates to allow processing time for these choose to list constraints associated with construction or work schedules (e.g., draw-down schedules for lakes, Threatened Species, accessibility problems, or other issue	permits. However, an applicant may sequencing that may impose limits on dates associated with Endangered and
Pelash	2/17/06
Applicant/Agent's Signature	Date

## BRIDGES AND CULVERTS

Attach this form to Joint Application for CAMA Major Permit, Form DCM-MP-1. Be sure to complete all other sections of the Joint Application that relate to this proposed project.

1.	BRIDGES		
a.	Public X Private		
1		g.	Length of proposed bridge 220'
b.	Type of bridge (construction material)  Concrete Box Beam	•	W. 14 C 11 11 201
	Concrete Box Beam	h. i.	Width of proposed bridge 30' Height of proposed bridge above wetlands
		1.	11'
c.	Water body to be crossed by bridge		
	Tranter's Creek	j.	Will the proposed bridge affect existing water flow?
d.	Water depth at the proposed crossing at MLW or		Yes x No
u.	14'		If yes, explain
e.	Will proposed bridge replace an existing bridge?	k.	Navigation clearance underneath proposed bridge
	x YesNo		8.0'
	If yes, (1) Length of existing bridge 175'	1.	Will the proposed bridge affect navigation by
	(2) Width of existing bridge 24'	1.	reducing or increasing the existing navigable
	(3) Navigation clearance underneath existing		opening? <u>x</u> Yes No
	bridge <u>7.5'</u>		If yes, explain Height increases 0.5'. Three piers in
	(4) Will all, or a part of, the existing bridge be removed? (Explain)		the water will replace four existing piers in water
	removed? (Explain) All will be removed		
_		m.	Will the proposed bridge cross wetlands containing
f.	Will proposed bridge replace an existing culvert(s)?		no navigable waters? Yesx No
	Yes x No If yes,		If yes, explain
	(1) Length of existing culvert		
	(2) Width of existing culvert	n.	Have you contacted the U.S. Coast Guard concerning
	(3) Height of the top of the existing culvert above		their approval?
	the MHW or NWL  (4) Will all, or a part of, the existing culvert be		Yes x No
	removed? (Explain)		If yes, please provide record of their action.

2.	CULVERTS N/A	3.	EXCAVATION AND FILL
a.	Water body in which culvert is to be placed	a.	Will the placement of the proposed bridge or culvert require any excavation below the MHW or NWL?  Yesx No
b.	Number of culverts proposed		If yes,  (1) Length of area to be excavated
c.	Type of culvert (construction material, style)		(2) Width of area to be excavated (3) Depth of area to be excavated
d.	Will proposed culvert replace an existing bridge?  Yes No If yes,		(4) Amount of material to be excavated in cubic yards
	<ol> <li>(1) Length of existing bridge</li></ol>	b.	Will the placement of the proposed bridge or culvert require any excavation within: NO  Coastal Wetlands SAVs Other Wetlands If yes,  (1) Length of area to be excavated
e.	removed? (Explain)  Will proposed culvert replace an existing culvert? Yes No		<ul><li>(2) Width of area to be excavated</li><li>(3) Amount of material to be excavated in cubic yards</li></ul>
	If yes,  (1) Length of existing culvert  (2) Width of existing culvert  (3) Height of the top of the existing culvert above the MHW or NWL  (4) Will all, or a part of, the existing culvert be removed? (Explain)	c.	Will the placement of the proposed bridge or culvert require any highground excavation?  _x_YesNo  If yes,  (1) Length of area to be excavated 50'  (2) Width of area to be excavated 50'  (3) Amount of material to be excavated in cubic yards 465 cubic yards
f.	Length of proposed culvert	d.	If the placement of the bridge or culvert involves any excavation, please complete the following:  (1) Leasting of the small disposal case.
g.	Width of proposed culvert		(1) Location of the spoil disposal area to be determined by contractor
h.	Height of the top of the proposed culvert above the MHW or NWL		(2) Dimensions of spoil disposal area to be determined by contractor
i.	Will the proposed culvert affect existing water flow?  Yes No If yes, explain		<ul> <li>(3) Do you claim title to the disposal area? N/A  —— Yes —— No  If no, attach a letter granting permission from the owner.</li> <li>(4) Will the disposal area be available for future</li> </ul>
j.	Will the proposed culvert affect existing navigation potential? Yes No If yes, explain		maintenance? Yesx No  (5) Does the disposal area include any coastal wetlands (marsh), SAVs, or other wetlands?  Yesx No  If yes, give dimensions if different from (2) above.  If yes, give dimension if different from No. 2

above.

#### Form DCM-MP-5

e.	Will the placement of the proposed bridge or culvert result in any fill (other than excavated material described in Item d. above) to be placed below MHW or NWL? Yesx_ No  If yes,  (1) Length of area to be filled  (2) Width of area to be filled  (3) Purpose of fill	e. f.	How will excavated or fill material be kept on site and erosion controlled? NCDOT's Sediment and Erosion Control Policies will apply  What type of construction equipment will be used (for example, dragline, backhoe or hydraulic dredge)? Heavy highway construction equipment  Will wetlands be crossed in transporting equipment
f.	Will the placement of the proposed bridge or culvert result in any fill (other than excavated material described in Item d. above) to be placed within:  Coastal Wetlands SAVs _x Other Wetlands		to project site? Yes _x_ No  If yes, explain steps that will be taken to lessen environmental impacts
	If yes,  (1) Length of area to be filled 35'  (2) Width of area to be filled 7'  (3) Purpose of fill roadway approaches for additional saftey	h.	Will the placement of the proposed bridge or culvert require any shoreline stabilization?  Yes _x No If yes, explain in detail
g.	Will the placement of the proposed bridge or culvert result in any fill (other than excavated material described in Item d. above) to be placed on highground? _x Yes No  If yes,  (1) Length of area to be filled +/- 575'  (2) Width of area to be filled +/- 45'  (3) Purpose of fill Roadway		Applicant or Project Name  Signature  2 17 00  Date
4.	GENERAL		
a.	Will the proposed project involve any mitigation? x_YesNo  If yes, explain in detail		
b.	EEP will handle mitigation  Will the proposed project require the relocation of any existing utility lines?x_ Yes No  If yes, explain in detail All utility work will be conducted in upland areas and existing road fill		
c.	Will the proposed project require the construction of any temporary detour structures?  Yesx No If yes, explain in detail		
d.	Will the proposed project require any work channels?  Yesx _ No If yes, complete Form DCM-MP-2		



RECEIVED

2006

DIVISION OF HIGHWAYS PDEA-OFFICE OF NATURAL ENVIRONMENT

Mr. Gregory J. Thorpe, Ph.D. **Environmental Management Director** Project Development and Environmental Analysis Branch North Carolina Department of Transportation 1548 Mail Service Center Raleigh, North Carolina 27699-1548

Dear Dr. Thorpe:

Subject:

**EEP Mitigation Acceptance Letter:** 

B-4022, Bridge Number 90 over Tranter's Creek on SR 1414/SR 1556, **Beaufort and Pitt Counties** 

The purpose of this letter is to notify you that the Ecosystem Enhancement Program (EEP) will provide the compensatory riverine wetland mitigation for the subject project. Based on the information supplied by you in a letter dated January 10, 2006, the impacts are located in CU 03020103 of the Tar-Pamlico River Basin in both the Northern Outer and Northern Inner Coastal Plain (NOCP/NICP) Eco-Regions, and are as follows:

Riverine Wetlands:

0.04 acre

The subject project is not listed in Exhibit 2 of the Memorandum of Agreement among the North Carolina Department of Environment and Natural Resources, the North Carolina Department of Transportation, and the U. S. Army Corps of Engineers, Wilmington District dated July 22, 2003. Mitigation for this project will be provided in accordance with the above referenced agreement. EEP will commit to implementing sufficient compensatory riverine wetland mitigation to offset the impacts associated with this project by the end of the MOA year in which this project is permitted, in accordance with Section X of the Tri-Party MOA.

If you have any questions or need additional information, please contact Ms. Beth Harmon at 919-715-1929.

Sincerely,

William D. Gilmore, P.E.

James B. Strufill for

**EEP Director** 

cc:

Mr. William Wescott, USACE-Washington

Mr. John Hennessy, Division of Water Quality, Wetlands/401 Unit

File: B-4022



January 31, 2006

Mr. William Wescott
U. S. Army Corps of Engineers
Washington Regulatory Field Office
Post Office Box 1000
Washington, North Carolina 27889-1000

Dear Mr. Wescott:

Subject:

**EEP Mitigation Acceptance Letter:** 

**B-4022**, Bridge Number 90 over Tranter's Creek on SR 1414/SR 1556, Beaufort and Pitt Counties; Tar-Pamlico River Basin (Cataloging Unit 03010203); Northern Outer and Inner Coastal Plain (NOCP/NICP) Eco-

Regions

The purpose of this letter is to notify you that the Ecosystem Enhancement Program (EEP) will provide the compensatory riverine wetland mitigation for the unavoidable impact associated with the above referenced project. As indicated in the NCDOT's mitigation request letter dated January 10, 2006, the project will impact 0.04 acre of riverine wetlands.

EEP will commit to implementing sufficient compensatory riverine wetland mitigation up to a 2:1 ratio to offset the impacts associated with this project by the end of the MOA year in which the permit for this project is issued, in accordance with Section X of the Memorandum of Agreement between the U. S. Army Corps of Engineers, N. C. Department of Environment and Natural Resources, and N. C. Department of Transportation (Tri-Party MOA), signed on July 22, 2003. Compensatory riverine wetland mitigation assets available include, but are not limited to, the Grimesland, Huskanaw, and Mildred Woods mitigation sites.

If you have any questions or need additional information, please contact Ms. Beth Harmon at 919-715-1929.

Sincerely, James B Stanfill An

William D. Gilmore, P.E.

**EEP Director** 

cc: Mr. Gregory J. Thorpe, Ph.D., NCDOT-PDEA

Mr. John Hennessy, Division of Water Quality, Wetlands/401 Unit

File: B-4319

#### CATEGORICAL EXCLUSION ACTION CLASSIFICATION FOR

TIP Project No.	B-4022
State Project No.	8.2151001
WBS No.	33389.1.1
Federal Project No.	BRZ-1414(2)

#### A. Project Description:

The purpose of this project is to replace Beaufort County Bridge No. 90 on SR 1414 over Tranters Creek. The replacement structure will be a bridge 200 feet long and 28 feet wide. The cross section will include two 11-foot lanes and 3-foot offsets. The west approach will be approximately 342 feet long and the east approach will be approximately 406 feet long. The approach cross section will include 11-foot lanes and 6-foot shoulders. Traffic will be detoured offsite during construction (see Figure 1). The roadway will be designed with the criteria for a 60-mile per hour design speed.

#### B. Purpose and Need:

Federal Highway Administration (FHWA) requires that a bridge have a sufficiency rating of less than 50 paired with being either structurally deficient and/or functionally obsolete in order to qualify for the Federal Highway Bridge Replacement and Rehabilitation Program. Bridge Maintenance Unit records indicate the bridge has a sufficiency rating of 45 out of a possible 100 for a new structure. The bridge is considered structurally deficient with a structure appraisal of 2 out of 9 according to FHWA standards.

#### C. Proposed Improvements:

The following Type II improvements which apply to the project are circled:

- 1. Modernization of a highway by resurfacing, restoration, rehabilitation, reconstruction, adding shoulders, or adding auxiliary lanes (e.g., parking, weaving, turning, climbing).
  - a. Restoring, Resurfacing, Rehabilitating, and Reconstructing pavement (3R and 4R improvements)
  - b. Widening roadway and shoulders without adding through lanes
  - c. Modernizing gore treatments
  - d. Constructing lane improvements (merge, auxiliary, and turn lanes)
  - e. Adding shoulder drains
  - f. Replacing and rehabilitating culverts, inlets, and drainage pipes, including safety treatments
  - g. Providing driveway pipes
  - h. Performing minor bridge widening (less than one through lane)
- 2. Highway safety or traffic operations improvement projects including the installation of ramp metering control devices and lighting.
  - a. Installing ramp metering devices
  - b. Installing lights

c. Adding or upgrading guardrail

d. Installing safety barriers including Jersey type barriers and pier protection

e. Installing or replacing impact attenuators

- f. Upgrading medians including adding or upgrading median barriers
- g. Improving intersections including relocation and/or realignment

h. Making minor roadway realignment

i. Channelizing traffic

- j. Performing clear zone safety improvements including removing hazards and flattening slopes
- k. Implementing traffic aid systems, signals, and motorist aid
- 1. Installing bridge safety hardware including bridge rail retrofit
- 3.) Bridge rehabilitation, reconstruction, or replacement or the construction of grade separation to replace existing at-grade railroad crossings.
  - a. Rehabilitating, reconstructing, or replacing bridge approach slabs

b. Rehabilitating or replacing bridge decks

- c. Rehabilitating bridges including painting (no red lead paint), scour
- repair, fender systems, and minor structural improvements Replacing a bridge (structure and/or fill)
- 4. Transportation corridor fringe parking facilities.
- 5. Construction of new truck weigh stations or rest areas.
- 6. Approvals for disposal of excess right-of-way or for joint or limited use of right-of-way, where the proposed use does not have significant adverse impacts.
- Approvals for changes in access control.
- 8. Construction of new bus storage and maintenance facilities in areas used predominantly for industrial or transportation purposes where such construction is not inconsistent with existing zoning and located on or near a street with adequate capacity to handle anticipated bus and support vehicle traffic.
- Rehabilitation or reconstruction of existing rail and bus buildings and ancillary facilities where only minor amounts of additional land are required and there is not a substantial increase in the number of users.
- 10. Construction of bus transfer facilities (an open area consisting of passenger shelters, boarding areas, kiosks and related street improvements) when located in a commercial area or other high activity center in which there is adequate street capacity for projected bus traffic.
- 11. Construction of rail storage and maintenance facilities in areas used predominantly for industrial or transportation purposes where such construction is not inconsistent with existing zoning and where there is no significant noise impact on the surrounding community.
- 12. Acquisition of land for hardship or protective purposes, advance land acquisition loans under section 3(b) of the UMT Act. Hardship and

protective buying will be permitted only for a particular parcel or a limited number of parcels. These types of land acquisition qualify for a CE only where the acquisition will not limit the evaluation of alternatives, including shifts in alignment for planned construction projects, which may be required in the NEPA process. No project development on such land may proceed until the NEPA process has been completed.

#### D. Special Project Information:

#### **Estimated Costs:**

Total Construction	\$ 825,000
Right of Way	\$ 29,000
Total	\$ 854,000

#### **Estimated Traffic:**

Current	-	400
Year 2025	-	700
TTST	-	1%
Dual	-	2%

Accidents: In a check of a recent three-year period, no accidents were recorded.

Design Speed: 60 miles per hour

Functional Classification: Rural Local Route

**School Busses**: There are four school bus crossings per day at this location. Re routing will be manageable.

**Division Office Comments**: The Division concurs with the recommended alternate.

Bridge Demolition: No fill should result from demolition of the bridge.

Offsite Detour: NCDOT Guidelines for Evaluation of Offsite Detours for Bridge Replacement Projects considers multiple project variables beginning with the additional time traveled by the average road user resulting from the offsite detour. The offsite detour would utilize Pitt County SR 1550, SR 1551, and Beaufort County SR 1416, and SR 1001. The duration of the project will be approximately six months. The detour for the average road user would result in 9 minutes additional travel time (8 miles additional travel). According to the Guidelines, these criteria fall within a range where NCDOT will consider an onsite detour. At this location wetland impacts would result from an onsite detour. The School Transportation Director, Emergency Services Director, and Division have all stated that an offsite detour is acceptable. For these reasons NCDOT has chosen to detour traffic offsite.

Design Exception: A design exception is not anticipated for this project.

E.	Threshold Criteria		
	The following evaluation of threshold criteria must be complete actions	d for Type	II
ECO	LOGICAL	YES	<u>NO</u>
(1)	Will the project have a substantial impact on any unique or important natural resource?		x
(2)	Does the project involve habitat where federally listed endangered or threatened species may occur?	X	
(3)	Will the project affect anadromous fish?	X	
(4)	If the project involves wetlands, is the amount of permanent and/or temporary wetland taking less than one-third (1/3) of an acre and have all practicable measures to avoid and minimize wetland takings been evaluated?	_ <u>X</u>	
(5)	Will the project require the use of U. S. Forest Service lands?		X
(6)	Will the quality of adjacent water resources be adversely impacted by proposed construction activities?		X
(7)	Does the project involve waters classified as Outstanding Water Resources (OWR) and/or High Quality Waters (HQW)?		X
(8)	Will the project require fill in waters of the United States in any of the designated mountain trout counties?		_ <u>x</u> _
(9)	Does the project involve any known underground storage tanks (UST's) or hazardous materials sites?		<u>X</u>
PERM	MITS AND COORDINATION	YES	<u>NO</u>
(10)	If the project is located within a CAMA county, will the project significantly affect the coastal zone and/or any "Area of Environmental Concern" (AEC)?		X
(11)	Does the project involve Coastal Barrier Resources Act resources?		x
(12)	Will a U. S. Coast Guard permit be required?		v

(13)	Will the project result in the modification of any existing regulatory floodway?		X
(14)	Will the project require any stream relocations or channel changes?		X
SOCI	AL, ECONOMIC, AND CULTURAL RESOURCES	<u>YES</u>	<u>NO</u>
(15)	Will the project induce substantial impacts to planned growth or land use for the area?		X
(16)	Will the project require the relocation of any family or business?		X
(17)	Will the project have a disproportionately high and adverse human health and environmental effect on any minority or low-income population?		X
(18)	If the project involves the acquisition of right of way, is the amount of right of way acquisition considered minor?	_x_	
(19)	Will the project involve any changes in access control?		X
(20)	Will the project substantially alter the usefulness and/or land use of adjacent property?		Х
(21)	Will the project have an adverse effect on permanent local traffic patterns or community cohesiveness?		X
(22)	Is the project included in an approved thoroughfare plan and/or Transportation Improvement Program (and is, therefore, in conformance with the Clean Air Act of 1990)?	X	
(23)	Is the project anticipated to cause an increase in traffic volumes?		
(24)	Will traffic be maintained during construction using existing roads, staged construction, or on-site detours?	X	
(25)	If the project is a bridge replacement project, will the bridge be replaced at its existing location (along the existing facility) and will all construction proposed in association with the bridge replacement project be contained on the existing facility?	X	
(26)	Is there substantial controversy on social, economic, or environmental grounds concerning the project?		X

(27)	Is the project consistent with all Federal, State, and local laws relating to the environmental aspects of the project?	X	
(28)	Will the project have an "effect" on structures/properties eligible for or listed on the National Register of Historic Places	?	X
(29)	Will the project affect any archaeological remains, which are important to history or pre-history?		X
(30)	Will the project require the use of Section 4(f) resources (public parks, recreation lands, wildlife and waterfowl refuges, historic sites, or historic bridges, as defined in Section 4(f) of the U. S. Department of Transportation Act of 1966)?		X
(31)	Will the project result in any conversion of assisted public recreation sites or facilities to non-recreation uses, as defined by Section 6(f) of the Land and Water Conservation Act of 1965, as amended?		x
(32)	Will the project involve construction in, across, or adjacent to a river designated as a component of or proposed for inclusion in the Natural System of Wild and Scenic Rivers?		x
F.	Additional Documentation Required for Unfavorable Responses	in Part E	

Response to Question 2: Habitat is present for the rough leaved loostrife but the species itself is not present. A biological conclusion of May Affect, Not Likely to Adversely Affect has been reached and US Fish & Wildlife Service concurs (see attached letter). An additional survey will be conducted if the project is not let to construction by June 2009.

Response to Question 3: The National Marine Fisheries Service has indicated that Tranters Creek supports spawning and nursery habitat for anadramous fish. They have indicated that impacts to wetlands must be minimized to protect habitat and that a moratorium on in water construction will be required from February 16 to September 30 of any given year (see attached letter). By replacing on the existing location NCDOT has insured the alignment with least impact. Stream Crossing Guidelines for Anadramous Fish Passage will be implemented on this project.

#### G. <u>CE Approval</u>

TIP Project No.
State Project No.
WBS No.
Federal-Aid Project No.

B-4022

8.2151001

33389.1.1

BRZ-1414(2)

#### Project Description:

The purpose of this project is to replace Beaufort County Bridge No. 90 on SR 1414 over Tranters Creek. The replacement structure will be a bridge 200 feet long and 28 feet wide. The cross section will include two 11-foot lanes and 3-foot offsets. The west approach will be approximately 342 feet long and the east approach will be approximately 406 feet long. The approach cross section will include 11-foot lanes and 6-foot shoulders. Traffic will be detoured offsite during construction (see Figure 1). The roadway will be designed with the criteria for a 60 mile per hour design speed.

Categorical Exclusion Acti	ion Classification:
----------------------------	---------------------

TYPE II(A)
TYPE II(B)

#### Approved:

7-26-02	Dusa Hart
Date	Assistant Manager Project Development & Environmental Analysis Branch
7-26-84 Date	Project Planning Unit Head
	Project Development & Environmental Analysis Branch
7-24-04	John & Williams
Date	Project Development & Engineer Project Development & Environmental Analysis Branch

For Type II(B) projects only:

Division Administrator
Federal Highway Administration

## PROJECT COMMITMENTS:

Beaufort County
Bridge No. 90 on SR 1414
Over Tranters Creek
Federal Aid Project No. BRZ-1414(2)
State Project No. 8.2151001
W.B.S. No. 33389.1.1
T.I.P. No. B-4022

## Roadway Design Unit, Construction Unit - Anadramous Fish

A moratorium on "in-water" work will be enforced from February 16 to September 30 of any given year. The Let Schedule of this project should be coordinated with the moratorium.

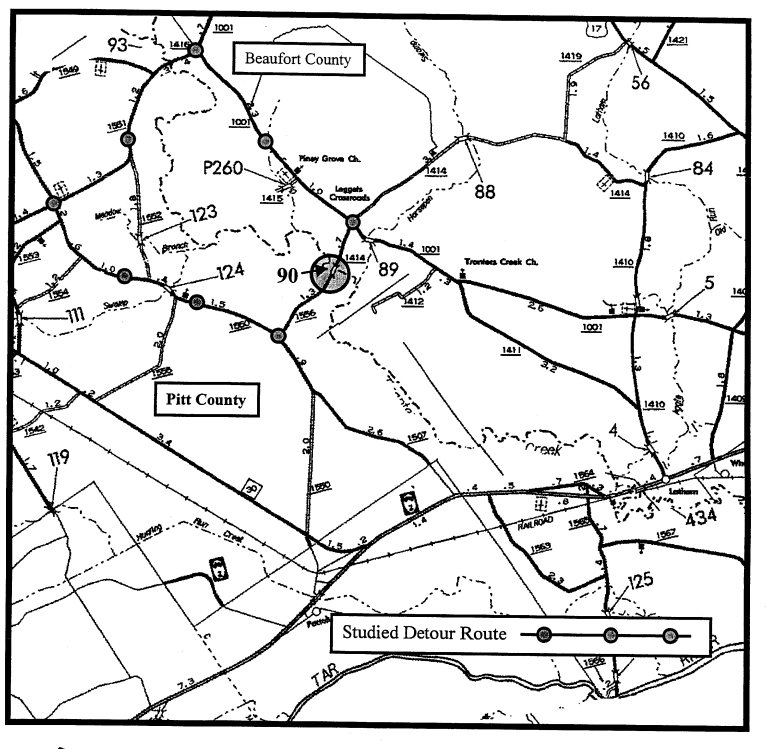
Stream Crossing Guidelines for Anadramous Fish Passage will be implemented in the design and construction of this project.

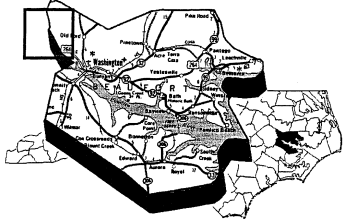
### PDEA Office of Natural Environment – Bridge Demolition

There should be no fill resulting from the demolition of Bridge No. 90.

## PDEA Office Of Natural Environment - Rough-leaved loostrife

Habitat is present for the Rough-leaved loosstrife. If the project does not let to construction by June 2009 a re-survey will be required.







NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS PROJECT DEVELOPMENT & ENVIRONMENTAL ANALYSIS BRANCH

BEAUFORT COUNTY
REPLACE BRIDGE NO. 90 ON SR 1414
OVER TRANTERS CREEK
B-4022

Figure 1

---



#### North Carolina Department of Cultural Resources State Historic Preservation Office

David L. S. Brook, Administrator

Division of Historical Resources

Michael F. Easley, Governor Lisbeth C. Evans, Secretary Jeffrey J. Crow, Deputy Secretary Office of Archives and History

October 28, 2003

#### **MEMORANDUM**

TO:

Greg Thorpe, Ph.D., Director

Project Development and Environmental Analysis Branch

NCDOT Division of Highways

FROM:

David Brook 292 for David Polock

SUBJECT:

Replacement of Bridge No. 90 on SR 1414 over Tranters Creek, B-4022,

Beaufort County, ER03-0919

On September 4, 2003, Sarah McBride, our preservation specialist for transportation projects, met with the North Carolina Department of Transportation (NCDOT) staff for a meeting of the minds concerning the above project. We reported on our available information on historic architectural and archaeological surveys and resources along with our recommendations. DOT provided project area photographs and aerial photographs at the meeting.

Based on our review of the photographs and the information discussed at the meeting, we offer our preliminary comments regarding this project.

In terms of historic architectural resources, we are aware of historic structures located within the areas of potential effect. We recommend that no historic architectural survey be conducted for this project.

There are no recorded archaeological sites within the proposed project area. Based on our present knowledge of the area, it is unlikely that any archaeological resources which may be eligible for listing in the National Register of Historic Places will be affected by the project construction. We, therefore, recommend that no archaeological investigation be conducted in connection with this project.

Having provided this information, we look forward to receipt of either a Categorical Exclusion or Environmental Assessment which indicates how NCDOT addressed our comments.

#### www.hpo.dcr.state.nc.us

(919) 733-6545 • 715-4801

October 28, 2003 Page 2

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, 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.



## UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL MARINE FISHERIES SERVICE Southeast Regional Office

9721 Executive Center Drive North St. Petersburg, Florida 33702

October 8, 2003

Mr. William T. Goodwin, Jr. PE
Unit Head, Bridge Replacement Planning Unit
Project Development and Environmental Analysis Branch
North-Carolina Department of Transportation
1565 Mail Service Center
Raleigh, North Carolina 27699-1565

Dear Mr. Goodwin:

The National Marine Fisheries Service (NOAA Fisheries) has reviewed the Natural Systems Technical Reports (NSTR) for five bridge replacement projects identified in your July 11, 2003, letter. These projects are scheduled for construction in fiscal year 2006. We offer the following project specific comments and recommendations:

B-4311 would replace Bridge No. 63 for the SR 1337 crossing of Headquarters Creek in Warren County. No resources for which NOAA Fisheries is responsible will be impacted by this project.

B-4310 would replace Bridge No. 62 for the SR 1337 crossing of Headquateres Creek in Warren County. No resources for which NOAA Fisheries is responsible will be impacted by this project.

B-4115 would replace Bridge No. 57 for the SR 1419 crossing of Sycamore Creek in Franklin County. No resources for which NOAA Fisheries is responsible will be impacted by this project.

B-4114 would replace Bridge No. 151 for the SR 1146 crossing of Camping Creek in Franklin County. No resources for which NOAA Fisheries is responsible would be impacted by this project.

B=4022 would replace Bridge No. 90 for the SR 1414 crossing of Tranters Creek in Beaufort County. Tranters Creek is a tributary of the Tar and Pamlico Rivers. Because spawning and nursery habitat for estuarine and anadromous fishes may be adversely impacted by replacement of Bridge No. 90, measures to avoid and minimize impacts to waters and wetlands should be included in the project plans. In the absence of adequate fishery resource protection and conservation measures, NOAA Fisheries would recommend against Department of the Army authorization of these projects. Therefore, the following provisions should be incorporated into the project plans:



- 1. Following impact avoidance and minimization, unavoidable wetland losses shall be offset through implementation of a compensatory mitigation plan that has been approved by the Corps of Engineers and in consultation with NOAA Fisheries.
- 2. All construction related activities in waters and associated wetlands shall utilize techniques that avoid and minimize adverse impacts to those systems and their associated flora and fauna.
- 3. In order to protect anadromous and estuarine fishery resources that may utilize the project areas as spawning or nursery habitat, work in the waters of the creek shall be restricted to the period October 1 to February 15 of any year unless prior approval is granted by the Corps of Engineers following consultation with the NOAA Fisheries. We recommend contacting the North Carolina Division of Marine Fisheries, Washington Field Office, for site information on other species that may be present and for further refinement of construction periods.

Thank you for the opportunity to provide these comments. Related questions or comments should be directed to the attention of Mr. Ronald S. Sechler at our Beaufort Office, 101 Pivers Island Road, Beaufort, North Carolina, or at (252) 728-5090.

Sincerely,

Miles M. Croom

Dowid H. Rackley

Assistant Regional Administrator Habitat Conservation Division

lurchy



## United States Department of the Interior

#### FISH AND WILDLIFE SERVICE

Raleigh Field Office Post Office Box 33726 Raleigh, North Carolina 27536-3726

July 8, 2004



JUL 12 2004

DIVISION OF HIGHWAYS PDEA-OFFICE OF NATURAL ENVIRONMENT

Phil Harris, III North Carolina Department of Transportation Project Development and Environmental Analysis 1598 Mail Service Center Raleigh, North Carolina 27699-1598

Dear Mr. Harris:

This letter is in response to your letter of June 28, 2004 which provided the U.S. Fish and Wildlife Service (Service) with the biological determination of the North Carolina Department of Transportation (NCDOT) that the replacement of Bridge No. 91 on SR 1414 over Tranters Creek in Pitt and Beaufort Counties (TIP No. B-4022) may affect, but is not likely to adversely affect the federally protected bald eagle (*Haliaeetus leucocephalus*) and rough-leaved loosestrife (*Lysimachia asperulaefolia*). In addition, NCDOT has determined that the project will have no effect on the federally protected Kemp's ridley sea turtle (*Lepidochelys kempii*), West Indian manatee (*Trichechus manatus*), red-cockaded woodpecker (*Picoides borealis*), sensitive jointvetch (*Aeschynomene virginica*) and Tar spinymussel (*Elliptio steinstansana*). These comments are provided in accordance with section 7 of the Endangered Species Act (ESA) of 1973, as amended (16 U.S.C. 1531-1543).

According to the information you submitted, a survey for rough-leaved loosestrife and bald eagles was conducted at the project site on June 3, 2004. The eagle survey extended to a one-half mile radius around the project area. No specimens of rough-leaved loosestrife and no bald eagles or nests were observed. Based on the information provided and other information available, the Service concurs with your determination that the project may affect, but is not likely to adversely affect rough-leaved loosestrife and the bald eagle. Also, due to the lack of habitat, the Service concurs with your determination that the project will have no effect on Kemp's ridley sea turtle, West Indian manatee, red-cockaded woodpecker, sensitive jointvetch and Tar spinymussel. We believe that the requirements of section 7(a)(2) of the ESA have been satisfied. We remind you that obligations under section 7 consultation must be reconsidered if: (1) new information reveals impacts of this identified action that may affect listed species or critical habitat in a manner not previously considered in this review; (2) this action is subsequently modified in a manner that was not considered in this review; or (3) a new species is listed or critical habitat determined that may be affected by this identified action.

The Service appreciates the opportunity to review this project. If you have any questions regarding our response, please contact Mr. Gary Jordan at (919) 856-4520 (Ext. 32).

Sincerely,

Tom Augspurger

**Ecological Services Acting Supervisor** 

cc: Mike Bell, USACE, Washington, NC Nicole Thomson, NCDWQ, Raleigh, NC Travis Wilson, NCWRC, Creedmoor, NC Chris Militscher, USEPA, Raleigh, NC

#### NATURAL RESOURCE TECHNICAL REPORT

# REPLACEMENT OF BRIDGE NO. 90 ON SR 1414 OVER TRANTERS CREEK BEAUFORT AND PITT COUNTIES NORTH CAROLINA

T.I.P. No B-4022 State Project No. 8.2151001 Federal Aid Project No. BRZ-1414(2)

NCDOT Consulting Project No. 02-ES-03

Prepared for:

The North Carolina Department of Transportation Raleigh, North Carolina



#### NATURAL RESOURCE TECHNICAL REPORT

Replacement of Bridge No. 90 on SR 1414 over Tranters Creek Beaufort/Pitt Counties, North Carolina (B-4022)

(State Project No. 8.2151001) [Federal Aid Project No. BRZ-1414(2)]

NCDOT Consulting Project No. 02-ES-03

#### Prepared for:

The North Carolina Department of Transportation Raleigh, North Carolina Prepared by:



ENVIRONMENTAL SERVICES, INC.
524 South New Hope Road
Raleigh, NC 27610
Tel (919) 212-1760 Fax (919) 212-1707

### TABLE OF CONTENTS

		Page
1.0	INTF	RODUCTION 1
	1.1	Project Description1
	1.2	Purpose1
	1.3	Methodology1
	1.4	Qualifications4
	1.5	Definitions4
2.0	PHY	SICAL RESOURCES 4
	2.1	Soils5
	2.2	Water Resources5
3.0	BIOT	TIC RESOURCES 8
	3.1	Terrestrial Communities8
	3.2	Aquatic Communities11
	3.3	Summary of Potential Impacts13
4.0	JURI	SDICTIONAL TOPICS14
	4.1	Waters of the United States14
5.0	Perm	its and Consultations18
	5.1	Mitigation
	5.3	Protected Species22
	5.4	State Protected Species
6.0	REFE	RENCES29
		LIST OF TABLES
	Table	e 1. Plant Communities Within the Project Study Area10
	Table	e 2. Jurisdictional Areas Within the Project Study Area
	Table	e 3. Activites That May Be Subject to the Buffer Rules20
	Table	e 4. Federally Listed Species for Beaufort and Pitt Counties, NC22
	Table	e 5. Federal Species of Concern (FSC)28
		LIST OF FIGURES
	Figur	e 1. Location Map2
	Figur	e 2. Wetland and Stream Location MapAppendix A

### LIST OF APPENDICES

Appendix A. Wetland and Stream Location Map and Data Forms

# Replacement of Bridge No. 90 on SR 1414 over Tranters Creek Beaufort and Pitt Counties, North Carolina (B-4022)

#### 1.0 INTRODUCTION

#### 1.1 Project Description

The North Carolina Department of Transportation (NCDOT) proposes to replace Bridge No. 90 on SR 1414 over the Tranters Creek in Beaufort and Pitt Counties, North Carolina (Figure 1). Environmental Services, Inc., (ESI) was provided with a project study area depicted on an aerial photograph and was asked to complete a Natural Resource Technical Report in order to assess the existing environmental conditions of the identified project study area. B-4022 is located approximately 0.7 mile [1.1 kilometers (km)] west of Leggetts Crossroads, Beaufort County, NC. The project study area for B-4022 is approximately 25.6 acres [10.4 hectares (ha)] in aerial extent based on the map provided by the NCDOT.

#### 1.2 Purpose

The purpose of this study is to provide an evaluation of existing natural resources in the project study area. Specifically, the tasks performed for this study include: 1) an assessment of natural resource features within the project study area including descriptions of vegetation, wildlife, protected species, streams, wetlands, and water quality; 2) an evaluation of potential environmental impacts resulting from construction; 3) a preliminary determination of permit needs. The environmental impact analysis is based on the mapped project study area and does not take into account final design or construction limits.

#### 1.3 Methodology

Materials and research data in support of this investigation have been derived from a number of sources. U.S. Geological Survey (USGS) 7.5-minute topographic quadrangle maps were consulted to determine physiographic relief and to assess landscape characteristics. These USGS quadrangles include Leggetts Crossroads (USGS 1979). The National Wetland Inventory (NWI) map of the same quadrangle was reviewed prior to the initiation of field studies. Additional information on soils, topography, and physiography was obtained from the *Soil Survey of Beaufort County, North Carolina* (USDA 1995) and *Soil Survey of Pitt County, North Carolina* (USDA 1974). Recent aerial photography



(TIP B-4022)

Date: May 2003

(1:2400) furnished by the NCDOT was also used in the evaluation of the project study area.

The aerial photograph served as the basis for mapping plant communities and wetlands. Plant community patterns were identified from available mapping sources and then field verified.

Plant community descriptions are based on a classification system utilized by the North Carolina Natural Heritage Program (NHP) (Schafale and Weakley 1990). When appropriate, community classifications were modified to better reflect field observations. Vascular plant names follow nomenclature found in Radford *et al.* (1968).

Surface waters crossed by the project study area were visited and evaluated to ascertain physical characteristics. All stream channel segments within the project study area were classified using the Natural Stream Channel Classification System (Rosgen 1996) and classification scheme established by Cowardin *et al.* 1979. Water quality information for Tranters Creek within the project study area were derived from available sources provided through the N.C. Department of Environment and Natural Resources (DENR), formerly the N.C. Department of Environment, Health, and Natural Resources (DEHNR) [DENR 1999, DWQ 2003a, DWQ 2003b]. Quantitative sampling was not undertaken to evaluate the DENR data.

Jurisdictional areas were identified using the three parameter approach (hydrophytic vegetation, hydric soils, wetland hydrology) following U.S. Army Corps of Engineers (USACE) delineation guidelines (DOA 1987). Jurisdictional areas were characterized according to a classification scheme established by Cowardin *et al.* (1979). Jurisdictional wetlands and surface waters within the project study area were field-delineated and GPS mapped (Figure 2 in Appendix A). The USACE and DWQ field review was held for 1 May 2003.

The most current U.S. Fish and Wildlife Service (USFWS) list (29 January 2003) of federal protected species with ranges extending into Beaufort and Pitt Counties was reviewed prior to initiation of the field investigation. In addition, NHP records documenting occurrences of federal or state-listed species were consulted prior to commencing the field investigation. Direct observations of terrestrial and aquatic wildlife were documented, and expected population distributions were determined through observations of available habitat and review of supportive documentation found in Martof *et al.* (1980), Webster *et al.* (1985), Menhinick (1991), Hamel (1992), Palmer and Braswell (1995), and National Geographic (1999).

#### 1.4 Qualifications

The field investigation for B-4022 was conducted on 24 March 2003 by ESI biologists Gail Tyner, Lauren Cobb, and Steve Kichefski. Ms. Tyner has a B.S. in Wildlife and Fisheries Science and more than five years of professional experience and has been certified by the Division of Water Quality (DWQ) in Aquatic Insect Collection Protocols. Ms. Cobb has a B.S. in Natural Resources and more than three years of professional experience and has been certified by the DWQ in Aquatic Insect Collection Protocols. Mr. Kichefski has a B.S. in Environmental Science and one year of professional experience.

#### 1.5 Definitions

The project study area is located 0.7 mile (1.1 km) west of the intersection of SR 1414 and SR 1411, near the Leggetts Crossroads community in Beaufort County, North Carolina. The project study area is approximately 2,800 feet (853 m) in length and approximately 400 feet (122 m) in width (Figure 2 in Appendix A).

The project vicinity describes an area extending 0.5 mile (0.8 km) on all sides of the project study area.

#### 2.0 PHYSICAL RESOURCES

The project study area is located in the outer Coastal Plain physiographic province of North Carolina and is part of the Yorktown and Duplin Formation, undivided (NCGS 1985). The Yorktown Formation is characterized by an underlying layer of fossiliferous clay with varying amounts of fine-grained sand and shell material commonly concentrated in lenses. The Duplin Formation is characterized as shelly, medium to course grained sand, sandy marl, and limestone. The project study area is more characteristic of the Yorktown Formation; the Duplin Formation is more prominent south of the project study area.

Topography in the project study area is characterized as flat, but with low, gently sloping areas along drainageways. Somewhat steeper slopes are found along the edges of stream and river floodplains. Elevations within the project study area range from 25 feet (8 m) above mean sea level (MSL) to 10 feet (3 m) above MSL along Tranters Creek (USGS 1979). Topographic mapping for the project study area can be found in Figure 1.

The project vicinity and the project study area are rural in nature and dominated by anthropogenic activities including residential and agricultural land uses.

#### 2.1 Soils

Soil development is dependent upon biotic and abiotic factors that include past geologic activities, nature of parent material, environmental and human influences, plant and animal activity, age of sediments, climate, and topographic position. General soil associations incorporate areas with distinctive patterns of soils, relief, and drainage (USDA 1995). Two types of general landscape positions can be identified across the project study area: floodplains and uplands.

The project study area is located within the Leaf-Lenior-Craven association in Beaufort County and in the Bibb-Portsmout h association in Pitt County (USDA 1974, USDA 1995). Each general soil association contains one or more mapping units occupying a unique natural landscape position. Mapping units are named for the major soil or soils within the unit, but may contain minor inclusions of other soils. There are six soil mapping units located within the project study area.

Hydric soil mapping units within the project study area include Leaf silt loam (*Typic Albaquults*), Muckalee soils (*Typic Fluvaquents*), Portsmouth loam (*Typic Umbraquults*), and the Swamp mapping unit which indicates soils that are under water for most of the year (USDA 1974, USDA 1991, USDA 1995). Non-hydric soil mapping units include Craven (O to 1 percent slopes) (*Aquic Hapludults*) and Lakeland sand (O to 6 percent slopes) (*Typic Quartzipsamments*) (USDA 1974, USDA 1995).

#### 2.2 Water Resources

#### Water Quality Classification

The project study area is located within sub-basin 030306 of the Tar-Pamilco River Basin (DENR 1999) and is part of USGS hydrologic unit 03020103 (USGS 1974). Best usage classifications and stream index numbers (SIN) follow *Classifications and Water Quality Standards* published for the Tar-Pamilco River Basin (DEM 1993, DWQ 2003a).

One stream is located within the project study area, Tranters Creek (SIN 28-103). Physical characteristics of this stream are provided in Section 4.1. Tranters Creek carries a best use classification of **C Sw NSW** from its source to the Tar River (DWQ 2003a). Class **C** waters are freshwaters protected for secondary recreation, fishing, aquatic life (including propagation and survival), and wildlife. Secondary recreation is any activity involving human body contact with water on an infrequent or incidental basis. Class **Sw** swamp waters are waters with low velocities, low pH, low dissolved oxygen, and high organic content. Class **NSW** waters are waters that are nutrient sensitive and require limitations on nutrient inputs.

Tranters Creek is not registered as a National Wild and Scenic River nor a N.C. State Natural and Scenic River. There are no Outstanding Resource Waters (**ORW**) or High Quality Waters (**HQW**) within the 030306 sub-basin (DWQ 2003a). There are no **WS I** or **WS II** waters within the project study area or 3.0 miles (4.8 km) upstream or downstream (DWQ 2003a).

There are no surface waters within the 30306 sub-basin listed as impaired on the N.C. 303 (d) List of Impaired Waters. Tranters Creek was listed as an impaired waterbody in the 1994 basin plan (DENR 1999). Tranters Creek was resampled in 1997 and received a Good-Fair biological rating and is no longer considered impaired (DENR 1999, DWQ 2000).

#### Water Quality Information

One method used by DWQ to monitor water quality is through long-term monitoring of macroinvertebrates (DEM 1989). The nearest benthic macroinvertebrate monitoring station for Tranters Creek is located more than 10.0 miles (16.1 km) downstream of the project study area at SR 1403. This monitoring site (B-1) was sampled four times between 1983 and 1997 (DENR 1999). In 1983 and 1986 monitoring site B-1 received a Fair bioclassification rating. In 1989 and 1997 the same monitoring site received a Good-Fair bioclassification rating.

Another measure of water quality used by the DWQ is the North Carolina Index of Biotic Integrity (NCIBI), which assesses biological integrity using the structure and health of the fish communities. No NCIBI fish community sampling has occurred on Tranters Creek (DENR 1999).

#### Tar-Pamlico Riparian Buffers

Since the project study area is within the Tar-Pamlico River Drainage Basin, jurisdictional surface waters are subject to the Tar-Pamlico River Riparian Buffer Rules. The Buffer Rules apply to a 50-feet (15 m) wide riparian buffer directly adjacent to surface waters in the Tar-Pamlico River Drainage Basin. This includes intermittent streams, perennial streams, lakes, ponds, and estuaries that are depicted on either USGS topographic maps or county soil survey maps, but does not include jurisdictional wetlands (non-surface waters) regulated under Section 404 of the Clean Water Act. Tranters Creek is mapped on the USGS and soils mapping, therefore is subject to the Buffer Rules. The Buffer Rules are discussed in Section 5.0.

#### **Essential Fish Habitat Assessment**

Essential Fish Habitat (EFH) is defined by the National Marine Fisheries Service (NMFS) as "those waters and substrate necessary for fish spawning, breeding, feeding, or growth to maturity" (NMFS 1999). An EFH Assessment is an analysis of the effects of a proposed action on EFH. Pursuant to 50 CFR 600.920 (g) mandatory contents include: a description

of the proposed action, an analysis of the effects of that action on EFH, the Federal action agency's views on those effects; and proposed mitigation, if applicable. An adverse effect includes any impact that reduces the quality and/or quantity of EFH. Pursuant to 50 CFR 600.810 adverse effects may include direct (e.g., contamination or physical disruption), indirect (e.g., loss of prey, or reduction in a species' fecundity), site-specific or habitat-wide impacts, including individual, cumulative, or synergistic consequences of actions.

During the agency review period for the proposed project, the USACE makes the determination of whether or not a proposed project "may adversely affect" EFH. This determination by the USACE is submitted to the NMFS for their review and comment. NMFS will then determine if additional consultation is necessary regarding the proposed project or if they concur with the USACE's decision. EFH designations to date have been limited to marine and estuarine species and as such, EFH is not expected to occur within the project study area.

#### Permitted Dischargers

Discharges that enter surface waters through a pipe, ditch or other well-defined point of discharge are broadly referred to as "point sources." Wastewater point source discharges include municipal (city and county) Waste Water Treatment Plants (WWTP), industrial WWTP, small domestic wastewater treatment systems serving schools, commercial offices, residential subdivisions, and individual homes (DWQ 2003b). Stormwater point source discharges include stormwater collection systems for municipalities and stormwater discharges associated with certain industrial activities. Point source dischargers in North Carolina must apply for and obtain a National Pollutant Discharge Elimination System (NPDES) permit. Discharge permits are issued under the NPDES program, delegated to DWQ by the Environmental Protection Agency (EPA).

There are no permitted dischargers within 5.0 miles (8.0 km) of the project study area (DWQ 2003b).

Evidence of non-point source discharges observed within the project study area includes stormwater runoff from roads, residential areas and agricultural practices.

#### Potential Impacts to Water Resources

Section 402-2 of NCDOT's Standard Specifications for Roads and Structures is labeled Removal of Existing Structure. This section outlines restrictions and Best Management Practices for Bridge Demolition and Removal (BMP-BDRs), as well as guidelines for calculating maximum potential fill in the stream resulting from demolition. The superstructure of Bridge No. 90 consists of a steel plank floor on I-beams. The substructure is composed of bents and end bents with timber caps on timber piles at varying centers. No fill expected from the demolition of Bridge No. 90.

This project will most likely be classified as a Case 3 by the BMP's for Bridge Demolition and Removal (NCDOT 1999). In which there are no special restrictions beyond those outlined by BMPs for Protection of Surface Waters. However, all work potentially affecting the resource will be carefully coordinated with the agency having jurisdiction. Tranters Creek within the project study area is not designated as an Anadromous Fish Spawning Area (NCGIA 2001).

Short-term impacts to water quality, such as sedimentation and turbidity, may result from construction-related activities. Best Management Practices (BMPs) can minimize impacts during construction, including implementation of stringent erosion and sedimentation control measures, and avoidance of using wetlands as staging areas.

Other impacts to water quality such as changes in water temperature as a result of increased exposure to sunlight due to the removal of stream-side vegetation or increased shade due to the construction of the bridge, and changes in stormwater flows due to changes in the amount of impervious surface adjacent to the stream channels, should be minimal. Due to the limited amount of overall change anticipated in the surrounding areas, water quality impacts are expected to be temporary in nature.

In-stream construction activities will be scheduled to avoid and minimize impacts to aquatic resources/organisms.

#### 3.0 BIOTIC RESOURCES

#### 3.1 Terrestrial Communities

#### **Existing Vegetation Patterns**

Distribution and composition of plant communities throughout the project study area reflect landscape-level variations in topography, soils, hydrology, and past and present land use practices. Logging, farming, selective cutting, and natural succession after fires, farming, hurricanes, and other disturbances have resulted in the present vegetative patterns. When appropriate, the plant community names have been adopted and modified from Schafale and Weakley (1990) and the descriptions written to reflect local variations within the project study area. Four natural communities (small stream swamp, bottomland hardwoods, mixed pine/hardwoods, and pine woodlands) occur within the project study area and two additional communities (maintained/disturbed and agricultural) are the result of human activities.

Small Stream Swamp – The small stream swamp designation corresponds to the Coastal Plain Small Stream Swamp (Blackwater Subtype) natural community of Schafale and Weakley (1990). Small stream swamp is found on the floodplain of Tranters Creek within the project study area. The canopy contains bald cypress (*Taxodium distichum*) and a mix of broad-leaved deciduous species including swamp tupelo (*Nyssa biflora*), red maple (*Acer rubrum*), water oak (*Quercus nigra*), green ash (*Fraxinus pennsylvanica*), and sweetgum (*Liquidambar styraciflua*). Understory species include ironwood (*Carpinus caroliniana*), Amercian holly (*Ilex opaca*), sweet bay (*Magnolia virginiana*), red bay (*Persea palustris*), and red maple. Shrubs are variable and include Chinese privet (*Ligustrum sinense*) and titi (*Cyrilla racemiflora*). Vines such as greenbrier (*Smilax* spp.) are common, but herbs are typically sparse and may include giant cane (*Arundinaria gigantea*).

Bottomland Hardwood – The bottomland hardwood community type is found within two depressional features located in the southwest quadrant of the project study area. The canopy consists of sweetgum, red maple, swamp tupelo, tulip popular (*Liriodendron tulipifera*), swamp chestnut oak (*Quercus michauxii*), and river birch (*Betula nigra*). Understory species consists of ironwood and saplings of canopy species. Vines such as greenbrier are common and the herbaceous layer is dominated by giant cane.

Mixed Pine/Hardwood — The mixed pine/hardwood community type is found in the northeast quadrant of the project study area. The canopy consists of water oak, loblolly pine (Pinus taeda), and southern red oak (Quercus falcata). The understory species consist of American holly, American beech (Fagus grandifolia), and horse sugar (Symplocos tinctoria). The shrub layer consists of highbush blueberry (Vaccinium corymbosum) and bitter gallberry (Ilex glabra). The herbaceous layer is sparse and contains partridge berry (Mitchella repens) and in lower areas wool-grass (Scirpus cyperinus) and soft rush (Juncus effusus) are common.

Pine Woodland – The pine woodland community type occurs in the southeast quadrant of the project study area. This community type is a pine plantation that has moderate hardwood encroachment. The canopy consists of loblolly pine. The understory layer consists of sweetgum, red maple, and tulip poplar. Shrub layers consist of water oak, musclewood (*Carpinus caroliniana*), highbush blueberry, American holly, wax myrtle (*Myrica cerifera*) and scattered American beech. Vines consists of greenbrier and wild grape (*Vitis rotundifolia*). The herbaceous layer is sparse and contains partridge berry and ebony spleenwort (*Asplenium platyneuron*).

Agricultural Land – Agricultural land is used for the cultivation of row crops such as peanuts (*Arachis* sp.). Agricultural land covers a small portion of the land within the project study area and occupies small areas located near the eastern and western ends of the project study area.

Maintained/Disturbed Land - Maintained/disturbed land includes areas with disturbed vegetation and/or soils with man-made structures including buildings, roadways, powerlines, maintained yards, and areas where other human activities dominate. Ornamental trees, shrubs, and grasses intermix with native hardwoods and invasive species in an anthropogenic landscape setting. Species found in the residential areas include black willow (Salix nigra) and Bradford pear (Pyrus calleryana). Species found along the roadsides include Japanese honeysuckle (Lonicera japonica), Carolina geranium (Geranium carolinianum), dandelion (Taraxacum officinale), white clover (Trifolium repens), Indian strawberry (Duchesnea indica), fescue (Festuca sp.), mouse ear chickweed (Stellaria media), and common blue violet (Viola papilioacea). Species found in the powerline right-of-way include broomsedge (Andropogon virginicus), dog fennel (Eupatorium capillifolium), witch hazel (Hamamelis virginiana), water oak, wax myrtle, honeysuckle, American holly and bitter gallberry.

#### Potential Plant Community Impacts

The plant communities within the project study area were mapped on the aerial photograph base and field verified. A summary of the coverage of each community within the project study area is presented in Table 1. The open water area attributed to the Tranters Creek channel [1.32 acres (0.53 ha)] and impervious road surface [0.06 acres (0.02 ha)] are not included in this plant community assessment.

Table 1. Plant Communities Within the Project Study Area.

Plant Community	Area	% of Project Study Area
	Acres (hectares)	
Small Stream Swamp	2.50 (1.01)	9.8
Bottomland Harwood	3.91 (1.58)	15.3
Mixed Pine/Hardwood	4.04 (1.64)	15.8
Pine Woodland	5.00 (2.03)	19.5
Agricultural Land	3.18 (1.29)	12.4
Maintained/Disturbed Land	5.62 (2.28)	21.9
Totals <sup>a</sup> :	24.25 (9.82)	94.7

<sup>&</sup>lt;sup>a</sup> Project Study Area includes open water area attributed to the Tranters Creek channel [1.32 acres (0.54 ha)] (5.2 percent) and impervious road surface [0.06 acre (0.02 ha)] (0.2 percent) not included in this plant community assessment.

The four natural plant communities account for 60.4 percent [15.45 acres (6.26 ha)] of the project study area. The majority of the forested plant communities occur in the northeast and southeast quadrants. In order to avoid/minimize impacts to forest communities construction activities should be limited to maintained/disturbed and agricultural land to the greatest extent possible.

#### Terrestrial Wildlife

The project study area was visually surveyed for signs of terrestrial wildlife. Most of the terrestrial wildlife species occurring in the project study area are typically adapted to life in fragmented landscapes, and overall impacts should be minor. The natural community coverage within the project study area provides some cover and food and allows animals to travel between different habitats.

The only mammal evidence directly observed within the project study area was for white-tailed deer (*Odocoileus virginianus*). Other mammals expected to occur within the project study area include Virginia opossum (*Didelphis virginiana*), gray squirrel (*Sciurus carolinensis*), muskrat (*Ondatra zibethicus*), gray fox (*Urocyon cinereoargenteus*), raccoon (*Procyon lotor*), and beaver (*Castor canadensis*).

The only terrestrial reptile observed within the project study area was a skink (*Eumeces* sp.). Other terrestrial amphibians and reptiles expected to occur within the project study area include Fowler's toad (*Bufo woodhousei*), southern cricketfrog (*Acris gryllus*), green treefrog (*Hyla cinerea*), eastern box turtle (*Terrapene carolina*), and black racer (*Coluber constrictor*).

Terrestrial bird species observed within the project study area include pileated woodpecker (*Dryocopus pileatus*), American crow (*Corvus brachyrhynchos*), Carolina chickadee (*Poecile carolinensis*), Carolina wren (*Thryothorus ludovicianus*), mourning dove (*Zenaida macroura*), and northern cardinal (*Cardinalis cardinalis*). Other species expected to occur within the project study area include downy woodpecker (*Picoides pubescens*), chimney swift (*Chaetura pelagica*), eastern phoebe (*Sayornis phoebe*), blue jay (*Cyanocitta cristata*), American robin (*Turdus migratorius*), prothonotary warbler (*Protonotaria citrea*), and northern parula (*Parula americana*).

No wading birds were observed within the project study area. Wading birds that may be expected within the project study area include green heron (*Butorides virescens*) and great blue heron (*Ardea herodias*).

No waterfowl were observed within the project study area. Waterfowl species that are expected to occur within the project study area include wooduck (Aix sponsa).

#### 3.2 Aquatic Communities

The aquatic habitats located within the project study area are limited to Tranters Creek and portions of the adjacent small stream swamp where intermittent flooding is evident. No distinct areas containing significant amounts of aquatic vegetation were observed in the channel during the field investigation.

Visual observation and limited sampling of stream banks and channel within the project study area were conducted along Tranters Creek to document the aquatic community.

#### Aquatic Wildlife

Due to the depth of Tranters Creek, no fish sampling was conducted. Fish species that are expected to found in Tranters Creek are those that prefer slow moving streams and swamps and a bottom dominated by mud and sand. These species include American eel (Anguilla rostrata), eastern mud minnow (Umbra pygmaea), golden shiner (Notemigonus crysoleucas), channel catfish (Ictalurus punctatus), yellow bullhead (I. natalis), pirate perch (Aphredoderus sayanus), eastern mosquitofish (Gambusia holbrooki), flier (Centrarchus macropterus), bluespotted sunfish (Enneacanthus gloriosus), bluegill macrochirus), and swamp darter (Etheostoma fusiforme). Game fish typically found in habitats present in the project study area include such species as chain pickerel (Esox niger), redfin pickerel (E. americanus), warmouth (Lepomis gulosus), largemouth bass (Micropterus salmoides), and black crappie (Pomoxis nigromaculatus).

Due to the depth of Tranters Creek, limited benthic macroinvertebrate sampling was conducted. These surveys included log washes, limited bottom sampling, and walking all streambanks in the project study area to locate freshwater mussel middens. No mussel middens were observed on the banks of Tranters Creek within the project study area. Freshwater mussels documented within the project study area included the paper pondshell (Utterbackia imbecillis). Log washes and limited bottom sampling conducted within the channel of the Tranters Creek produced various aquatic macroinvertebrates. collected were identified to order or family using McCafferty (1998). Several species of conspicuous aquatic macroinvertebrate species were observed during stream surveys or other field work. Mollusks documented from project study area include pointed campeloma (Campeloma decisum), a freshwater snail (Gastropoda: Physidae), and fingernail clams (Bivalvia: Sphaeriidae). Crustaceans observed in the project study area include sow bugs (Isopoda), scuds (Amphipoda), and grass shrimp (Decopoda). Other macroinvertebrates documented within the project study area include segmented worms (Oligochaeta) and leaches (Hirudinea), as well as aquatic insects or larvae including skimmer larvae (Odonata: Macromiidae), water boatmen (Hemiptera: Corixidae), predaceous diving beetles Dytiscidae), perlodid stoneflies (Plecoptera: Perlodidae), shore bugs (Plecoptera: Saldidae), and noctuid moth larvae (Lepidoptera: Noctuidae).

Streams within the project study area provide riparian and benthic habitat for a variety of amphibians and aquatic reptiles. Swamps within the project study area provide additional aquatic habitat, especially for breeding amphibians. No aquatic amphibians were observed within the project study area. Aquatic amphibians and reptiles expected within the project study area include bullfrog (*Rana catesbeiana*), green frog (*Rana clamitans*), southern leopard frog (*Rana sphenocephala*), snapping turtle (*Chelydra serpentina*), eastern mud

turtle (*Kinosternon subrubrum*), Florida cooter (*Pseudemys floridana*), spotted turtle (*Clemmys guttata*), redbelly water snake (*Nerodia erythrogaster*), and cottonmouth (*Agkistrodon piscivorus*).

#### 3.3 Summary of Potential Impacts

#### Terrestrial Communities

The replacement of Bridge No. 90 is expected to involve minor impacts to the terrestrial communities located within the project study area. Alternatives for the replacement of Bridge No. 90 have not been developed at the time of this report. The replacement of the existing structure in place will reduce permanent impacts to plant communities and limit community fragmentation. Impacts resulting from bridge replacement are generally limited to narrow strips adjacent to the existing bridge structure and roadway approach segments. Due to the anticipated lack of, or limited, infringement on natural communities, the proposed bridge replacement should not result in significant loss or displacement of known terrestrial animal populations. Wildlife movement corridors should not be significantly impacted by the proposed project. Wildlife known to utilize the project study area are generally acclimated to fragmented landscapes, and the bridge replacement should not create any additional detrimental conditions within the project study area.

#### **Aquatic Communities**

The replacement of Bridge No. 90 will likely cause temporary impacts to the aquatic communities in and around the project study area. Potential impacts to down-stream aquatic habitat will be avoided by bridging Tranters Creek to maintain regular flow and stream integrity. Support structures should be designed to avoid wetland or open water habitats whenever possible. In addition, temporary impacts to downstream habitats from increased sediment during construction should be reduced by limiting in-stream work to an absolute minimum, except for the removal of the portion of the sub-structure below the water. Waterborne sediment flowing downstream can be minimized by use of a floating silt curtain. Stockpiled material should be kept a minimum of 50 ft (15 m) from the stream channel. Silt fences should also be erected around any stockpiled material in order to minimize the chance of erosion or run-off from affecting the stream channel. Bridge Demolition and Removal (BDR) will follow current NCDOT Guidelines. Best Management Practices (BMPs) for the protection of surface waters should be strictly enforced to reduce impacts during all construction phases.

Aquatic wildlife may be temporarily displaced during the bridge replacement project. No long-term impacts are expected to result from this project. Resident aquatic species may be displaced during construction activities; however, anticipated impacts are expected to be minor and temporary.

#### 4.0 JURISDICTIONAL TOPICS

#### 4.1 Waters of the United States

#### Wetlands

Water bodies such as rivers, lakes, and streams are subject to jurisdictional consideration under the Section 404 program of the Clean Water Act (CWA). Additionally, wetlands are also considered "Waters of the United States" and are subject to jurisdictional consideration. EPA and USACE have defined wetlands as:

Those areas that are inundated or saturated by groundwater at a frequency and duration sufficient to support, and under normal circumstances do support a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas [33 CFR 328.3(b)(1986)].

Wetlands subject to review under Section 404 of the CWA (33 U.S.C. 1344) are defined by the presence of three primary criteria: hydric soils, hydrophytic vegetation, and evidence of hydrology at or near the surface for a portion (12.5 percent) of the growing season (DOA 1987).

Eight wetland areas occur within the project study area. ESI delineated the jurisdictional extent of these wetland areas based on current USACE methodology, and the areas were subsequently mapped with Trimble™ Global Positioning System (GPS) units (Figure 2). The jurisdictional areas within the project study area have been verified by the USACE.

Wetlands Nos. 1, 5, and 6 are located adjacent to Tranters Creek. These wetlands are located within the Tranters Creek floodplain and are subject to overbank flooding from Tranters Creek, and therefore are considered to be riparian wetlands. Although the small stream swamp receives the majority of its hydrology from overbank flooding, it is still palustrine in nature as classified by Cowardin *et al.* (1979). These wetlands exhibit characteristics of palustrine forested, broad-leaved and needle-leaved deciduous (PFO6) wetlands. The vegetation is hydrophytic in nature, and includes bald cypress, swamp tupelo, red maple, American holly, and titi. Soils exhibit hydric characteristics and are mapped as Muckalee soils and Swamp. Hydrologic indicators observed include inundation, presence of saturation at the soil surface, and drainage patterns within the wetland.

Wetland No. 2 is located within the northeast quadrant of the project study area and exhibits characteristics of palustrine forested, broad-leaved deciduous (PFO1) wetlands (Cowardin et al. 1979). The vegetation is hydrophytic in nature and includes red maple, soft rush, wool-grass and giant cane. Soils exhibit hydric characteristics and are mapped

as Leaf silt loam. Hydrologic indicators include presence of saturation. Wetland No. 2 is not adjacent to a surface water and does not receive overbank flooding, therefore it would be classified as a non-riparian wetland.

Wetland Nos. 3 and 4 are located within the southeast quadrant of the project study area and exhibit characteristics of palustrine forested, needle-leaved evergreen/ broad-leaved deciduous (PFO4/1) wetlands (Cowardin *et al.* 1979). The vegetation is hydrophytic in nature and includes loblolly pines, red maple, sweetgum, sweetbay, and greenbrier. Soils exhibit hydric characteristics and are mapped as Leaf silt loam. Hydrologic indicators observed include inundation and presence of saturation at the soils surface. Wetland Nos. 3 and 4 are not adjacent to a surface water and do not receive overbank flooding and would be classified as non-riparian wetlands.

Wetland Nos. 7 and 8 are located in the southwest quadrant of the project study area and exhibit characteristics of palustrine forested, broad-leaved deciduous (PFO1) wetlands (Cowardin *et al.* 1979). The vegetation is hydrophytic in nature and include loblolly pine, red maple, river birch, giant cane, and netted-chain fern. Soils exhibit hydric characteristics and are mapped as Portsmouth loam. Wetland Nos. 7 and 8 are not adjacent to a surface water and do not receive overbank flooding and would be classified as non-riparian wetlands.

#### **Jurisdictional Streams**

Surface waters within the embankments of the Tranters Creek are subject to jurisdictional consideration under Section 404 of the Clean Water Act as "Waters of the United States" (33 CFR 328.3). Streams present within the project study area were classified using the Cowardin classification system (Cowardin *et al.* 1979) and Natural Stream Channel Classification System (Rosgen 1996).

#### Cowardin Classification

Tranters Creek is classified as a riverine system (Cowardin *et al.* 1979). Riverine systems may be perennial (R2) or intermittent (R4) and are identified as those areas contained within a channel that are not dominated by trees, shrubs, persistent emergents, emergent mosses, or lichens, and contain less than 0.5 parts per thousand (ppt) ocean derived salts (Cowardin *et al.* 1979).

Tranters Creek is a perennial stream (R2) with moderate flow over substrate consisting of sand and muck. The channel ranges from approximately 100 to 180 feet (30 to 55 m) wide within the project study area. R2 systems generally have slow flowing water all year and are generally associated with well-developed floodplains. The waters of the Tranters Creek are classified as riverine, lower perennial, unconsolidated bottom, sand and muck (R2UB2/4) waters (Cowardin *et al.* 1979).

#### Natural Stream Channel Classification

The Natural Stream Channel Classification System uses several definitive criteria for classification: 1) number of channels associated with a stream; 2) slope; 3) width-to-depth ratio; 4) entrenchment ratio; 5) sinuosity; and 6) bed material (Rosgen 1996). This classification system uses the first five criteria to assign one of eight channel types to a reach of a stream. The eight types are designated A, B, C, D, DA, E, F, and G. Use of the Natural Stream Channel Classification System for a Level 1 classification requires the identification of several features in the field including bankfull width and depth (the stage at which the controlling channel forming flow occurs), slope, sinuosity, and valley morphology.

In the field, the stream channel was traversed to identify any significant changes in channel type. Estimations of channel width, bankfull depth, and flood-prone width were made at selected locations to verify channel type; these locations were selected because they were either representative of the stream as a whole or of a specific reach. Sinuosity was estimated in the field and compared to estimated sinuosity from the GPS mapping. Slope was also estimated in the field.

Preliminary observations within the project study area indicate that the Tranters Creek represents an "E" type stream (Rosgen 1996). "E" type streams have a gently sloped, relatively deep and narrow, slightly entrenched channel with high sinuosity. "E" type channels are characterized by riffle-pool sequences, well defined meanders, and a well-developed floodplain.

Table 2 contains the approximate area of wetlands and the approximate area and linear feet of the jurisdictional stream within the project study area, although permanent impacts are not expected due to the use of channel-spanning structures. During bridge removal procedures NCDOT's BMPs will be utilized, including erosion control measures; therefore, it is anticipated that removing the existing structures will result in no impact to surrounding surface waters. Potential fill resulting from bridge demolition has been previously discussed in Section 2.2.

Table 2. Jurisdictional Areas Within the Project Study Area.

	Wetla	nd Community Types			
Wetland Type		Area	Percent of Project Study Area		
(Wetland Number)	_	(hectares)	. s. ssint s sjest stady / tisa		
PFO6 (1,5, 6)	<u> </u>	6 (0.59)	5.7		
PFO1 (2,7, 8)		7 (1.08)	10.4		
PFO4/1 (3, 4)	1.39	(0.56)	5.4		
Total:	5.52	2 (2.23)	21.5		
11 de	Rip	arian/Non-riparian			
Wetland Type	-	\rea	Percent of Project Study Area		
(Wetland Number)	Acres	(hectares)			
Riparian (1,5, 6)	1.46	6 (0.59)	5.7		
Non Riparian	4.06	(1.64)	15.8		
(2,3,4,7, 8)			•		
Total:	5.52	(2.23)	21.5		
	We	tland Assessment			
Wetland Quality	Percent of Project Study Area				
(Wetland Number)	Acres	(hectares)			
High (1,5, 6)	1.46	(0.59)	5.7		
Other (2,3,4,7, 8)	4.06	(1.64)	15.8		
Total:	5.52	(2.23)	21.5		
	Flo	w Characteristics			
	Linear Feet	Area	Percent of Project Study Area		
	(meters)	Acres (hectares)			
Perennial (R2)	493 (150)	1.32 (0.54)	5.2		
Total:	493 (150)	1.32 (0.54)	5.2		

There are 5.52 acres (2.23 ha) of wetlands within the project study area. Wetlands account for 21.5 percent of the project study area. In the project study area 22.3 percent of the wetlands are high quality, riparian wetlands associated with the floodplain of Tranters Creek. There is approximately 493 linear feet (150m) of perennial stream within the project study area. Impacts to wetlands and streams can be minimized and/or avoided by bridging Tranters Creek. Designing alternatives that avoid expanding the existing bridge footprint and right-of-way downstream of the existing bridge will minimize impacts to wetlands.

#### 5.0 Permits and Consultations

A final permitting strategy cannot be developed until an alignment is selected and construction impacts firmly established. However, construction activities resulting in impacts will require permits and certifications from various regulatory agencies in charge of protecting the water quality of public water resources. Surface water systems and wetlands receive similar treatment and consideration with respect to most regulatory permits. These permits are authorized under the Clean Water Act and under separate state laws regarding significant water resources.

#### Section 404 Permits

In accordance with provisions of Section 404 of the Clean Water Act (33 U.S.C. 1344), a permit will be required from the USACE for the discharge of dredged or fill material into "Waters of the United States." Potential impacts to "Waters of the United States" may be avoided if the wetlands and streams are bridged, no disturbance to the wetlands or streams occur during construction activities, and bridge demolition does not result in material falling into wetlands or streams.

The proposed project will be processed as a Categorical Exclusion (CE) under Federal Highway Administration (FHWA) guidelines. Nationwide Permit (NWP) #23 [33 CFR 330.5(a)(23)] has been issued by the USACE for CEs due to expected minimal impact. In the event that NWP #23 will not suffice, minor impacts attributed to bridging and associated approach improvements are expected to qualify under General Bridge Permit 031 issued by the Wilmington USACE District. Notification to the Wilmington USACE office is required if this general permit is utilized. NWP #33 may be necessary if temporary structures, work, and discharges including cofferdams, are required for this project.

#### Water Quality Certification

This project will also require a 401 Water Quality General Certification from the DWQ prior to the issuance of a Section 404 Nationwide Permit. Section 401 of the Clean Water Act requires that the state issue or deny water quality certification for any federally permitted or licensed activity that may result in a discharge into "Waters of the United States." Issuance of a 401 Certification from the DWQ is a prerequisite to the issuance of a Section 404 Permit.

Potential impacts to open water areas will be limited to the actual right-of-way width and will be determined by NCDOT during the design phase of this project. Impacts to open water areas of Tranters Creek are not expected due to the use of channel-spanning structures. During bridge removal procedures, NCDOT's BMP's will be utilized, including erosion control measures. Floating turbidity curtains are also recommended to minimize the amount of turbid water flowing off-site.

#### CAMA

Coastal Area Management Act (CAMA) provides for jurisdictional review of impacts affecting Areas of Environmental Concern (AEC) in 20 designated coastal counties, including Beaufort County. Tranters Creek is likely to be considered an AEC because it is designated as inland fishing waters and as Public trust waters. Encroachment on an AEC resource will require a Major Development Permit. The Federal Coastal Zone Management Act requires that federal actions (*i.e.*, 404 permit issuance) comply with requirements of state-administered coastal zone management programs [16 U.S.C. 1456(c)]; therefore, for non-AEC impacts in Beaufort County, a CAMA consistency determination will be required as part of the permit process.

#### Tar-Pamlico Riparian Buffer Rules

Tranters Creek is mapped on the USGS map and is subject to the Tar-Pamlico Riparian Buffer Rules. The riparian buffer consists of two distinct zones. Zone 1 comprises a 30-foot (9 m) wide area adjacent to the surface water that cannot be disturbed except for those specific activities that are allowed by the Buffer Rules. Zone 2 comprises a 20-foot (6 m) wide area adjacent to Zone 1 that is to be left undisturbed except for those activities specifically allowed by the Buffer Rules.

Activities in the buffer area beyond the footprint of the existing use as classified as either "exempt", "allowable"," allowable with mitigation", or "prohibited." Table 3 provides a list of activities that may be subject to Buffer Rules within the project study area along with their classifications. Depending upon project alternatives, not all of the uses listed may apply, and other uses not listed here, such as utility crossings and roadside drainage ditches, among others, may be regulated under the Buffer Rules. Guidelines will be consulted in their entirety to review all project related uses subject to the Buffer Rules.

Table 3. Activities That May Be Subject To the Buffer Rules.

Use	Exempt	Allowable	Allowable With Mitigation	Prohibited
Bridges		X		
Road crossings that impact less than or equal to 40 linear ft (12 m)	X			
Road crossings that impact greater than 40 linear ft (12 m) but less than or equal to 150 linear ft (46 m) or 0.33 ac (0.13 ha) of riparian area.		х		
Road crossings that impact greater than 150 linear ft (46 m) or greater than 0.33 ac (0.13 ha) of riparian buffer			х	
Temporary roads used for bridge construction or replacement provided that restoration activities such as soil stabilization and revegetation occur immediately after construction.		х		

Activities deemed "exempt" will be designed, constructed, and maintained to minimize soil disturbance and to provide the maximum water quality protection practicable. "Allowable" activities may proceed within the riparian buffer provided that there are no practicable alternatives to the requested use. Prior to initiating impacts written authorization from the DWQ or delegated local authority is required. Activities deemed "allowable with mitigation" may proceed within the riparian buffer if there are no practicable alternatives to the requested to the requested use and an appropriate mitigation strategy has been approved. Written authorization from the DWQ or delegated local authority is required. "Prohibited" activities, none of which are listed above, may not proceed within the riparian buffer unless a variance is granted from the DWQ or delegated local authority.

#### 5.1 Mitigation

Mitigation has been defined in National Environmental Protection Agency (NEPA) regulations to include efforts which: a) avoid; b) minimize; c) rectify; d) reduce or eliminate; or e) compensate for adverse impacts to the environment [40 CFR 1508.20 (a-e)]. Mitigation of wetland and stream impacts is recommended in accordance with Section 404(b)(1) Guidelines of the CWA (40 CFR 230), FHWA step-down procedures (23 CFR 777.1 et seq.), mitigation policy mandates articulated in the USACE/EPA Memorandum of Agreement (MOA), Executive Order 11990 (42 FR 26961) (1977), and USFWS mitigation policy directives (46 FR 7644-7663) (1981).

Section 404(b)(1) Guidelines, the USACE/EPA MOA, and Executive Order 11990, stress avoidance and minimization as primary considerations for protection of wetlands and streams. Practicable alternatives analysis must be fully evaluated before compensatory mitigation can be discussed.

USFWS policy also emphasizes avoidance and minimization. However, for unavoidable losses, the USFWS recommends that mitigation efforts be based on the value and scarcity of the habitat at risk. Habitat is classified into four Resource Categories based on decreasing importance and value, with subsequent decreases in mitigation planning objectives (46 FR 7657-7658). The non-riparian wetlands in the project vicinity are believed to be Category 3 or 4 resources (medium to low value), primarily because of the degraded and segmented nature of the systems. Minimization of further habitat loss is recommended. Mature forested areas within floodplains with extensive, intact adjacent wetlands could be considered Category 1 or 2 resources (very high or high value) with a mitigation goal of no net loss of habitat values (compensation through functional replacement).

The Federal Highway Administration (FHWA) policy stresses that all practicable measures should be taken to avoid or minimize harm to wetlands and streams, which will be affected by federally, funded highway construction. A sequencing (step-down) procedure is recommended in the event that avoidance is impossible. Mitigation employed outside of the highway right-of-way must be reviewed and approved on a case-by-case basis.

Avoidance – Surface waters and jurisdictional wetland areas are present within the project study area. Although actual impacts to surfaces water and jurisdictional wetland areas are not known at this time, potential wetland and stream impacts are previously discussed in Section 4.1. It may not be possible to avoid all impacts to jurisdictional areas, but impacts can be avoided to specific wetlands and the stream, subject to design constraints. Impacts to the jurisdictional surface waters present can be avoided by bridging the stream channel, by avoiding construction activities in the stream channel, and by avoiding deposition into the stream channel during bridge demolition.

Minimization – Alternatives will be developed in part to show minimization of wetland and stream impacts. Impacts to the stream can be minimized by designing support structures to avoid wetland or open water habitats whenever possible. The jurisdictional delineation within the project study area will be utilized to further minimize wetland and stream impacts when designing the proposed alignment within the project study area. Minimization of jurisdictional impacts can be achieved by the replacement of a bridge inplace and utilizing as much of the existing bridge corridor as possible. Utilization of BMPs is recommended in an effort to minimize impacts, including avoiding placing staging areas within wetlands.

Compensatory mitigation – Impacts to surface waters and jurisdictional wetland areas are not known at this time. Due to the anticipated lack of jurisdictional impacts, no mitigation is expected to be required for this project. Temporary impacts associated with the construction activities could be mitigated by replanting disturbed areas with native species and removal of any temporary fill material within the floodplain upon project completion. Mitigation may be required for wetland impacts greater than 0.1 acre (0.4 ha) and stream impacts greater than 150 linear feet (46 m).

#### 5.3 Protected Species

#### **Federally Protected Species**

Species with the federal classification of Endangered (E), Threatened (T) or officially Proposed (P) for such listing, are protected under the Endangered Species Act (ESA) of 1973 (16 USC 1531 *et seq.*). Table 4 presents the federal protected species listed for Beaufort and Pitt Counties (29 January 2003 USFWS list). Descriptions of these federally protected species along with habitat requirements and biological conclusions for this project are presented following the table.

Table 4. Federally Listed Species for Beaufort and Pitt Counties, NC (29 January 2003 USFWS list).

Common Name	Scientific Name	Federal Status	Potential Habitat Present	County P/B <sup>b</sup>	Biological Conclusion
Red wolf	Canis rufus	EXP	Yes	В	No Effect
Manatee	Trichechus manatus	E	No	B/P	No Effect
Bald eagle	Haliaeetus leucocephalus	T	Yes	B/P	Unresolved
Red-cockaded woodpecker	Picoides borealis	E	No	B/P	No Effect
Kemp's ridley sea turtle	Lepidochelys kempii	E	No	В	No Effect
Tar spinymussel	Elliptio steinstansana	E	No	Р	No Effect
Sensitive jointvetch	Aeschynomene virginica	Т	No	В	No Effect
Rough-leaved loosestrife	Lysimachia asperulaefolia	E	No	В	No Effect

<sup>&</sup>lt;sup>a</sup> EXP – Experimental, E – Endangered, and T – Threatened.

Red wolf - The red wolf is a medium sized, canid that resembles the coyote but is larger and more robust. Adults measure 4.5 to 5.5 feet (1.4 to 1.7 m) in length, and weigh from 35 to 90 pounds (16 to 41 kilograms). The red wolf prefers habitat that provides large amounts of cover, including both upland and swamp forests, coastal marshes, and prairies (Webster *et al.* 1985). Small to medium sized mammals are normal prey items, but the red wolf is also heavily dependent on white-tailed deer (USFWS 1993). The red wolf was once found throughout the southestern United States, but was extirpated from most of its range by 1920. Captive-bred animals were released at Alligator River National Wildlife Refuge in the fall of 1987, and successful reproduction resulted in 26-30 adults by August 1993 (USFWS 1993).

<sup>&</sup>lt;sup>b</sup> P - Pitt, B - Beaufort

#### BIOLOGICAL CONCLUSION: NO EFFECT

NHP records indicate that there are no documented occurrences of the red wolf within 3.0 miles (4.8 km) of the project study area. However, with the **EXP** status for this species, it is only considered to have federal protection on public lands. No public lands are contained within the project study area.

Manatee - The Manatee is a large, gray or brown aquatic mammal that averages 10 to 13 feet (3 to 4 m) in length and weighs up to 1,000 pounds (454 kilograms). During summer months manatees migrate from their normal Florida wintering areas to as far north as coastal Virginia. These mammals inhabit warm waters, both fresh and salt, where their diet consists mostly of aquatic vegetation (Webster *et al.* 1985).

#### BIOLOGICAL CONCLUSION: NO EFFECT

There are no documented occurrences of the manatee within 3.0 miles (4.8 km) of the project study area. The project study area is more than 10.0 miles (16.1 km) upstream of the Tar River and does not provide potential habitat for the manatee. This species will not be effected by the proposed bridge replacement.

**Bald Eagle** - The bald eagle is a large raptor with a wingspan greater than 6 feet (2 m). Adult bald eagles are dark brown with white head and tail. Immature eagles are brown with whitish mottling on their tail, belly, and wing linings. Bald eagles typically feed on fish but may also take birds and small mammals. In the Carolinas, nesting season extends from December through May (Potter *et al.* 1980).

Bald eagles typically nest in tall, living trees in a conspicuous location near water and forage over large bodies of water with adjacent trees available for perching (Hamel 1992). Preventing disturbance activities within a primary zone extending 750 to 1500 feet (229 to 457 m) outward from a nest tree is considered critical for maintaining acceptable conditions for eagles (USFWS 1987). USFWS recommends avoiding any disturbance activities, including construction and tree-cutting, within this primary zone. Within a secondary zone extending from the primary zone boundary out to a distance of miles 1.0 mile (1.6 km) from a nest tree, construction and land-clearing activities should be restricted to the non-nesting period. FWS also recommends avoiding alteration of natural shorelines where bald eagles forage, and avoiding significant land-clearing activities within 1500 ft (457 m) of roosting sites.

NHP records indicate that there is one documented occurrence of bald eagle within 3.0 miles (4.8 km) of the project study area. The bald eagle nest is located approximately 0.3 mile (0.5 km) northeast of the intersection of Sheppard Milpond Rd (SR 1550) and Loy Forbes Rd (SR 1555). The nest was last observed in 2000.

#### BIOLOGICAL CONCLUSION: UNRESOLVED

NHP records indicate that one active bald eagle nest has been documented within 3.0 miles (4.8 km) of the project study area. The project study area may contain potential foraging and nesting habitat for the bald eagle, but no large nests were observed within the project study area. Due to the limited nature of disturbance associated with the proposed bridge replacement, construction activities outside of the nesting season would be expected to have no effects. However, the effect of construction activities during the nesting season can not be determined at this time. A nest survey may be required.

Kemp's ridley sea turtle - The Kemp's ridley sea turtle is the smallest of the sea turtles (58.4- to 23- to 30-inch [76.2-centimeter (cm)] carapace, 79 to 110 pounds (36 to 50 kilograms) and is generally considered the most endangered species of sea turtle in the world (Palmer and Braswell 1995). This species ranges from the Gulf of Mexico and the east coast, to Nova Scotia and Europe. In addition to its small size, this species is discernible by the heart shaped carapace and gray coloration. Kemp's ridley prefers shallow coastal waters, including sounds and the lower portions of large rivers, where it feeds on crabs, shrimp, snails, clams, and some saltwater plants. Nearly all members of this species are believed to nest on a short strand of ocean beach in the state of Tamaulipas, Mexico. Only a single nesting record exists for North Carolina, on Long Beach in Brunswick County (1992). The nearest suitable nesting habitat for this species is the Outer Banks ocean beaches.

#### BIOLOGICAL CONCLUSION: NO EFFECT

There are no documented occurrences of Kemp's ridley sea turtle within 3.0 miles (4.8 km) of the project study area. The project study area does not provide potential habitat for Kemp's ridley sea turtle. This species will not be effected by the proposed bridge replacement.

Red-cockaded Woodpecker (RCW) - The RCW is identified by a black head, prominent white cheek patch, and black-and-white barred back. Males often have red markings (cockades) behind the eye, but this feature may be difficult to see. RCWs typically are found in association with a clan, which is a cooperative breeding group consisting of a breeding pair and one or more male offspring fledged in the previous one to three years (Hooper *et al.* 1980).

The RCW is endemic to pine forests of the southeastern United States. In North Carolina, the RCW is most prevalent in the Sandhills and Coastal Plain (Hamel 1992). Primary RCW habitat consists of mature to over-mature southern pine forests. Traditionally, pine flatwoods or pine-dominated savannas, which have been maintained by frequent fires, serve as ideal nesting and foraging sites for the RCWs. Nesting and roosting cavities are

constructed in the heartwood of living pines, which are generally older than 60 years and often infected with red-heart fungus (*Fomes pini*). The fungus weakens the inner heartwood, making excavation easier. Cavities are usually located 20-50 feet (6–15 m) above ground and below live branches. Development of a thick understory may result in abandonment of the cavity trees. The resinous buildup around cavity openings allows for easy detection during surveys for RCWs. Most cavity trees tend to be clustered such that a colony can typically be encompassed by a circle 1500 feet (457 m) in diameter, although some cavity trees occupied by a clan may be as much as 0.5 mile (0.8 km) apart (Hooper *et al.* 1980).

RCW foraging areas typically are centered on colony sites and range in size from 100 (40.5 ha) acres to as many as 1000 acres (405 ha) depending on the quality of habitat (Hooper et al. 1980). RCWs typically forage on pines in pine stands 30 years of age or older within 0.5 mile (0.8 km) of the colony site (Henry 1989). Stands dominated by pines larger than 9 inches (23 cm) diameter at breast height (dbh) are considered to provide good foraging habitat, but RCWs will forage in stands dominated by pines 4 to 9 inches (10 to 23 cm) dbh (Hooper et al. 1980). Extreme impacts to foraging habitat can lead to reduced productivity and/or abandonment of the colony site. Minor habitat changes within the foraging range may have little or no impact to RCW behavior patterns.

NHP records indicate that there is one documented occurrence of RCW activity within 3.0 miles (4.8 km) of the project study area. The site is located 2.9 miles (4.7 km) northwest of the project study area, near Sheppard Millpond. The site was last observed in 1977.

#### BIOLOGICAL CONCLUSION: NO EFFECT

NHP records indicate that one inactive RCW colony has been documented within 2.9 miles (4.7 km) of the project study area. The few scattered mature pine within the project study area were surveyed and no RCW activity was observed. The pine woodland community within the project study area is too small in areal extent to offer potential foraging habitat for the RCW. The pine stand within the project study area is not contiguous with other larger stands of pines due to surrounding agriculture and silvilcultural practices. Therefore, potentially suitable habitat for the RCW is not present within the project study area and construction of the proposed project will not effect this species.

Tar Spinymussel - The Tar spinymussel is a small, subrhomboidal mussel that grows to approximately 2.5 inches (6.4 cm) in length. The external shell of the adult is smooth, orange-brown to dark brown, and ornamented by one or two rows of short spines [to 0.2 inches (0.5 cm) long]. The shell is thicker on the anterior end and thinner on the posterior end. Preferred habitat of the Tar spinymussel includes relatively fast-flowing, well-

oxygenated, circumneutral water over a silt-free, noncompacted, gravel/coarse sand substrate (TSCFTM 1990).

#### BIOLOGICAL CONCLUSION: NO EFFECT

There are no documented occurrences of Tar spinymussel within 3.0 miles (4.8 km) of the project study area. Tranters Creek within the project study area is a slow moving blackwater swamp system with muck over sand substrate and does not provide potential habitat for the Tar spinymussel. This project will have no effect on the Tar spinymussel.

Sensitive Jointvetch – Sensitive jointvetch is a robust, bushy-branched, annual legume often exceeding 3 feet (0.9 m) in height. Young stems have bristly hairs with large swollen bases (Leonard 1985). The alternate, compound leaves are even-pinnate, approximately 1.25 - 2 inches (3.2 to 5.1 cm) wide, with 30 to 56 toothless leaflets (Radford *et al.* 1968). Flowers are bright greenish-yellow with red veins, about 0.5 inches (1.3 cm) long, and are subtended by bractlets with toothed margins (Leonard 1985). The flowers are produced on few-flowered racemes from July to October. The jointed legume (loment) is about 2 inches (5.1 cm) long, has 6 to 10 segments, and a 0.5 to 1.0 inch (1.3 to 2.54 cm) stalk. Habitat for this species in North Carolina consists of moist to wet coastal roadside ditches and moist fields that are nearly tidal (USFWS 1994), especially in full sun (Leonard 1985). This species seems to favor microhabitats where there is a reduction in competition from other plant species, and usually some form of soil disturbance (USFWS 1994).

Sensitive joint-vetch is known from Hyde and Beaufort Counties, North Carolina, and in scattered coastal areas from New Jersey to the Savannah River (Leonard 1985).

#### BIOLOGICAL CONCLUSION: NO EFFECT

There are no documented occurrences of sensitive jointvetch within 3.0 miles (4.8 km) of the project study area. Tranters Creek within the project study area is a non-tidal freshwater system and does not provide potential habitat for the sensitive jointvetch. The project will have no effect on sensitive jointvetch.

Rough-leaved Loosestrife - The rough-leaved loosestrife is a rhizomatous perennial herb that often reaches the height of 2 ft (0.6 m). Plants are dormant in the winter, with the first leaves appearing in late March or early April. The triangular leaves typically occur in whorls of 3 or 4. Leaves are typically sessile, entire, 0.3 - 0.4 inch (0.8 - 1 cm) wide, broadest at the base, and have three prominent principal veins (Godfrey and Wooten 1981). Individuals of rough-leaved loosestrife, especially young plants, have been observed by ESI biologists to have paired, opposite leaves rather than whorls of 3 or 4; this pattern has also been observed on new growth resprouting from the upper leaf axils in

individuals that have been browsed or mowed. Five-lobed yellow flowers, approximately 0.6 inch (1.5 cm) across, are produced on a loose terminal raceme 1-4 inches (3 to 10 cm) long (Godfrey and Wooten 1981). Rough-leaved loosestrife is reported to flower from late May to June (USFWS 1995); however, ESI biologists have observed scattered individuals flowering through mid-July in New Hanover County. Seeds are formed by August, but the small, rounded capsules do not dehisce until October. Populations also reproduce asexually from rhizomes, with rhizomes producing several shoots.

The rough-leaved loosestrife is endemic to Coastal Plain and Sandhills regions of the Carolinas. Typical habitat of the rough-leaved loosestrife consists of the wet ecotone between longleaf pine savannas and wet, shrubby areas, where lack of canopy vegetation allows abundant sunlight into the herb layer. This species is fire maintained; suppression of naturally occurring fires has contributed to the loss of habitat in our state. In the absence of fire, rough-leaved loosestrife may persist for several years in an area with dense shrub encroachment; however, reproduction is reported to be suppressed under these conditions, leading to eventual local extirpation (USFWS 1995). Kral (1983) indicates that rough-leaved loosestrife is typically found growing in black sandy peats or sands with a high organic content. Because rough-leaved loosestrife is an obligate wetland species (Reed 1988), drainage of habitat also has an adverse effect on the plant.

## BIOLOGICAL CONCLUSION: NO EFFECT MA, NLTAA

There are no documented occurrences of rough-leaved loosestrife within 3.0 miles (4.8 km) of the project study area. The powerline right-of-way is the only area that may superficially resemble potential habitat. The soils in the powerline right-of-way are mapped as Leaf. The soils were characterized as a sandy loam and lack an organic component which is present at sites where rough-leaved loosestrife is typically found. The project study area lacks the common plant species, such as longleaf pine (*Pinus palustris*), pond pine (*Pinus serotina*), fetterbush (*Lyonia lucida*), wiregrass (*Aristida stricta*), dangleberry (*Gaylussacia frondosa*), and meadow beauty (*Rhexia spp.*) normally associated with rough-leaved loosestrife. The adjacent naturally forested areas do not provide potential habitat for rough-leaved loosestrife. The project will have no effect on rough-leaved loosestrife.

#### Federal Species of Concern

The 29 January 2003 USFWS list also includes a category of species designated as "Federal Species of Concern" (FSC). The FSC designation provides no federal protection under the ESA for the species listed. However, these are listed since they may attain federally protected status in the future. The presence of potential habitat (based on LeGrand *et al.* 2001 and Amoroso and Finnegan 2002) within the project study area has been evaluated in Table 5 for the FSC species listed for Beaufort and Pitt Counties.

Table 5. Federal Species of Concern (FSC).

Common Name	Scientific Name	State	County <sup>b</sup>	Potential
		Designation <sup>a</sup>	. P/B	Habitat
Eastern Henslow's sparrow	Ammodramus henslowii susurrans	SR	P/B	No
Rafinesque's big-eared bat	Corynorhinus rafinesquii	SC (PT)	В	Yes
Southern hognose snake	Heterodon simus	SC	P	No
Carolina gopher frog	Rana capito capito	T	В	No
Pinewoods shiner	Lythrurus matutinus	SR	Р	Yes
"Neuse" madtom	Noturus furiosus (pop. 1)	SC	P	No
Atlantic pigtoe	Fusconaia masoni	Е	Р	No
Yellow lampmussel	Lampsilis cariosa	Е	Р	Yes
Green floater	Lasmigona subviridis	E	Р	Yes
Tar River Crayfish	Procambarus medialis	No Status	Р	Yes
Venus flytrap	Dionaea muscipula	SR-L	В	No
Carolina asphodel	Tofieldia glabra	W1	P/B	No

<sup>&</sup>lt;sup>a</sup> E – Endangered, T - Threatened, SC - Special Concern, SR -Significantly Rare, PT - Proposed Threatened, and SR-L – Significantly Rare range of species is limited to North Carolina and adjacent states, and W1 – Wa tch List population are rare, but relatively secure.

According to NHP records (March 2003), no occurrences of FSC are known from the project study area are project vicinity. This project will not affect any known occurrences of species listed as FSC.

#### 5.4 State Protected Species

Species of mammals, birds, reptiles, amphibians, and plants with the North Carolina status of Endangered (E), Threatened (T), and Special Concern (SC) receive limited protection under the North Carolina Endangered Species Act (G.S. 113-331 *et seq.*) and the North Carolina Plant Protection Act of 1979 (G.S. 106-202.12 *et seq.*). A review of the NHP records indicates that no state listed species have been documented within the project study area or within 3.0 mi (4.8 km) of the project study area. This project will not affect any known occurrences of state listed species.

<sup>&</sup>lt;sup>b</sup> P- Pitt, B - Beaufort

Potential habitat based extensively on Amoroso and Finnegan (2002), LeGrand et al. (2001), and other literature previously cited.

#### 6.0 REFERENCES

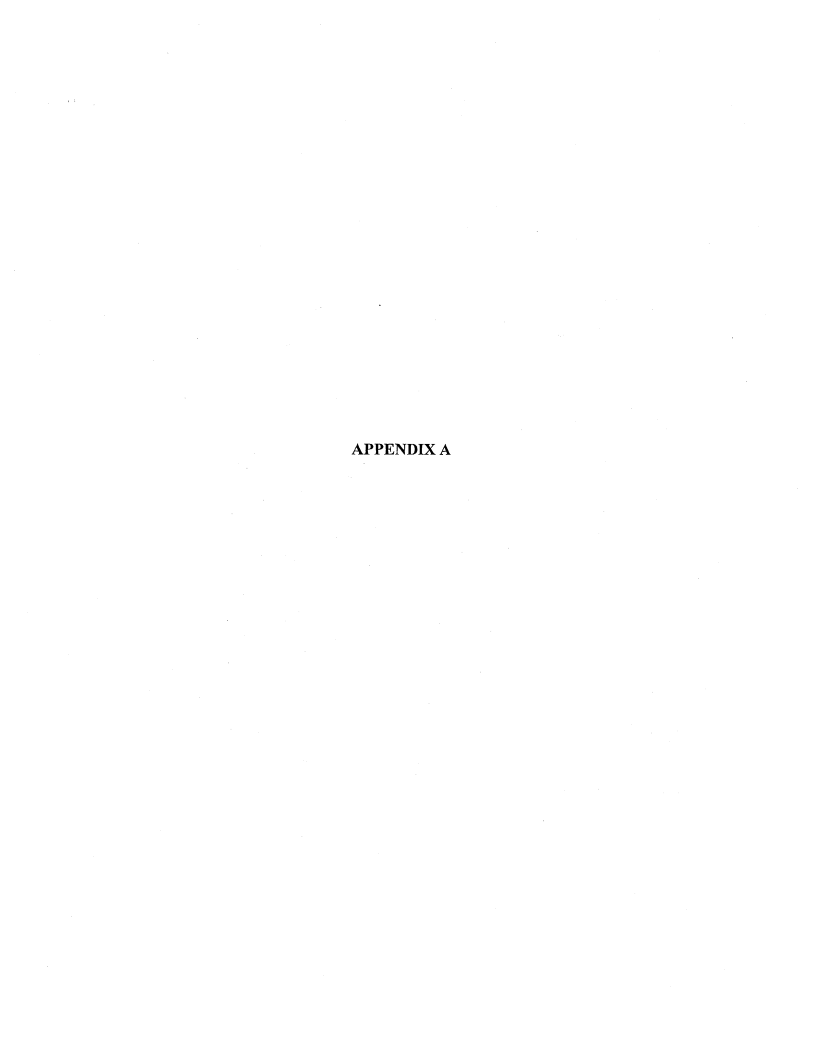
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Wetland and Stream Location Map Bridge No.90 Over Tranters Creek Beaufort and Pitt Counties, NC (TIP B-4022)

# DATA FORM ROUTINE WETLAND DETERMINATION (1987 CE Wetlands Delineation Manual)

YA, YB, YC Wet

Project/Site: Tranters Creek				Date: 3/24/2003				
Applicant/Owner: NCDOT				County: Pitt				
Investigator: Environmental Services, Inc.				State: NC				
Do normal circumstances exist on the si		√ Yes	Community ID: Forested					
Is the site significantly disturbed (atypic			·] No	Transect ID: YC				
Is the area a potential problem area (If n	reeded, explain)?			Plot ID: Wetland				
☐Yes ☑No			ı					
			I					
VEGETATION		·						
DOMINANT	STRATUM	INDICATOR	T	DOMINANT	STRATUM	INDICATOR		
PLANT SPECIES			<u> </u>	PLANT SPECIES				
1. river birch	tree	FACW	7.	greenbrier	vine	FAC		
Betula nigra	<u> </u>			Smilax spp.				
2. red maple	tree	FAC	8.		#N/A	#N/A		
Acer rubrum	ļ <u></u>			#N/A				
3. loblolly pine	tree	FAC	9.		#N/A	#N/A		
Pinus taeda	-		<u></u>	#N/A				
4. american holly	shrub	FAC-	10.		#N/A	#N/A		
Ilex opaca var. opaca 5. giant cane	1. sult	TA CW	<del> </del>	#N/A				
1 -	herb	FACW	11.	*****	#N/A	#N/A		
Arundinaria gigantea 6. netted chain-fern	herb	- OPI	+	#N/A	10.7/4	10.7/4		
6. netted chain-tern  Woodwardia aereolata	nero	OBL	12.	#N/A	#N/A	#N/A		
Percent of dominant species that are OB	I FACW OF FA	C (Frobiding F/	<u> </u>	#IV/A 86%				
rescent of dominant species and as 52.	L, PACH, OLIZA	C (Excluding 1 A	<b>1</b> С− <i>у</i> .	00/0				
Remarks The hydrophytic vegetat	tion requirement	has been met						
210 - 17	1011 1 oqui 01110111 .	nas own met.						
HYDROLOGY								
RECORDED DATA (DESCRIBE I	IN REMARKS):	<del></del>	1	WETLAND HYDROLOGY INDICATOR	OPC			
				Primary Indicators:	OKS			
Stream, Lake, or Tide Ga	age			✓ Inundated				
Aerial Photographs	-6-			Saturated in Upper 12 Inches				
Other				✓ Water Marks				
				Drift Lines				
☑ NO RECORDED DATA AVAILAI	BLE			Sediment Deposits				
			1	Drainage Patterns in Wetlands				
FIELD OBSERVATIONS				Secondary Indicators (2 or more required):				
				Oxidized Root Channels in Upper 12 Inches				
Depth of Surface Water: 3"				Water-Stained Leaves				
-				Local Soil Survey Data				
Depth to Free Water in Pit:	6"		1	FAC-Neutral Test				
-				Other (Explain in Remarks)				
Depth to Saturated Soil:	0"		L					
Remarks: The hydrologic criterion has been met.								
Standing water in places	Standing water in places							

SOILS						
MAP UNIT NAME (Serie			DRAINAGE CLA	SS: very poor	ly drained	
Mapped as Portsmouth	Series					
TAXONOMY (SUBGRO	UP):		FIELD OSERVAT	FIONS: Confirm Mapped	Type?	
Typic Umbraquults			Yes No			
		PROFILE	DESCRIPTION			
Depth (inches)	Horizon	Matrix Color	Mottle Color	Mottle	Texture, Concretions,	
		(Munsell Moist)	(Munsell Moist)	Abundance/Contrast	Structure, etc.	
0-18"		10YR 3/1			sandy loam	
·				·		
Reducing (	edon nic Content in Surface L Conditions sture Regime	ayer in Sandy Soils	Listed on S Gleyed or I Color	National Hydric Soils Lis State or Local Hydric Soils Low Chroma olain in Remarks)		
Remarks: The hydric	soil criterion has been r	met.				
WETLAND DETERMIN						
Hydrophytic Vegetation P	resent?	✓ Yes No	Is this Sam Within a V	npling Point Vetland? - Ye	s 🔲 No	
Wetland Hydrology Prese	nt?	✓ Yes		<del></del>		
Hydric Soil Present?		✓ Yes □ No				
	is jurisdictional.					
·						

Wetland No 195

# DATA FORM ROUTINE WETLAND DETERMINATION (1987 CE Wetlands Delineation Manual)

Project/Site: B-4022 Tranters Creek  Applicant/Owner: NC Department of Transportation  Investigator: Environmental Services, Inc.  Do normal circumstances exist on the site?   Yes   No   No   Community ID: Pine woodland  Is the site significantly disturbed (atypical situation)?   Yes   Z No   Transect ID: NA    Is the area a potential problem area (If needed, explain)?   Data Point #: 6   uphill from flag #NA-6    Latitude: Longitude:  VEGETATION  DOMINANT   STRATUM   INDICATOR   DOMINANT   STRATUM   INDICATOR   PLANT SPECIES   Vine   FAC    Pinus taeda   Vitus rotundifolia    2. American holly   shrub   FAC-   8. Partridge berry   Mitchella repens    3. Water oak   tree   FAC   9. American beech   shrub   FACU    Quercus nigra   4. Musclewood   tree   FAC   10.   #N/A   #N/A    4. Musclewood   tree   FAC   10.   #N/A   #N/A    5. Highbush blueberry   shrub   FAC   11.   #N/A    6. Greenbrier   vine   FAC   12.   #N/A   #N/A    6. Greenbrier   Smilax spp.   Wine   FAC   12.   #N/A   #N/A    4. Musclewood   Greenbrier   vine   FAC   12.   #N/A   #N/A    4. Musclewood   wine   FAC   12.   #N/A   #N/A    6. Greenbrier   vine   FAC   12.   #N/A   #N/A    4. Musclewood   Wine   FAC   12.   #N/A   #N/A    6. Greenbrier   vine   FAC   12.   #N/A   #N/A    4. Musclewood   Wine   FAC   12.   #N/A   #N/A    6. Greenbrier   Vine   FAC   12.   #N/A   #N/A    4. Musclewood   Wine   FAC   12.   #N/A   #N/A    6. Greenbrier   Vine   FAC   12.   #N/A   #N/A    6. Greenbrier   Vine   FAC   12.   #N/A    6. Greenbrier   Vine   FAC   12.   #N/A    6. Greenbrier   Vine   FAC   12.   #N/A    8. Hitle   Wine   Win
Do normal circumstances exist on the site?
Is the site significantly disturbed (atypical situation)?
Is the site significantly disturbed (atypical situation)?
UPHILI From flag #NA-6 Latitude: Longitude:  VEGETATION    DOMINANT   STRATUM   INDICATOR   PLANT SPECIES     Loblolly pine   tree   FAC   7.   Grape   Vinc   FAC     Pinus taeda   Vitus rotundifolia     American holly   shrub   FAC   8. Partridge berry   Mitchella repens     Water oak   Quercus nigra   FACU     Pacurus nigra   FACU   Fagus grandifolia     Musclewood   tree   FAC   10.   #N/A   #N/A     Lobloly pine   tree   FAC   11.   #N/A     Phant SPECIES   FACU     Pinus taeda   Vitus rotundifolia     Phant Species   FACU     Pagus grandifolia   FACU     Pagus grandifolia   #N/A   #N/A     Phant Species   Wine   FACU     Pagus grandifolia   #N/A     Pagus grandifol
Latitude:   Longitude:
VEGETATION  TOMINANT STRATUM INDICATOR PLANT SPECIES  1. Loblolly pine tree FAC 7. Grape Vitus rotundifolia 2. American holly shrub FAC- 8. Partridge berry Mitchella repens 3. Water oak Quercus nigra FAC FAC FAC FAC Fagus grandifolia 4. Musclewood tree FAC 10. #N/A #N/A  5. Highbush blueberry shrub FACW 11. #N/A  Vine FAC Vitus rotundifolia  FACU+ American beech Shrub FACU+ Fagus grandifolia  #N/A #N/A #N/A #N/A #N/A #N/A  6. Greenbrier vine FAC 12. #N/A #N/A #N/A
VEGETATION  DOMINANT PLANT SPECIES  1. Loblolly pine Pinus taeda  2. American holly Ilex opaca var. opaca 3. Water oak Quercus nigra  4. Musclewood Carpinus caroliniana  5. Highbush blueberry Vine Smilax spp.  STRATUM INDICATOR PLANT SPECIES  POMINANT PLANT SPECIES  PAC Vitus rotundifolia  STRATUM INDICATOR PLANT SPECIES  PAC Vitus rotundifolia  FAC Vitus rotundifolia  FAC Vitus rotundifolia  FAC Vitus rotundifolia  FACU+ Mitchella repens  FACU+ Fagus grandifolia  #N/A
DOMINANT PLANT SPECIES  1. Loblolly pine Pinus taeda  2. American holly Ilex opaca var. opaca 3. Water oak Quercus nigra 4. Musclewood Carpinus caroliniana  5. Highbush blueberry Vaccinium corymbosum  6. Greenbrier Smilax spp.  Tree  FAC  FAC  FAC  FAC  FAC  FAC  FAC  F
PLANT SPECIES  1. Loblolly pine tree FAC 7. Grape vine FAC  Pinus taeda  2. American holly shrub FAC-  Ilex opaca var. opaca  3. Water oak Quercus nigra tree FAC 9. American beech FAC Fagus grandifolia  4. Musclewood tree FAC 10. #N/A #N/A  Carpinus caroliniana shrub FACW 11. #N/A  Vaccinium corymbosum  6. Greenbrier Smilax spp.
1. Loblolly pine  Pinus taeda  2. American holly  Ilex opaca var. opaca  3. Water oak  Quercus nigra  4. Musclewood  Carpinus caroliniana  5. Highbush blueberry  Vine  FAC  FAC  7. Grape  Vitus rotundifolia  FAC-  8. Partridge berry  Mitchella repens  9. American beech  Fagus grandifolia  #N/A
Pinus taeda  2. American holly Ilex opaca var. opaca  3. Water oak Quercus nigra  4. Musclewood Carpinus caroliniana  5. Highbush blueberry Vaccinium corymbosum  6. Greenbrier Shrub  FAC-  8. Partridge berry Mitchella repens  9. American beech FAC 9. American beech FAC 10.  #N/A
2. American holly Ilex opaca var. opaca 3. Water oak Quercus nigra 4. Musclewood Carpinus caroliniana 5. Highbush blueberry Vaccinium corymbosum 6. Greenbrier Shrub FAC- 8. Partridge berry Mitchella repens 9. American beech FaC 9. American beech Fagus grandifolia 4. Do #N/A #N/A #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A  #N/A
Ilex opaca var. opaca     Mitchella repens       3. Water oak     tree     FAC     9. American beech     shrub     FACU       Quercus nigra     FAC     10.     #N/A     #N/A       4. Musclewood     tree     FAC     10.     #N/A     #N/A       5. Highbush blueberry     shrub     FACW     11.     #N/A     #N/A       6. Greenbrier     vine     FAC     12.     #N/A     #N/A       8milax spp.     #N/A     #N/A     #N/A
3. Water oak Quercus nigra 4. Musclewood Carpinus caroliniana 5. Highbush blueberry Vaccinium corymbosum 6. Greenbrier Smilax spp.  tree FAC FAC 9. American beech Fagus grandifolia  #N/A
Quercus nigra         Fagus grandifolia           4. Musclewood         tree         FAC         10.         #N/A         #N/A           5. Highbush blueberry         shrub         FACW         11.         #N/A         #N/A           6. Greenbrier         vine         FAC         12.         #N/A         #N/A           Smilax spp.         #N/A         #N/A         #N/A
4. Musclewood tree FAC 10. #N/A #N/A  Carpinus caroliniana #N/A  5. Highbush blueberry shrub FACW 11. #N/A  Vaccinium corymbosum #N/A  6. Greenbrier vine FAC 12. #N/A  Smilax spp. #N/A
Carpinus caroliniana #N/A  5. Highbush blueberry shrub FACW 11. #N/A #N/A  Vaccinium corymbosum #N/A  6. Greenbrier vine FAC 12. #N/A #N/A  Smilax spp. #N/A
Highbush blueberry         shrub         FACW         11.         #N/A         #N/A           Vaccinium corymbosum         #N/A         #N/A         #N/A         #N/A           6. Greenbrier Smilax spp.         vine         FAC         12.         #N/A         #N/A
Vaccinium corymbosum         #N/A         #N/A           6. Greenbrier         vine         FAC         12.         #N/A         #N/A           Smilax spp.         #N/A         #N/A         #N/A
6. Greenbrier vine FAC 12. #N/A #N/A  Smilax spp. #N/A
Smilax spp. #N/A
Percent of dominant species that are OBL, FACW, or FAC (Excluding FAC-): 67%
Remarks
HYDROLOGY
RECORDED DATA (DESCRIBE IN REMARKS): WETLAND HYDROLOGY INDICATORS
Primary Indicators:
Stream, Lake, or Tide Gage Inundated
Aerial Photographs Saturated in Upper 12 Inches
Other Water Marks
Drift Lines
✓ NO RECORDED DATA AVAILABLE  Sediment Deposits
Drainage Patterns in Wetlands
FIELD OBSERVATIONS  Secondary Indicators (2 or more required):
Oxidized Root Channels in Upper 12 Inches
Depth of Surface Water:    Water-Stained Leaves   Use of Surface Water   Depth of Surface Water
Depth to Free Water in Pit: >18"  Local Soil Survey Data  FAC-Neutral Test
Depth to Free Water in Pit: >18"
Depth to Saturated Soil: >18"
Remarks: The hydrologic criterion has not been met.

SOILS			· · · · · · · · · · · · · · · · · · ·		
MAP UNIT NAME (Series and Phase):			DRAINAGE CLA	ASS: poorly dra	ined
Mapped as Leaf	Ser	ies			
TAXONOMY (SUBGR	OUP):		FIELD OSERVA	TIONS: Confirm Mapped	Type?
Typic Albaquults			☐ Yes	✓ No	
		PROFILE	DESCRIPTION		
Depth (inches)	Horizon	Matrix Color	Mottle Color	Mottle	Texture, Concretions,
•		(Munsell Moist)	(Munsell Moist)	Abundance/Contrast	Structure, etc.
		10YR 3/1			loamy fine sand
0-3"		10YR 3/1			fine sand
3-10"		101R 3/2	10YR 7/2	common	fine sand
10-15"					
15-18"+		10YR 7/2	10YR 3/2	common	fine sand
Reducin	oipedon ganic Content in Surfa g Conditions loisture Regime	ace Layer in Sandy Soils	Listing on Listed on Gleyed or Color	treaking in Sandy Soils National Hydric Soils List State or Local Hydric Soils Low Chroma plain in Remarks)	
Remarks: The hydr	ric soil criterion has n	ot been met.			
WETLAND DETERMI	INATION		·		
Hydrophytic Vegetation	Present?	✓ Yes 🔲 No	Is this Sar	npling Point	
			Within a	Wetland?	s 🗹 No
Wetland Hydrology Pre	esent?	Yes V		•• · ••	
		ш	·		•
Hydric Soil Present?		Yes V	)		
Remarks: Data poi	nt is not jurisdictiona	l.			

# DATA FORM ROUTINE WETLAND DETERMINATION (1987 CE Wetlands Delineation Manual)

5 1 100 D 1000 D 1000 D								
Project/Site: B-4022 Tranters Creek				Date: 3/24/2003				
	nent of Transporta	tion		County: Beaufort				
	ntal Services, Inc.		slk	State: NC	State: NC			
Do normal circumstances exist on the si		√Yes	□No		ne woodland			
Is the site significantly disturbed (atypic		Yes	✓ No	Transect ID: NA	A			
Is the area a potential problem area (If n	eeded, explain)?			Data Point #: 6 c	continued			
☐Yes ☑No				do	wnhill from flag	#NA-6		
			:	Latitude:				
				Longitude:				
VEGETATION								
DOMINANT	STRATUM	INDICATO	R	DOMINANT		STRATUM	INDICATOR	
PLANT SPECIES				PLANT SPECIE		011411 0114	INDICATION.	
1. Cypress	tree	OBL	7.		35	#N/A	#N/A	
Taxodium distichum			I	#N/A	i	плига	#IVA	
2. Titi	shrub	FACW	8.	#IVA		#NT/A	#27/A	
Cyrilla racemiflora	5111.20	171017	<b>—</b>  "	#N/A		#N/A	#N/A	
3. Red Maple	tree	FAC	9.	#/V/1		12714	127/A	
Acer rubrum	400	170	اء.	#N/A	1	#N/A	#N/A	
4.	#N/A	#N/A	10.	#IV/A	<del></del>	25.774		
#N/A	TIVE.	#INIA	10.	#N/A	I	#N/A	#N/A	
5.	#N/A	#N/A	11.	#N/A		175.71.1		
#N/A	"17/7	#IWA	11.	#37/4	I	#N/A	#N/A	
6.	#N/A	. #N/A	12.	#N/A	<del></del>			
# <i>N/A</i>	#IVA	. #IN/A	12.	H37/4	1	#N/A	#N/A	
	L BACIN BAC		<del></del> _	#N/A	1			
Percent of dominant species that are OBI	L, FACW, OF PAC	: (Excluding 1	AC-):	100%				
The last test and								
Remarks The hydrophytic vegetati	on criterion has be	een met.						
HYDROLOGY					* *-			
☐ RECORDED DATA (DESCRIBE I	N REMARKS):		T	WETLAND HYDROLOG	GY INDICATOR	RS		
			1	Primary Indicators:				
Stream, Lake, or Tide Ga	ige		1	☑ Inundated				
Aerial Photographs			l	✓ Saturated in Upp	per 12 Inches			
Other				☐ Water Marks				
			1	Drift Lines				
☑ NO RECORDED DATA AVAILAE	3LE		•	Sediment Deposi				
			1	Drainage Pattern				
FIELD OBSERVATIONS			4					
PIELD OBSERVATIONS				Secondary Indicators (2 or	• /			
Donath of Cumfone Western	110			Oxidized Root C		er 12 Inches		
Depth of Surface Water:	1"		1	Water-Stained Lo				
Donah as Dona Wasan to Dia.	•		ı	Local Soil Surve				
Depth to Free Water in Pit:	surface		l	☐ FAC-Neutral Tes				
5 d c c c c 10 d			1	Other (Explain in	n Remarks)			
Depth to Saturated Soil:	surface							
Remarks: The hydrologic criterion h	nas been met.							

SOILS	·						
MAP UNIT NAME (Series and Phase):			DRAINAGE CLA	DRAINAGE CLASS: poorly drained			
Mapped as Leaf	Seri	es					
TAXONOMY (SUB	GROUP):		FIELD OSERVA	TIONS: Confirm Mapped  No	Type?		
Typic Albaquults			Yes				
		PROFIL	E DESCRIPTION				
Depth (inches)	Horizon	Matrix Color (Munsell Moist	Mottle Color (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.		
0-6"		10YR 2/1			loamy sand		
6-9"		2.5Y 4/2			loamy sand		
9-18"+		2.5Y 5/2			loamy sand		
·							
High (  Reduce  Aquic		ce Layer in Sandy Soils	☐ Listing on ☐ Listed on a ☐ Gleyed or ☐ Color	treaking in Sandy Soils National Hydric Soils Lis State or Local Hydric Soil Low Chroma plain in Remarks)			
Remarks: The hy	ydric soil criterion has be	en met.					
WETLAND DETERI	MINATION						
Hydrophytic Vegetati	ion Present?	✓ Yes N	l l	npling Point Wetland?	s ∏No		
Wetland Hydrology F	Present?	✓ Yes □ N	Within a V	wetiand?	S ∐ NO		
Hydric Soil Present?		☑ Yes ☐ N	0				
Remarks: Data p	ooint is jurisdictional.						

## DATA FORM ROUTINE WETLAND DETERMINATION

YE Up

(1987 CE Wetlands Delineation Manual) Project/Site: Tranters Creek 3/24/2003 Date: NCDOT Applicant/Owner: Beaufort County: Investigator: Environmental Services, Inc. State: NC Do normal circumstances exist on the site? Community ID: √Yes No Forested Is the site significantly disturbed (atypical situation)? Yes √ No Transect ID: YE Is the area a potential problem area (If needed, explain)? Plot ID: Upland ☐Yes ☑No **VEGETATION DOMINANT** STRATUM INDICATOR **DOMINANT** STRATUM INDICATOR PLANT SPECIES PLANT SPECIES 1. loblolly pine tree FAC #N/A #N/A Pinus taeda #N/A american beech tree **FACU** 8. #N/A #N/A Fagus grandifolia #N/A3. southern red oak FACU-9. shrub #N/A #N/A Quercus falcata #N/Adog fennel 10. herb FAC-#N/A #N/A Eupatorium capillifolium #N/A 5. FAC vine 11. #N/A #N/A #N/A#N/A6. #N/A #N/A 12. #N/A #N/A #N/A#N/A Percent of dominant species that are OBL, FACW, or FAC (Excluding FAC-): 40% Remarks The hydrophytic vegetation requirement has not been met. HYDROLOGY RECORDED DATA (DESCRIBE IN REMARKS): WETLAND HYDROLOGY INDICATORS Primary Indicators: Stream, Lake, or Tide Gage Inundated Aerial Photographs Saturated in Upper 12 Inches Other Water Marks Drift Lines NO RECORDED DATA AVAILABLE Sediment Deposits Drainage Patterns in Wetlands FIELD OBSERVATIONS Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches Depth of Surface Water: 0" Water-Stained Leaves Local Soil Survey Data Depth to Free Water in Pit: >18" FAC-Neutral Test Other (Explain in Remarks)

Depth to Saturated Soil:

The hydrologic criterion has not been met.

Remarks:

SOILS			· · · · · · · · · · · · · · · · · · ·				
· ·	UNIT NAME (Series and Phase):			DRAINAGE CLASS: poorly drained			
Mapped as Leaf	Seri	es			· <u></u>		
TAXONOMY (SUBC	GROUP):	•	FIELD OSERVATIONS: Confirm Mapped Type?		Type?		
Typic Albaquults			☐ Yes    ✓ No				
		PROFILE I	DESCRIPTION				
Depth (inches)	Horizon	Matrix Color	Mottle Color	Mottle	Texture, Concretions,		
		(Munsell Moist)	(Munsell Moist)	Abundance/Contrast	Structure, etc.		
0-11"		10YR 3/1			sandy loam		
11-18."		10YR 5/4			sandy loam		
High C	Epipedon Organic Content in Surfa ing Conditions Moisture Regime	nce Layer in Sandy Soils	Listed on S Gleyed or Color	National Hydric Soils Lis State or Local Hydric Soils Low Chroma plain in Remarks)			
Remarks: The hy	vdric soil criterion has no	ot been met.					
WETLAND DETER			1.41.6	i Deina			
Hydrophytic Vegetati	ion Present?	Yes No	Is this San Within a V	npling Point Wetland? — Ye	s 🗸 No		
Wetland Hydrology F	Present?	Yes No	, , , , , , , , , , , , , , , , , , ,				
Hydric Soil Present?		Yes 🗹 No					
	oint is not jurisdictional	•	-				
11							

# DATA FORM ROUTINE WETLAND DETERMINATION (1987 CF Wetlands Delineation Manual)

in the grant

YE Wet

		(1767 CE WEI	anus D	elilication ivialitial)		
Project/Site: Tranters Creek				Date: 3/24/2003		
Applicant/Owner: NCDOT				County: Beaufort		
Investigator: Environmen	ntal Services, Inc.			State: NC		
Do normal circumstances exist on the si	ite?	√Yes	□No	Community ID: Forested		
Is the site significantly disturbed (atypic				Transect ID: YE		
Is the area a potential problem area (If n				Plot ID: Wetland		
☐Yes ☑No	, 1					
					<del></del>	
VEGETATION						
DOMINANT	STRATUM	INDICATO	<u>. T</u>	DOMINANT	STRATUM	INDICATOR
PLANT SPECIES	BIIGIIOM	Indicator	`	PLANT SPECIES	SIRATUM	INDICATOR
1. red maple	tree	FACW	7.	FLANT SPECIES	#N/A	40.1/A
Acer rubrum	"	I AC	<b>1</b> ''	11377.2	#11/14	#N/A
2. american holly	+	FAC	- -	#N/A	20.1/1	
•	tree	FAC-	8.	UB TV A	#N/A	#N/A
Ilex opaca var. opaca 3. horsesugar	+	FAC	<del>- </del> _	#N/A		
1	tree	FAC	9.	110013	#N/A	#N/A
Symplocos tinctoria 4. seedbox	1	+	<del> </del>	#N/A	<del> </del>	
1	herb	FAC	10.		#N/A	#N/A
Ludwigia sp. 5.	#N/A		<del>- </del>	#N/A	<del> </del>	
3. # <i>N/A</i>	#N/A	#N/A	11.	11577.4	#N/A	#N/A
6.	#NI/A	407/4	1,	#N/A	<del> </del>	ļ
0.	#N/A	#N/A	12.	113774	#N/A	#N/A
In at af demission to ensure that are OP	FACUL FA	2(5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	<u> </u>	#N/A		<u> </u>
Percent of dominant species that are OB	L, FACW, OF FA	C (Excluding r	AC-):	75%		
Remarks The hydrophytic vegetat	ion requirement r	ias been met.				
HYDROLOGY						
RECORDED DATA (DESCRIBE)	IN REMARKS):			WETLAND HYDROLOGY INDICA	TORS	
				Primary Indicators:		
Stream, Lake, or Tide G	age			✓ Inundated		
Aerial Photographs				Saturated in Upper 12 Inches	<b>.</b>	
Other				■ Water Marks		
		-		Drift Lines		
NO RECORDED DATA AVAILA	BLE			Sediment Deposits		
				Drainage Patterns in Wetland	İs	
FIELD OBSERVATIONS			7	Secondary Indicators (2 or more requir	red):	
				Oxidized Root Channels in U	pper 12 Inches	}
Depth of Surface Water:	1/2"			✓ Water-Stained Leaves	••	
				Local Soil Survey Data		
Depth to Free Water in Pit:	<u> </u>		İ	FAC-Neutral Test		
				Other (Explain in Remarks)		
Depth to Saturated Soil:	0"					
Remarks: The hydrologic criterion	has been met.					
Standing water in places						

SOILS					
MAP UNIT NAME (S			DRAINAGE CLA	ASS: poorly dra	ined
Mapped as Leaf	Serie	es es			
TAXONOMY (SUBGI	ROUP):		FIELD OSERVA	TIONS: Confirm Mapped  No	Type?
Typic Albaquults			Yes		
		PROFILE	DESCRIPTION		
Depth (inches)	Horizon	Matrix Color (Munsell Moist)	Mottle Color (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
0-18"		10YR 3/1			sandy loam
High On	pipedon rganic Content in Surfac ng Conditions Moisture Regime	ee Layer in Sandy Soils	☐ Listed on S ☐ Gleyed or ☐ Color	National Hydric Soils Lis State or Local Hydric Soils Low Chroma plain in Remarks)	
Remarks: The hyd	lric soil criterion has be	en met.			
L					
WETLAND DETERM	INATION				
Hydrophytic Vegetation	on Present?	✓ Yes No	Is this San Within a V	npling Point Wetland?	s 🔲 No
Wetland Hydrology Pr	esent?	✓ Yes No		•	
Hydric Soil Present?		✓ Yes No			
Remarks: Data po	int is jurisdictional.				

## DATA FORM ROUTINE WETLAND DETERMINATION

3 T g

(1987 CE Wetlands Delineation Manual)

	<u></u>	1707 025 17 01141		T T T T T T T T T T T T T T T T T T T			
				Date: 3/24/2003			
Applicant/Owner: NC Department of Transportation				County: Beaufort			
Investigator: Environme	ntal Services, Inc.		slk	State: NC			
Do normal circumstances exist on the	site?	Yes	No	Community ID: Pine woodland			
Is the site significantly disturbed (atyp	ical situation)?	]Yes 🗸	] No	Transect ID: NC			
Is the area a potential problem area (If	needed, explain)?			Data Point #: 6			
☐Yes ☑ No		uphill from flag	#NC-6				
	•			Latitude:			
				Longitude:			
VEGETATION							
DOMINANT	STRATUM	INDICATOR	Γ	DOMINANT	STRATUM	INDICATOR	
PLANT SPECIES				PLANT SPECIES			
1. Loblolly pine	tree	FAC	7.	Greenbrier	vine	FAC	
Pinus taeda			ı	Smilax spp.			
2. American beech	tree	FACU	8.	Grape	vine	FAC	
Fagus grandifolia			1	Vitus rotundifolia			
3. Red Maple	tree	FAC	9.		#N/A	#N/A	
Acer rubrum				#N/A			
4. American holly	tree	FAC-	10.		#N/A	#N/A	
Ilex opaca var. opaca				#N/A			
5. Horsesugar	shrub	FAC	11.		#N/A	#N/A	
Symplocos tinctoria				#N/A			
6. Wax myrtle	shrub	FAC+	12.		#N/A	#N/A	
Myrica cerifera		<u> </u>	<u> </u>	#N/A			
Percent of dominant species that are O	BL, FACW, or FAC	(Excluding FA	<b>·C-)</b> :	75%			
Remarks							
				**			
HYDROLOGY							
RECORDED DATA (DESCRIBE	IN REMARKS):			WETLAND HYDROLOGY INDICAT	ORS		
İ			Į.	Primary Indicators:			
Stream, Lake, or Tide (	Gage		ı	Inundated			
Aerial Photographs			l	Saturated in Upper 12 Inches			
Other				☐ Water Marks		:	
			l	Drift Lines			
NO RECORDED DATA AVAILA	ABLE		l	Sediment Deposits			
	·		1	☐ Drainage Patterns in Wetlands	•		
FIELD OBSERVATIONS			1	Secondary Indicators (2 or more require	ed):		
			1	Oxidized Root Channels in Up	oper 12 Inches		
Depth of Surface Water:	0			☐ Water-Stained Leaves			
				Local Soil Survey Data			
Depth to Free Water in Pit:	>18"		1	FAC-Neutral Test			
			l	Other (Explain in Remarks)			
Depth to Saturated Soil:	>18"		<u>L</u>				
Remarks: The hydrologic criterio	n has not been met.						

COLIC								
SOILS MAP UNIT NAME (S	Series and Phase)		DRAINAGE CLA	SS: poorly dra	ained			
Mapped as Leaf	Series and Thase).	ies	Dignition on	, posity —				
TAXONOMY (SUBO			FIELD OSERVA	ПONS: Confirm Mapped	Type?			
Typic Albaquults	JKOUF <u>j</u> .		Yes	√ No	· v) Per			
Typic Albaquulis		PROFILE !	DESCRIPTION					
Depth (inches)				Mottle Color Mottle Texture, Concretions,				
Depui (inches)	110112011	(Munsell Moist)	(Munsell Moist)	Abundance/Contrast	Structure, etc.			
0-4"		2.5Y 4/2			fine sand			
4-10"		2.5Y 5/3			fine sand			
10-18"+		2.5Y 6/3			fine sand			
High ( Reduc Aquic Sulfidi	Epipedon	ace Layer in Sandy Soils ot been met.	Listed on S Gleyed or S Color	National Hydric Soils Lis State or Local Hydric Soil Low Chroma olain in Remarks)				
WETLAND DETERI	MINATION							
Hydrophytic Vegetati	ion Present?	✓ Yes No	Is this San Within a V	npling Point Vetland? ——— Ye	s 🗸 No			
Wetland Hydrology I	resent?	Yes No						
Hydric Soil Present?		☐ Yes   ✓ No						
Remarks: Data p	point is not jurisdictional	<b>i.</b>						

# DATA FORM ROUTINE WETLAND DETERMINATION (1987 CF. Wetlands Delineation Manual)

 $\gamma_{ij} = A \cdot F = \gamma_{ij}$ 

		(1307 CE WCII	aigs D	emication Manual)			
Project/Site: B-4022 Tranters Creek				Date: 3/24/2003			
				County: Beaufort			
	ntal Services, Inc.		slk	State: NC			
Do normal circumstances exist on the si	te?	√]Yes [		Community ID: Pine woodland			
Is the site significantly disturbed (atypic				Transect ID: NC			
Is the area a potential problem area (If n				Data Point #: 1 continued			
☐Yes ☑No				downhill from	flag #NC-6		
				Latitude:	ing #11C-0		
				Longitude:			
VEGETATION							
DOMINANT	STRATUM	INDICATOR	T	DOMINANT	STRATUM	INDICATOR	
PLANT SPECIES			1	PLANT SPECIES			
1. Sweetgum	tree	FAC+	7.		#N/A	#N/A	
Liquidambar styraciflua	·	·		#N/A			
2. Loblolly pine	tree	FAC	8.		#N/A	#N/A	
Pinus taeda			ı	# <i>N/A</i>			
3. Red Maple	tree	FAC	9.		#N/A	#N/A	
Acer rubrum		1		#N/A			
4. Sweetbay	tree	FACW+	10.		#N/A	#N/A	
Magnolia virginiana			7	#N/A			
5. Greenbrier	vine	FAC	11.		#N/A	#N/A	
Smilax spp.				#N/A	•		
6. Sweetbay	shrub	FACW+	12.		#N/A	#N/A	
Magnolia virginiana				#N/A			
Percent of dominant species that are OB	L, FACW, or FA	C (Excluding F/	AC-):	100%			
Remarks The hydrophytic vegetat	ion criterion has l	been met.					
HYDROLOGY				<u>.</u>			
☐ RECORDED DATA (DESCRIBE I	N REMARKS):			WETLAND HYDROLOGY INDICA	TORS		
				Primary Indicators:			
Stream, Lake, or Tide Ga	ıge			<ul><li>Inundated</li></ul>			
Aerial Photographs				✓ Saturated in Upper 12 Inches	;		
☐ Other				☐ Water Marks			
	,		1	Drift Lines			
✓ NO RECORDED DATA AVAILAI	3LE			Sediment Deposits			
				☐ Drainage Patterns in Wetland	is		
FIELD OBSERVATIONS			1	Secondary Indicators (2 or more requi	red):		
			1	Oxidized Root Channels in U	Jpper 12 Inches		
Depth of Surface Water:	2"		1	☐ Water-Stained Leaves			
				Local Soil Survey Data			
Depth to Free Water in Pit:	0		1	☐ FAC-Neutral Test			
			1	Other (Explain in Remarks)			
Depth to Saturated Soil:	0						
Remarks: The hydrologic criterion	has been met.						

SOILS					
MAP UNIT NAME (S			DRAINAGE CLA	ASS: poorly dr	ained
Mapped as Leaf	Seri	ies	·		
TAXONOMY (SUBG	ROUP):			ATIONS: Confirm Mappe	d Type?
Typic Albaquults			Yes	✓ No	
		PROFIL	LE DESCRIPTION		
Depth (inches)	Horizon	Matrix Color	Mottle Color	Mottle	Texture, Concretions,
		(Munsell Mois	(Munsell Moist)	Abundance/Contrast	Structure, etc.
0-4"		10YR 3/2			sandy loam
4-10"		10YR 6/2			fine sand
10-18"+		2.5Y 7/2	10YR 6/8	Common/prominent	fine sand
				·	
High O	ng Conditions Moisture Regime	ace Layer in Sandy Soils	☑ Gleyed or ☐ Color	State or Local Hydric Soir Low Chroma  Explain in Remarks)	ls List
Remarks: The hyd	dric soil criterion has be	een met.		,	
WEST AND DETERM	(DIATION				
WETLAND DETERM			Na Table O	lina Daint	
Hydrophytic Vegetation	on Present?	✓ Yes 🔲		mpling Point	es 🔲 No
Wetland Hydrology Pr	resent?	✓ Yes 🔲	No Within a	Wetland?	es 📙 No
Hydric Soil Present?		✓ Yes	No		
Remarks: Data po	oint is jurisdictional.				

6,78

# DATA FORM ROUTINE WETLAND DETERMINATION (1987 CE Wetlands Delineation Manual)

YA, YB, YC Up

		(1767 CE Wella	uius D	enneation Manual)		
Project/Site: Tranters Creek				Date: 3/24/2003		
Applicant/Owner: NCDOT				County: Pitt		
	ental Services, Inc.			State: NC		
Do normal circumstances exist on the		√Yes [		Community ID: Forested		
Is the site significantly disturbed (aty) Is the area a potential problem area (It		Yes [	<u> No</u>	Transect ID: YC		·····
Yes No	needed, explain)?			Plot ID: Upland		
16 (140						
<u> </u>						***************************************
VEGETATION						
DOMINANT	STRATUM	INDICATOR	T	DOMINANT	STRATUM	INDICATOR
PLANT SPECIES				PLANT SPECIES		
1. loblolly pine	tree	FAC	7.		#N/A	#N/A
Pinus taeda				#N/A		
2. eastern red cedar	shrub	FACU-	8.		#N/A	#N/A
Juniperus virginiana			1_	#N/A		
3. american beech	shrub	FACU	9.		#N/A	#N/A
Fagus grandifolia 4. honeysuckle	vine	FAC-	10.	#N/A	10.7/4	1574
Lonicera japonica	Vine	FAC-	10.	# <i>N/A</i>	#N/A	#N/A
5.	vine	#N/A	11.	mv.a	#N/A	#N/A
#N/A	ļ			#N/A	114/21	#14/1
6.	#N/A	#N/A	12.		#N/A	#N/A
#N/A			<u> </u>	#N/A		
Percent of dominant species that are O	BL, FACW, or FA	C (Excluding FA	AC-):	20%		
						· · · · · · · · · · · · · · · · · · ·
Remarks The hydrophytic veget	ation requirement	nas not been met	•			
HYDROLOGY				• •	• ,	
RECORDED DATA (DESCRIBI	F IN REMARKS).		т	WETLAND HYDROLOGY IND	ICA TODG	-A-W4
	on reconstitutes).			Primary Indicators:	ICATORS	
Stream, Lake, or Tide	Gage			Inundated		
Aerial Photographs	J			Saturated in Upper 12 lr	nches	
Other			1	Water Marks		
			l	Drift Lines		
☑ NO RECORDED DATA AVAIL	ABLE			Sediment Deposits		
			]	Drainage Patterns in We	tlands	
FIELD OBSERVATIONS				Secondary Indicators (2 or more r	• '	
D 4 60 6 W				Oxidized Root Channels	in Upper 12 Inches	
Depth of Surface Water:	0"		l	Water-Stained Leaves		
Depth to Free Water in Pit:	>18"		1	Local Soil Survey Data		
Deput to Free water in Fit.	<u></u>			☐ FAC-Neutral Test☐ Other (Explain in Remar	rlro)	
Depth to Saturated Soil:	>18"			Outer (Explain in Remar	KS)	
Remarks: The hydrologic criterio						
,						

SOILS MAP UNIT NAME (Series and Phase):	nd Phase):			DRAINAGE CLASS:	<i>y</i> ,	excessively well	veil
MAP UNIT NAME (Series a	nd Phase): Series			DRAINAGE CLASS	93 	excessively w	
TAXONOMY (SUBGROUP):	);			FIELD OSERVATIONS: Confirm Mapped Type?	ONS: Confir	m Mapped Ty No	pe?
-)		PH	OFILE DI	PROFILE DESCRIPTION			
Depth (inches)	Horizon	Matrix Color (Munsell Moist)	ist)	ist)	Mottle Abundance/Contrast		Texture, Concretions, Structure, etc.
0-11"		10YR3/1	/1				sandy loam
11-18"		10YR5/4	/4				sandy loam
HYDRIC SOIL INDICATORS:  Histosol Concretions Histic Epipedon	RS:			Organic Stre	Organic Streaking in Sandy Soils Listing on National Hydric Soils List Listed on State or Local Hydric Soils	Organic Streaking in Sandy Soils Listing on National Hydric Soils List Listed on State or Local Hydric Soils List	<u>ब</u>
High Organic Content in Reducing Conditions Aquic Moisture Regime Sulfidic Odor	High Organic Content in Surface Layer in Sandy Soils Reducing Conditions Aquic Moisture Regime Sulfidic Odor	er in Sandy	Soils	Gleyed or Low Chroma Color Other (Explain in Rema	Gleyed or Low Chroma Color Other (Explain in Remarks)	s)	
Remarks: The hydric so	The hydric soil criterion has not been met.	met.				-	
WETLAND DETERMINATION	TION						
Hydrophytic Vegetation Present?	sent?	] Yes	oN ⊡	Is this Sampling Point	ling Point		V.
Wetland Hydrology Present?		Yes	N N				
Hydric Soil Present?		] Yes	N N				
Remarks: Data point is	Data point is not jurisdictional.						





#### NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES DIVISION OF WATER QUALITY

## NOTICE FOR REQUIREMENT OF COMPLIANCE OF EMC RULES FOR PROTECTION AND MAINTENANCE OF EXISTING RIPARIAN AREAS

	NC2-DI2	CONTINUE Description	104	DIVO OF	prop lel Vo	
PROJECT # 1	10103 012	COUNTY <u>Reautor</u>				
VERSION:	CATAWBA	(15A NCAC 2B .0233) (15A NCAC 2B .0243)	TAR-PAM RANDLE	ILICO	(15A NCAC (15A NCAC	2B .0259) 2B .0250)
EXEMPT <u>M</u> (D	WQ INITIALS)		N	ОТ ЕХЕМРТ	(DWQ INITIAL	<del>-</del> S)
Property Own Phone Number	er's Name <u>NCJ</u> r (Home)	OT (Business)				
Address	·- /	State NC	7	in		
City <u>K418</u>	354	State 700		тр		
Project Locati	on (Nearest State Roa Creek Area	d, Nearest Water Body, etc.) of SR 1414 Ne.Ar L	Lessett!	s Cross	Reads	
Description of	Proposed Project	ed by staff on				
Description of Net and	Site Anea Adjacen	of to Tranters Cu	ak. The	ene WAG	some evide	१८७
U. A CH	TOTAL TOTAL	· · · · · · · · · · · · · · · · · · ·			-	
Violation note	ed on site YES (O.)	yes, a Notice of Violation wil	l be forward	ed from the a	ppropriate regional	office.
EXEMPT NO	OT EXEMPT from co	located and constructed as d mpliance of the requirements	of the afore	mentioned ru	letermined as les as it applies to s ination does not alle	ection eviate the
necessity of yo	our obtaining any othe	r *State, Federal, or Local au	uthorization.			
Property Owr	ner's/Agent's Signatur I's Signature	7 14 h S. Al	15	ulnda	Ce Serve	
• •		Date of Determination	n <u>5-</u> /	1-03	0	-

\*This project may require a Section 404/401 Permit or a CAMA Permit for the proposed activity. Inquiries should be directed to the DWQ Central Office at (919) 733-1786, Washington Office at (252) 946-6481, Raleigh Office at (919) 571-4700, Wilmington Office at (910) 395-3900, Winston Salem Office at ((336) 771-4630, Asheville Office at (828) 251-6208, Fayetteville Office at (910) 486-1541, or Mooresville Office at (704) 663-1699.

#### **MEMORANDUM**

TO:

William T. Goodwin, Jr., PE, Unit Head

Bridge Replacement Planning Unit

Project Development and Environmental Analysis Branch, NCDOT

FROM:

Travis Wilson, Highway Project Coordinator

Habitat Conservation Program

DATE:

July 30, 2003

SUBJECT:

NCDOT Bridge Replacements in Warren, Franklin, Beaufort, and Pitt counties.

TIP Nos. B-4310, B-4311, B-4115, B-4114, and B-4022.

Biologists with the N. C. Wildlife Resources Commission (NCWRC) have reviewed the information provided and have the following preliminary comments on the subject project. Our comments are provided in accordance with provisions of the National Environmental Policy Act (42 U.S.C. 4332(2)(c)) and the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661-667d).

Our standard recommendations for bridge replacement projects of this scope are as follows:

- 1. We generally prefer spanning structures. Spanning structures usually do not require work within the stream and do not require stream channel realignment. The horizontal and vertical clearances provided by bridges allows for human and wildlife passage beneath the structure, does not block fish passage, and does not block navigation by canoeists and boaters.
- 2. Bridge deck drains should not discharge directly into the stream.
- 3. Live concrete should not be allowed to contact the water in or entering into the stream.
- 4. If possible, bridge supports (bents) should not be placed in the stream.

- 5. If temporary access roads or detours are constructed, they should be removed back to original ground elevations immediately upon the completion of the project. Disturbed areas should be seeded or mulched to stabilize the soil and native tree species should be planted with a spacing of not more than 10'x10'. If possible, when using temporary structures the area should be cleared but not grubbed. Clearing the area with chain saws, mowers, bush-hogs, or other mechanized equipment and leaving the stumps and root mat intact, allows the area to revegetate naturally and minimizes disturbed soil.
- 6. A clear bank (riprap free) area of at least 10 feet should remain on each side of the steam underneath the bridge.
- 7. In trout waters, the N.C. Wildlife Resources Commission reviews all U.S. Army Corps of Engineers nationwide and general '404' permits. We have the option of requesting additional measures to protect trout and trout habitat and we can recommend that the project require an individual '404' permit.
- 8. In streams that contain threatened or endangered species, NCDOT biologist Mr. Hal Bain should be notified. Special measures to protect these sensitive species may be required. NCDOT should also contact the U.S. Fish and Wildlife Service for information on requirements of the Endangered Species Act as it relates to the project.
- 9. In streams that are used by anadromous fish, the NCDOT official policy entitled "Stream Crossing Guidelines for Anadromous Fish Passage (May 12, 1997)" should be followed.
- 10. In areas with significant fisheries for sunfish, seasonal exclusions may also be recommended.
- 11. Sedimentation and erosion control measures sufficient to protect aquatic resources must be implemented prior to any ground disturbing activities. Structures should be maintained regularly, especially following rainfall events.
- 12. Temporary or permanent herbaceous vegetation should be planted on all bare soil within 15 days of ground disturbing activities to provide long-term erosion control.
- 13. All work in or adjacent to stream waters should be conducted in a dry work area. Sandbags, rock berms, cofferdams, or other diversion structures should be used where possible to prevent excavation in flowing water.
- 14. Heavy equipment should be operated from the bank rather than in stream channels in order to minimize sedimentation and reduce the likelihood of introducing other pollutants into streams.
- 15. Only clean, sediment-free rock should be used as temporary fill (causeways), and should be removed without excessive disturbance of the natural stream bottom when construction is completed.
- 16. During subsurface investigations, equipment should be inspected daily and maintained to prevent contamination of surface waters from leaking fuels, lubricants, hydraulic fluids, or other toxic materials.

If corrugated metal pipe arches, reinforced concrete pipes, or concrete box culverts are used:

- 1. The culvert must be designed to allow for aquatic life and fish passage. Generally, the culvert or pipe invert should be buried at least 1 foot below the natural streambed (measured from the natural thalweg depth). If multiple barrels are required, barrels other than the base flow barrel(s) should be placed on or near stream bankfull or floodplain bench elevation (similar to Lyonsfield design). These should be reconnected to floodplain benches as appropriate. This may be accomplished by utilizing sills on the upstream and downstream ends to restrict or divert flow to the base flow barrel(s). Silled barrels should be filled with sediment so as not to cause noxious or mosquito breeding conditions. Sufficient water depth should be provided in the base flow barrel(s) during low flows to accommodate fish movement. If culverts are longer than 40-50 linear feet, alternating or notched baffles should be installed in a manner that mimics existing stream pattern. This should enhance aquatic life passage: 1) by depositing sediments in the barrel, 2) by maintaining channel depth and flow regimes, and 3) by providing resting places for fish and other aquatic organisms. In essence, base flow barrel(s) should provide a continuum of water depth and channel width without substantial modifications of velocity.
- 2. If multiple pipes or cells are used, at least one pipe or box should be designed to remain dry during normal flows to allow for wildlife passage.
- 3. Culverts or pipes should be situated along the existing channel alignment whenever possible to avoid channel realignment. Widening the stream channel must be avoided. Stream channel widening at the inlet or outlet end of structures typically decreases water velocity causing sediment deposition that requires increased maintenance and disrupts aquatic life passage.
- 4. Riprap should not be placed in the active thalweg channel or placed in the streambed in a manner that precludes aquatic life passage. Bioengineering boulders or structures should be professionally designed, sized, and installed.

In most cases, we prefer the replacement of the existing structure at the same location with road closure. If road closure is not feasible, a temporary detour should be designed and located to avoid wetland impacts, minimize the need for clearing and to avoid destabilizing stream banks. If the structure will be on a new alignment, the old structure should be removed and the approach fills removed from the 100-year floodplain. Approach fills should be removed down to the natural ground elevation. The area should be stabilized with grass and planted with native tree species. If the area reclaimed was previously wetlands, NCDOT should restore the area to wetlands. If successful, the site may be utilized as mitigation for the subject project or other projects in the watershed.

#### Project specific comments:

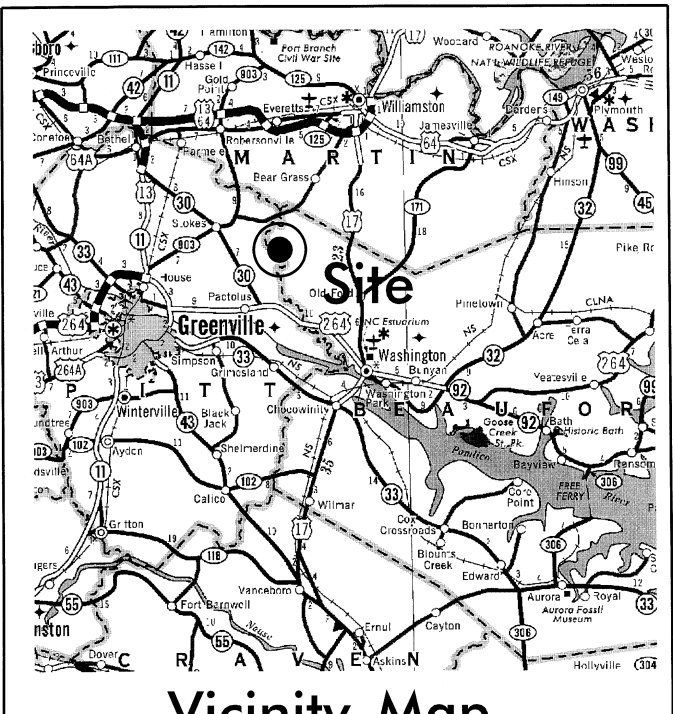
- 1. B-4310, Warren County, Bridge No. 62 over Hubquarter Creek on SR 1337. We recommend replacing this bridge with a bridge. Standard recommendations apply.
- 2. B-4311, Warren County, Bridge No. 63 over Little Hubquarter Creek on SR 1337. We recommend replacing this bridge with a bridge. Standard recommendations apply.

- 3. B-4115, Franklin County, Bridge No. 57 over Sycamore Creek on SR 1419. We recommend replacing this bridge with a bridge. Standard recommendations apply.
- 4. B-4114, Franklin County, Bridge No. 151 over Camping Creek on SR 1146. We recommend replacing this bridge with a bridge. Our records indicate a known population of Dwarf wedge mussel (*Alasmidonta heterodon*) in close proximity to the project located downstream in Cedar Creek. NCDOT should conduct a mussel survey to determine the presence or absence of Dwarf wedge mussel. Standard recommendations apply.
- 5. B-4022, Beaufort and Pitt Counties, Bridge No. 90 over Tranters Creek on SR 1414. We recommend replacing this bridge with a bridge. Standard recommendations apply.

NCDOT should routinely minimize adverse impacts to fish and wildlife resources in the vicinity of bridge replacements. Restoring previously disturbed floodplain benches should narrow and deepen streams previously widened and shallowed during initial bridge installation. NCDOT should install and maintain sedimentation control measures throughout the life of the project and prevent wet concrete from contacting water in or entering into these streams. Replacement of bridges with spanning structures of some type, as opposed to pipe or box culverts, is recommended in most cases. Spanning structures allow wildlife passage along streambanks and reduce habitat fragmentation.

If you need further assistance or information on NCWRC concerns regarding bridge replacements, please contact me at (919) 528-9886. Thank you for the opportunity to review and comment on these projects.

Cc: Gary Jordan, U.S. Fish and Wildlife Service, Raleigh



# Vicinity Map

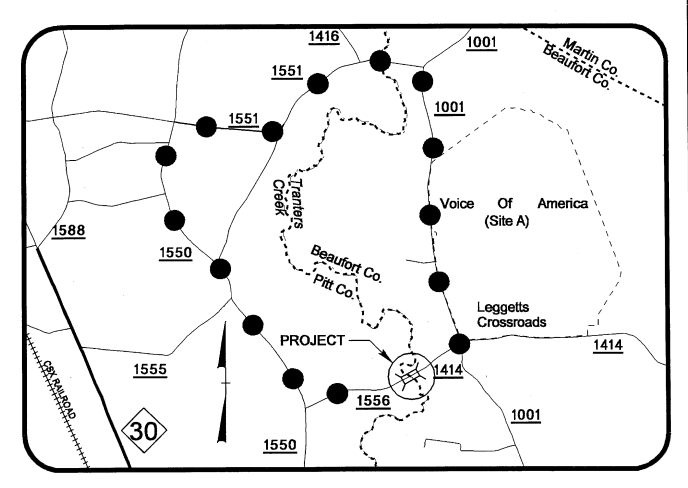
Wetland Impacts



#### NCDOT

DIVISION OF HIGHWAYS
BEAUFORT/PITT COUNTY
PROJECT: 33389.L1 (B-4022)
PERMIT DRAWINGS FOR
BRIDGE#90 ON SR1414
OVER TRANTER'S CREEK

SHEET / OF 9 8/12/05



## VICINITY MAP

Wetland Impacts



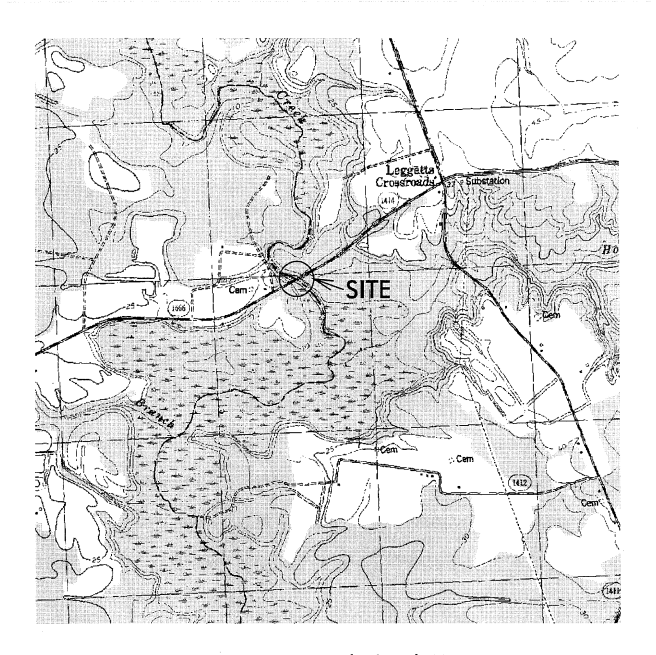
# NORTH CAROLINA

## NCDOT

DIVISION OF HIGHWAYS
BEAUFORT/PITT COUNTY
PROJECT: 33389.1.1 (B-4022)
PERMIT DRAWINGS FOR
BRIDGE#90 ON SR1414
OVER TRANTER'S CREEK

SHEET 2 OF 9

8 / 12 / 05



# 

500 0 1000 2000 3000 feet



## NCDOT

DIVISION OF HIGHWAYS BEAUFORT / PITT COUNTY PROJECT: 33389.1.1 (B-4022) PERMIT DRAWINGS FOR BRIDGE#90 ON SR1414 / SR1556 OVER TRANTER'S CREEK

3 SHEET

## PROPERTY OWNERS

Annette Chauncey Radford 4287 Wards Bridge Rd. Greenville NC 27834

Gilbert Family Properties., LLC 108 Longmeadow Rd. Greenville NC 27834

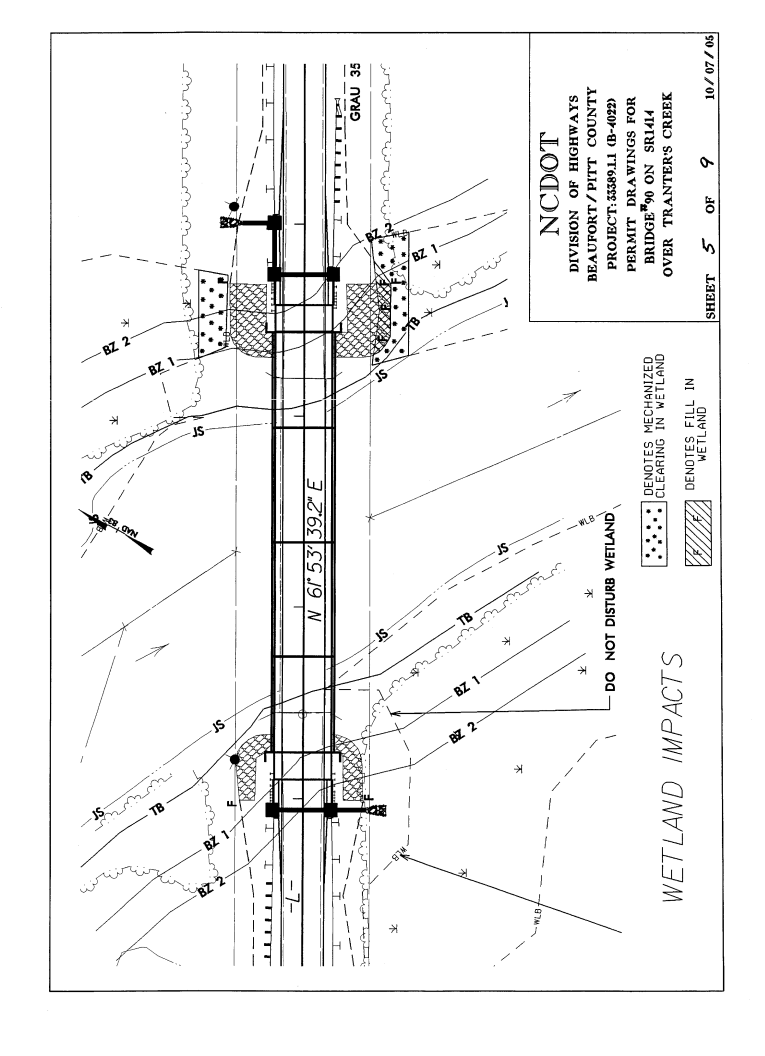
Susan Edwards Bailey Thomas 4209 Glen Laurel Drive Raleigh NC 27612

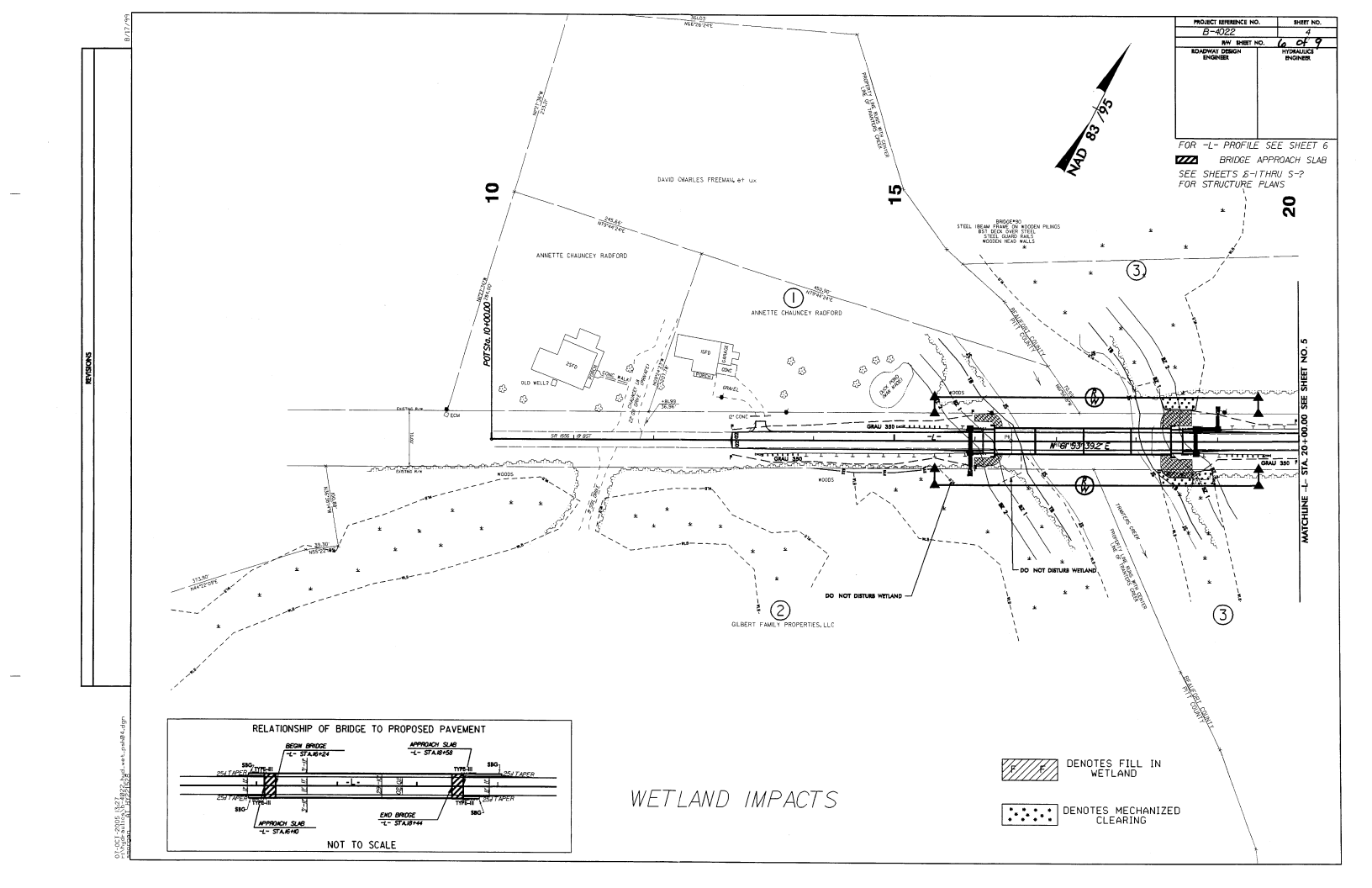
### NCDOT

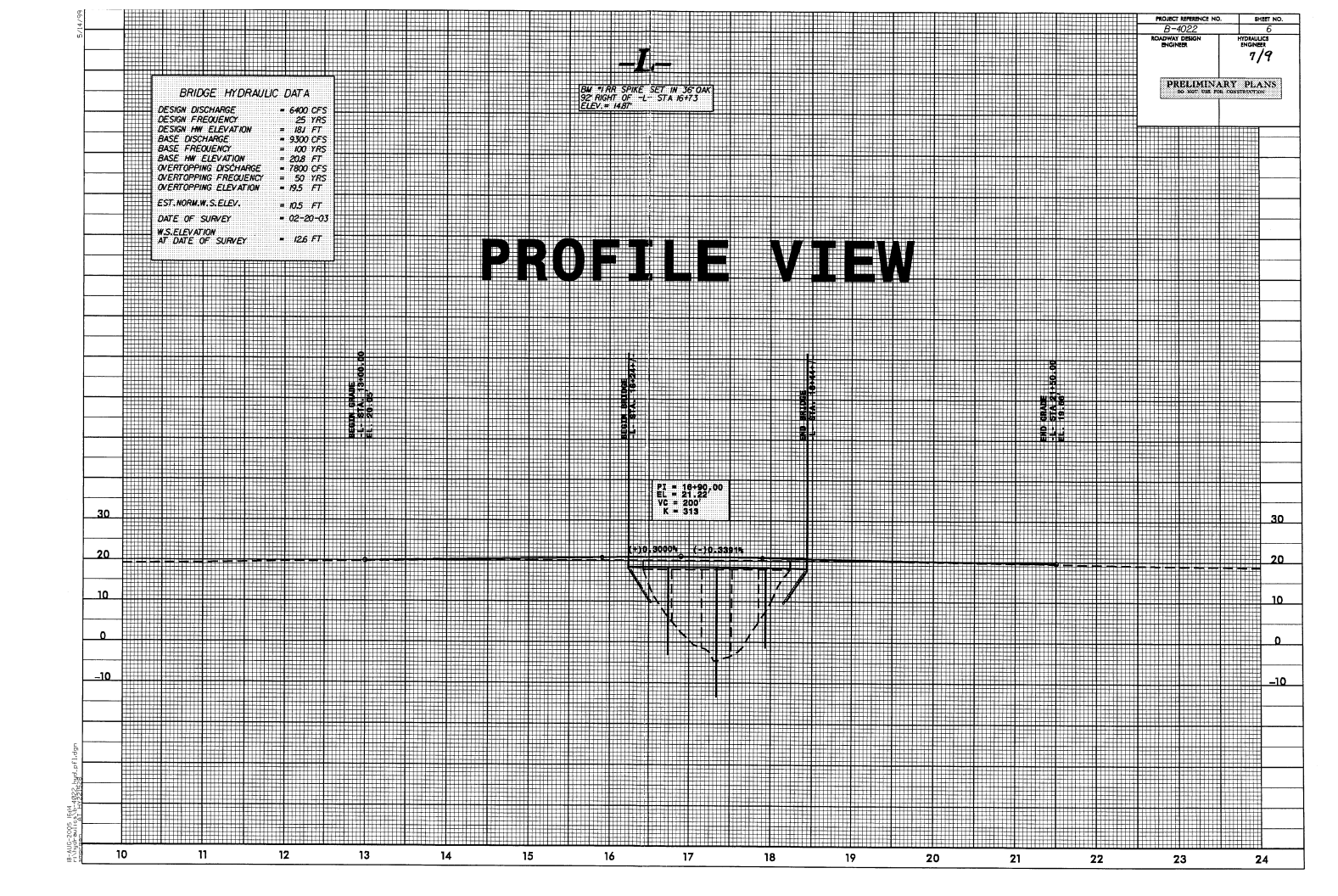
DIVISION OF HIGHWAYS
BEAUFORT / PITT COUNTY
PROJECT: 33389.1.1 (B-4022)
PERMIT DRAWINGS FOR
BRIDGE #90 ON SR1414
OVER TRANTER'S CREEK

SHEET 4 OF 9

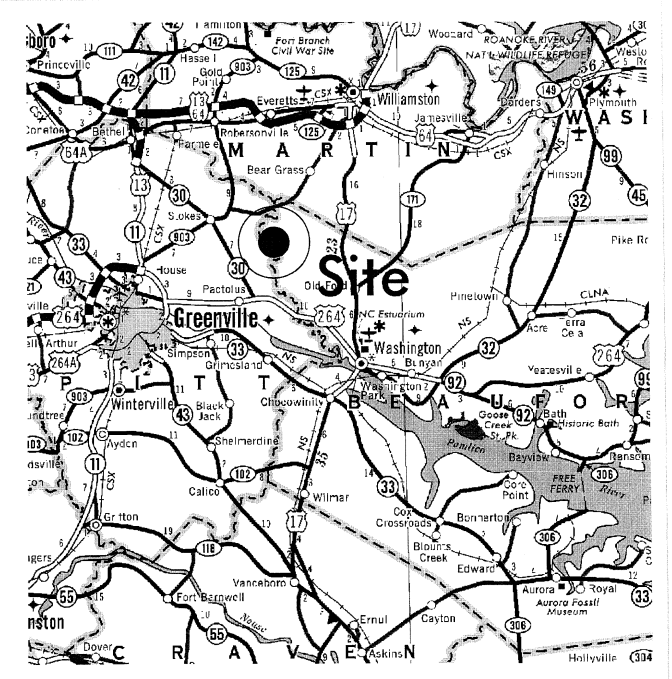
8/12/05







S	Existing Channel Natural Impacts Stream Temp. Design (ft) (ft)		I (B4022)
SURFACE WATER IMPACTS	Existing Existing Channel Channel Impacts Impacts Permanent Temp. (ft) (ft)		NC DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS  BEAUFORT/PITT  PROJECT:33389.1.1 (B4022)
SURFACE	Temp. SW impacts (ac)		NC DI SHEET
	Permanent SW impacts (ac)		
WLIMIT I IIMIN	Hand Clearing in Wetlands (ac)		N 2002
PACTS SUMMER OF SUMMER OF SUMMER OF SUMMER OF SUMMER OF SUMER OF S	Mechanized Clearing in Wetlands (ac)	0.034	E C E I W OCT 1 4 2005
WETLAND IMPACTS	Excavation in Wetlands (ac)		
WE	Temp. Fill In Wetlands (ac)		aring in BZ2.
	Permanent Fill In Wetlands (ac)	900.0	follows: 305 sq. ft. clee
	Structure Size / Type	220' BRIDGE	Note: There is an overlap with buffer impacts as follows: 232 sq. ft. fill in BZ1; 479 sq. ft. clearing in BZ2.
	Station (From/To)	16+24/18+43	Note: There is an ov 232 sq. ft. fill in BZ1
	Site No.	L DTOTAL SECTION OF THE PROPERTY OF THE PROPER	3 N N N N N N N N N N N N N N N N N N N



# Vicinity Map

Buffer impacts

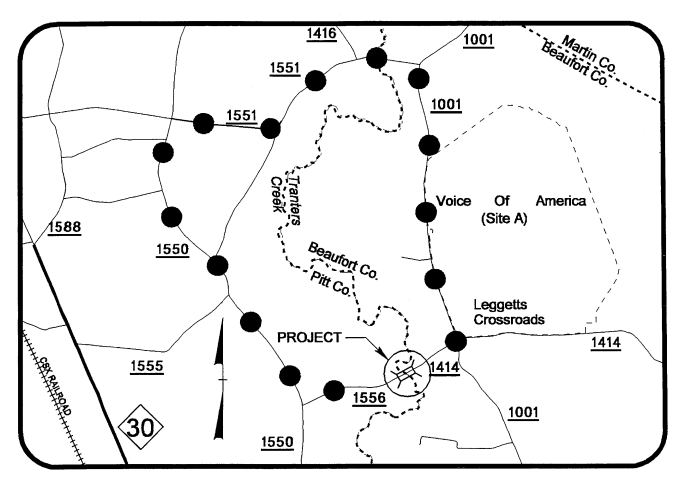


### NCDOT

DIVISION OF HIGHWAYS
BEAUFORT/PITT COUNTY
26389.1.1
PROJECT: 6.2151001 (B-4022)
PERMIT DRAWINGS FOR
BRIDGE#90 ON SR1414
OVER TRANTER'S CREEK

SHEET / OF &

8/12/05



## VICINITY MAP Buffer Imparis:

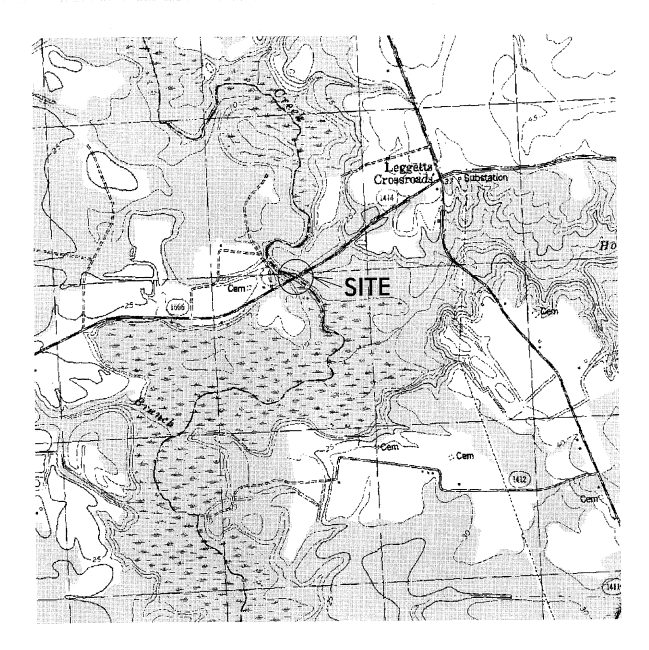
**DETOUR ROUTE** 

# NORTH CAROLINA

## NCDOT

DIVISION OF HIGHWAYS
BEAUFORT / PITT COUNTY
PROJECT: 62451001 (B-4022)
PERMIT DRAWINGS FOR
BRIDGE#90 ON SR1414
OVER TRANTER'S CREEK

SHEET  $\mathcal{A}$  OF  $\mathcal{C}$  8/12/05



# Leggetts Crossroads Quad Map

500 0 1000 2000 3000 feet

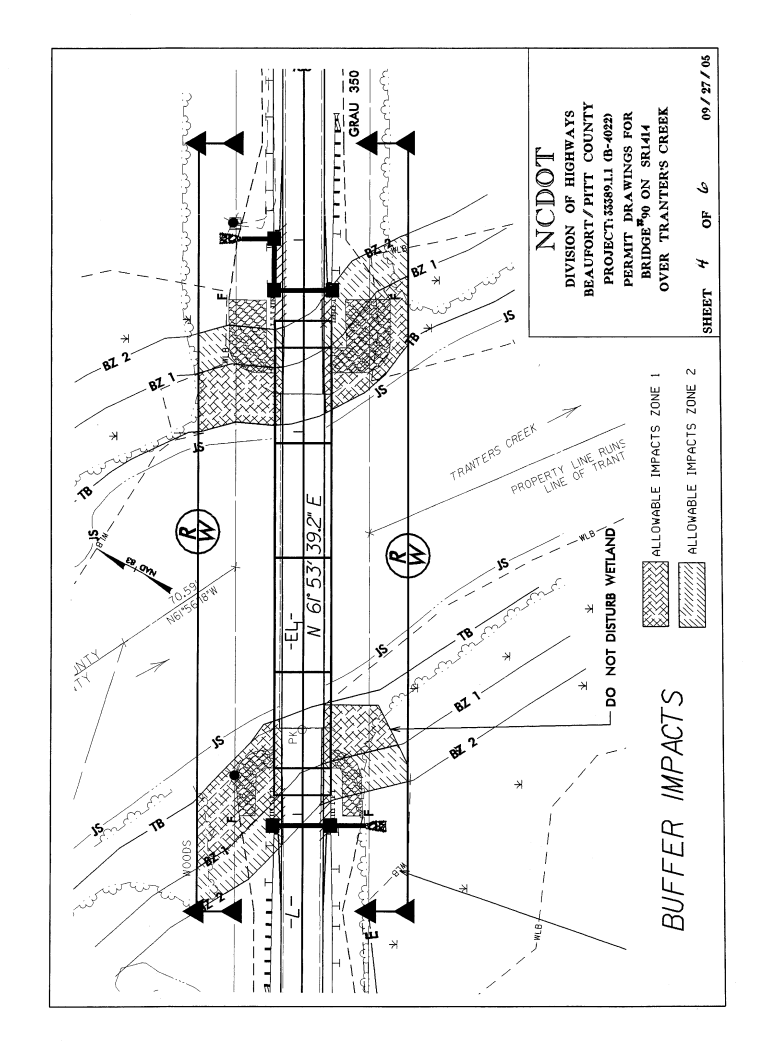


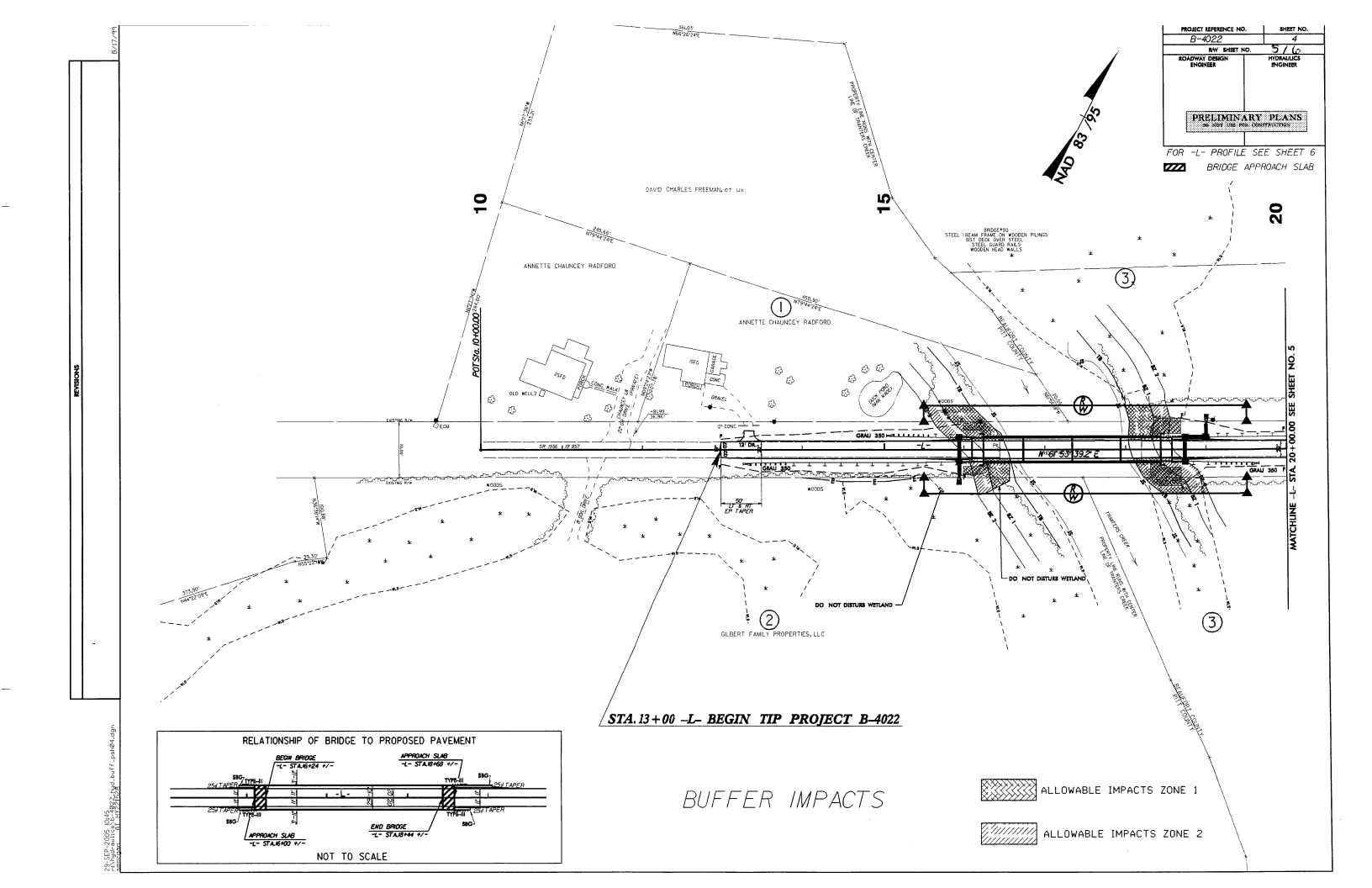
## NCDOT

DIVISION OF HIGHWAYS
BEAUFORT PITT COUNTY
25329.1.1
PROJECT: 8.2151001. (B-4022)
PERMIT DRAWINGS FOR
BRIDGE #90 ON SR1414
OVER TRANTER'S CREEK

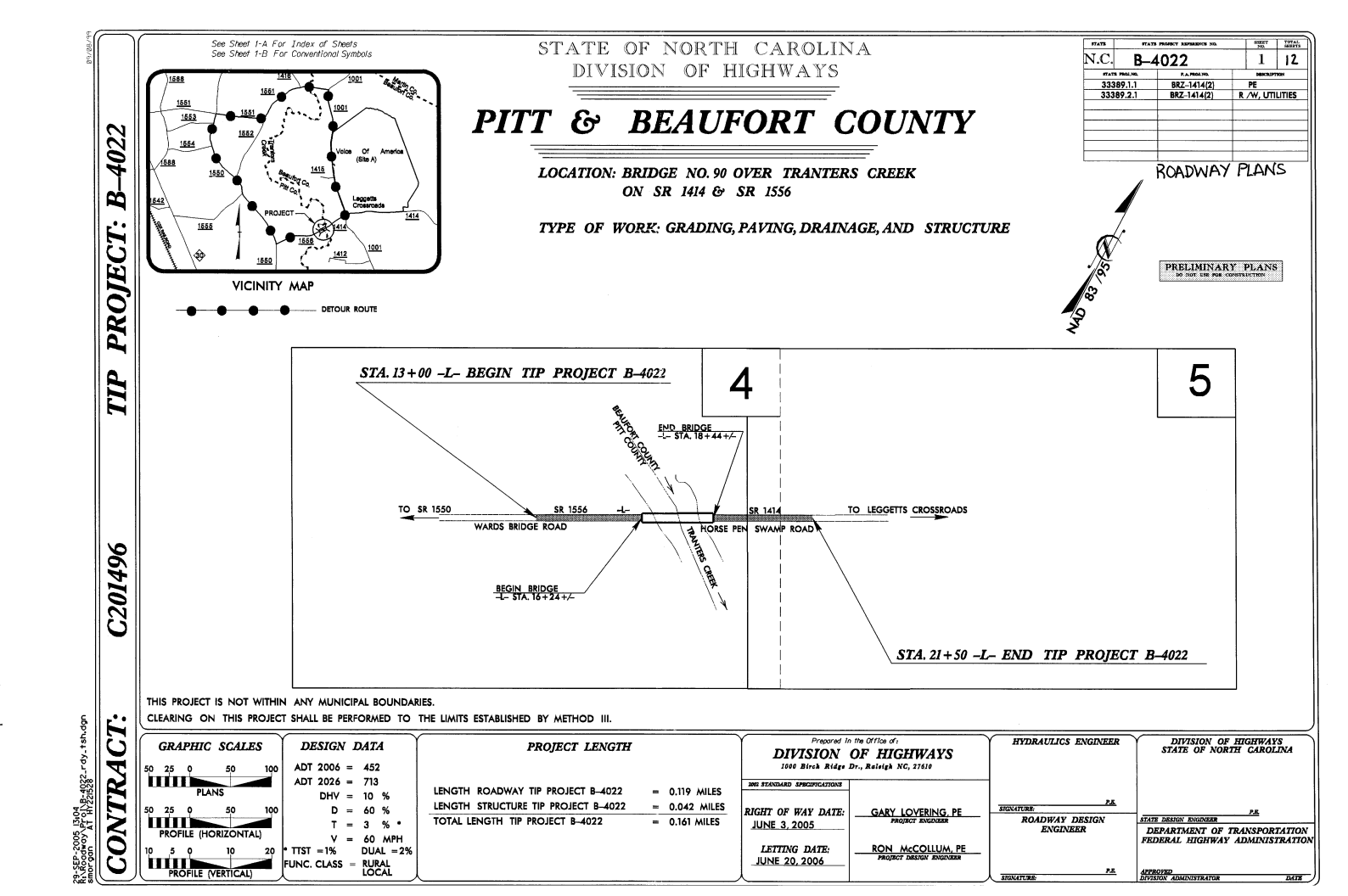
SHEET 3 OF 6

07 // 19 // 05





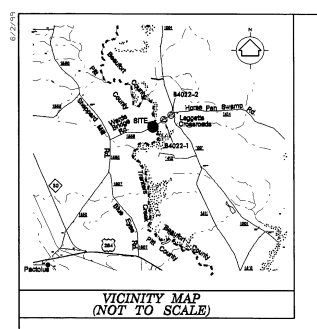
	BUFFER	REPLACEMENT	ZONE 1 ZONE 2 (ft²)												N.C. DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS	RT COUNTY 33389.1.1	8/19/2005 SHEET <b>6</b> OF <b>6</b>
			TOTAL (ft²)											_	S. DEPT. OF TR DIVISION OF	PITT/BEAUFORT COUNTY PROJECT: 33389.1.1	8/19/2 SHEET (
		MITIGABLE	ZONE 2 (ft²)												S.Z		
_			ZONE 1 (ft²)														
IMAR		Ë.	TOTAL (ft²)	10025										10025			
BUFFER IMPACTS SUMMARY	IMPACT	ALLOWABLE	ZONE 2 (ft²)	4108										4108			
PACT		A	ZONE 1 (ff²)	5917										5917	_:		
- T I I		)년	PARALLEL IMPACT												clearing in BZ2		
ב מ		TYPE	ROAD CROSSING												acts as follows: BZ1; 305 sq. ft.		
			STATION (FROM/TO)	17+43											tp with wetland imp 9 sq. ft. clearing in		
			STRUCTURE SIZE /	Bridge											Note: There is an overlap with wetland impacts as follows: 232 sq. ft. fill in BZ1; 479 sq. ft. clearing in BZ1; 305 sq. ft. clearing in BZ2.		
			SITE NO.	-										TOTAL:			



# STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

# CONVENTIONAL PLAN SHEET SYMBOLS

						Water Manhole ROADWAY DESIGN ENGINEER	- <b>W</b>
BOUNDARIES AND PROPERTY:		RAILROADS:				Water Meter	
State Line		Standard Guage	- + + + + + + + + + + + + + + + + + + +			Water Valve ·····	- ⊗
County Line		RR Signal Milepost		EXISTING STRUCTURES:		Water Hydrant	- •◊
Township Line		Switch	2.2.03. 30	MAJOR:		Recorded U/G Water Line	- <b></b>
City Line		RR Abandoned	SWITCH	Bridge, Tunnel or Box Culvert	CONC	Designated U/G Water Line (S.U.E.*)	w
Reservation Line		RR Dismantled		Bridge Wing Wall, Head Wall and End Wall-	) CONC WW (	Above Ground Water Line	- A/G Water
Property Line				MINOR:			
Existing Iron Pin	O EP	RIGHT OF WAY:		Head and End Wall	CONC HW	TV:	
Property Corner	×	Baseline Control Point	Ĭ.	Pipe Culvert		TV Satellite Dish	- 🛚 🗸
Property Monument	ECM	Existing Right of Way Marker	$\triangle$	Footbridge ·>	<b></b>	TV Pedestal ·····	- C
Parcel/Sequence Number	@3	Existing Right of Way Line		Drainage Box: Catch Basin, DI or JB	CB	TV Tower ·····	- 🛇
Existing Fence Line	-xx-	Proposed Right of Way Line	W	Paved Ditch Gutter		U/G TV Cable Hand Hole	- 🚱
Proposed Woven Wire Fence	<del></del>	Proposed Right of Way Line with Iron Pin and Cap Marker	<del></del>	Storm Sewer Manhole	<b>(S)</b>	Recorded U/G TV Cable	- Tv
Proposed Chain Link Fence		Proposed Right of Way Line with	•	Storm Sewer ·	s	Designated U/G TV Cable (S.U.E.*)	tv
Proposed Barbed Wire Fence	<del></del>	Concrete or Granite Marker	<del>()</del>			Recorded U/G Fiber Optic Cable	
Existing Wetland Boundary	m.B	Existing Control of Access	——( <u>Ē</u> )——	UTILITIES:		Designated U/G Fiber Optic Cable (S.U.E.*)-	
Proposed Wetland Boundary		Proposed Control of Access	<del></del>	POWER:			
Existing High Quality Wetland Boundary	но м.в	Existing Easement Line	——Е——	Existing Power Pole	•	GAS:	
Existing Endangered Animal Boundary	E48	Proposed Temporary Construction Easement -	E	Proposed Power Pole	6	Gas Valve	- 🔷
Existing Endangered Plant Boundary	EPB	Proposed Temporary Drainage Easement	TDE	Existing Joint Use Pole	<del>-</del>	Gas Meter ·	- <b>\$</b>
DITT DIVOC AND OFFICE CULTURE	n E	Proposed Permanent Drainage Easement	FDE	Proposed Joint Use Pole	- <b>ċ</b> -	Recorded U/G Gas Line	
BUILDINGS AND OTHER CULTUL		Proposed Permanent Utility Easement	PUE	Power Manhole	(P)	Designated U/G Gas Line (S.U.E.*)	
Gas Pump Vent or U/G Tank Cap	0	DO 4 DO 4 1 ID DEEL 4 MED TO 4 MET		Power Line Tower	$\boxtimes$	Above Ground Gas Line	
Sign	© \$	ROADS AND RELATED FEATUR		Power Transformer	 Ø		
Well	W	Existing Edge of Pavement		U/G Power Cable Hand Hole	<u></u>	SANITARY SEWER:	
Small Mine	<b>☆</b>	Existing Curb		H-Frame Pole ·	•	Sanitary Sewer Manhole	·- <b>(</b>
Foundation		Proposed Slope Stakes Cut		Recorded U/G Power Line	P	Sanitary Sewer Cleanout	
Area Outline ·····		Proposed Slope Stakes Fill		Designated U/G Power Line (S.U.E.*)		U/G Sanitary Sewer Line	-
Cemetery		Proposed Wheel Chair Ramp		and the same (attent)		Above Ground Sanitary Sewer	
Building	الإ	Curb Cut for Future Wheel Chair Ramp		TELEPHONE:		Recorded SS Forced Main Line	
School	Ė.	Existing Metal Guardrail		Existing Telephone Pole	-	Designated SS Forced Main Line (S.U.E.*)	
Church	4	Proposed Guardrail ·····		Proposed Telephone Pole	-0-	,	
Dam		Existing Cable Guiderail		Telephone Manhole	<b>①</b>	MISCELIANEOUS:	
HYDROLOGY:		Proposed Cable Guiderail	<u> </u>	Telephone Booth ·····	=	Utility Pole	
Stream or Body of Water		Equality Symbol	•	Telephone Pedestal		Utility Pole with Base	•
Hydro, Pool or Reservoir		Pavement Removal		Telephone Cell Tower	II.	Utility Located Object	
River Basin Buffer		VEGETATION:		U/G Telephone Cable Hand Hole	. <del>~</del> >	Utility Traffic Signal Box	
Flow Arrow		Single Tree	&	Recorded U/G Telephone Cable	_	Utility Unknown U/G Line	
Disappearing Stream		Single Shrub		Designated U/G Telephone Cable (S.U.E.*)		U/G Tank; Water, Gas, Oil	
Spring		Hedge				A/G Tank; Water, Gas, Oil	
Swamp Marsh	¥	Woods Line		Recorded U/G Telephone Conduit			
Proposed Lateral, Tail, Head Ditch	<del>&gt;&gt;&gt;&gt;</del>	Orchard		Designated UG Telephone Conduit (S.U.E.*)		U/G Test Hole (S.U.E.*) Abandoned According to Utility Records	_
False Sump	- rus			Recorded U/G Fiber Optics Cable		- ·	
I MISO SUITIP	$\Leftrightarrow$	Vineyard	Vineyard	Designated U/G Fiber Optics Cable (S.U.E.*)-	1 FO	End of Information	·- E.O.I.



NCDOT BASELINE STATION BL-3 LOCALIZED PROJECT COORDINATES N 705625.0711 E 2542644.0195

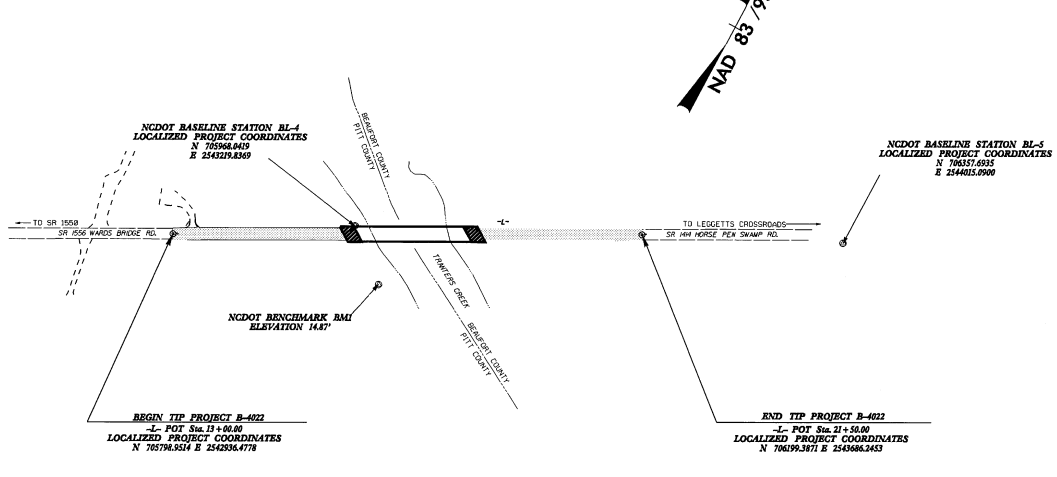
## SURVEY CONTROL SHEET B-4022

PROJECT REFERENCE NO. SHEET NO. B-4022 I-CLocation and Surveys

BL			CC	ONTROL DA	$\Lambda TA$		
	POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
3		BL-3	705625.0711	2542644.0195	18.48	OUTSIDE PROJECT	LIMITS
4		BL - 4	705968.0419	2543219.8369	19.69	16+29.60	15.66 LT
5		BL-5	706357.6935	2544015.0900	18.17	OUTSIDE PROJECT	LIMITS

#### BENCHMARK DATA

BM1 ELEVATION • 14.87 N 705893 E 2543309 L STATION 16•73 92 RIGHT RR SPIKE SET IN 36• OAK



#### DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY MCDOT FOR MONUMENT "BAD22-1"

WITH NAD 1983/95 STATE PLANE GRID COORDINATES OF MORTHING, TOTO 10.6 ITO(I) EAST ING: 254860.4030(II)

THE MERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS; 099990472

THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "BAD22-1" TO -L- STATUN 13+0000 IS S 57 \*47\*51.9" W 2273.6802(II)

ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES VERTICAL DATUM USED IS NAVD 88

#### NOTES:

THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT:

 $HTTP: \verb|\www.doh.dot.state.nc.us/preconstruct/highway/location/project|$ 

FILE: b4022\_ls\_control\_040812.txt

SITE CALIBRATION INFORMATION HAS NOT BEEN PROVIDED FOR THIS PROJECT.

IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

© INDICATES GEODETIC CONTROL MONUMENTS USED OR SET FOR HORIZONTAL PROJECT CONTROL BY THE NCDOT LOCATION AND SURVEYS UNIT.

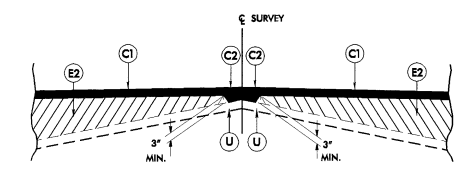
PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM.

NETWORK ESTABLISHED FROM NGS ONLINE POSITIONING USER SERVICE (OPUS)

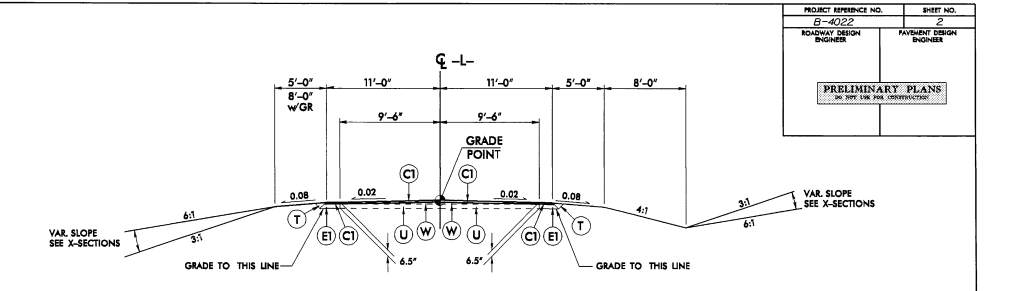
NOTE: DRAWING NOT TO SCALE

i	PAVEMENT SCHEDULE FINAL DESIGN
C1	PROP. APPROX. 2½" ASPHALT CONCRETE SURFACE COURSE, TYPE SF9.5A, AT AN AVERAGE RATE OF 137.5 LBS. PER SQ. YD. IN EACH OF TWO LAYERS.
C2	PROP. VAR. DEPTH ASPHALT CONCRETE SURFACE COURSE, TYPE SF9.5A, AT AN AVERAGE RATE OF 110 LBS. PER SQ. YD. PER 1" DEPTH. TO BE PLACED IN LAYERS NOT TO EXCEED 2" IN DEPTH.
E1	PROP. APPROX. 4" ASPHALT CONCRETE BASE COURSE, TYPE B25.0B, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YD.
E2	PROP. VAR. DEPTH ASPHALT CONCRETE BASE COURSE, TYPE B25.0B, AT AN AVERAGE RATE OF 114 LBS. PER SQ. YD. PER 1" DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 3" IN DEPTH OR GREATER THAN 5½" IN DEPTH.
Т	EARTH MATERIAL.
U	EXISTING PAVEMENT.
W	VARIABLE DEPTH ASPHALT PAVEMENT (SEE WEDGING DETAIL)

NOTE: PAVEMENT EDGE SLOPES ARE 1:1 UNLESS SHOWN OTHERWISE.



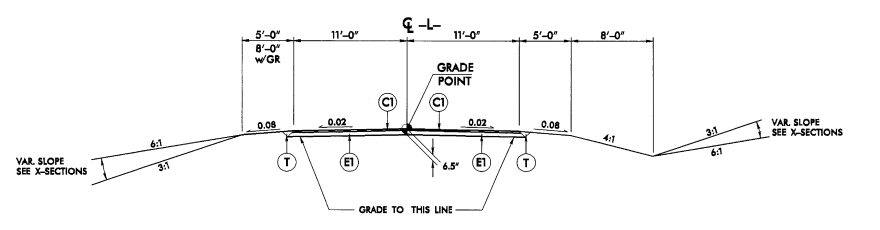
Wedging Detail



#### TYPICAL SECTION NO. 1

USE TYPICAL SECTION NO. 1

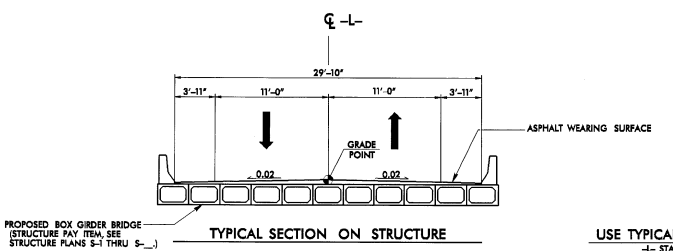
-L- STA. 13+00 TO -L- STA. 15+74 -L- STA. 18+94 TO -L- STA. 21+50



#### TYPICAL SECTION NO. 2

USE TYPICAL SECTION NO. 2

-L- STA. 15+74 TO -L- STA. 16+24 +/- (BEG. BRIDGE) -L- STA. 18+44+/- (END BRIDGE) TO -L- STA. 18+94



dy-typ.dgn

Ser-2005 13:04 Soadway \ Proj\B4022

USE TYPICAL SECTION ON STRUCTURE
-L- STA, 16+24+/- TO -L- STA, 18+44+/-

APPROXIMATE QUANTITIES ONLY, UNCLASSIFIED EXCAYATION,

BORROW EXCAVATION, FINE GRADING, CLEARING AND GRUBBING,

#### STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

AND REMOVAL OF EXISTING PAVEMENT WILL BE PAID FOR AT THE LUMP SUM PRICE FOR "GRADING".

#### SUMMARY OF SHOULDER BERM GUTTER

#### SUMMARY OF PAVEMENT REMOVAL IN SQUARE YARDS

## SUMMARY OF EARTHWORK

STATION TO STATION FT.

> 15+90 TO 16+10 18+58 TO 19+05 18+58 TO 18+78

UNE	STATION TO STATION	LOCATION	ASPHALT REMOVAL
4	15+74 TO 16+45	RT & LT	159
+	18+20 TO 18+94	RT & LT	166
	PROJECT TOTAL		325

IN CUBIC YARDS

LOCATION	TOTAL UNCLASS. EXCAV.	UNDERCUT	embankment +%	BORROW	TOTAL WASTE
-L- 13+00 TO 16+24 (BEGIN BRIDGE)	5		108	103	
SUBTOTAL	5		108	103	
-L- 18+44 (END BRIDGE) TO 21+50	9		113	104	
SURTOTAL	9		113	104	
PROJECT SUBTOTALS	14		221	207	
EST 5% TO REPLACE TOPSOIL ON				10	
BORROW PIT					
PROJECT TOTALS	14			217	
YAR	20			220	

UNDERCUT = 200 CUBIC YARDS

## LIST OF PIPES, ENDWALLS, ETC. (FOR PIPES 48" & UNDER)

STATION	(LT,KT, OR CL)	STRUCTURE NO.	ION	VATION	WATION	IICAL	Ą	CL UNL <b>PSS</b>	ASS III R.C NOTED	C. MPE OTHERW	√ise)			BITUMIN (U)	OUS COA	TED C.S. ED OTHE	MPE TYPE RWISE)	В				STC STC (U	DWALLS  D. 838.01 OR D. 838.11 INLESS INCIDED HERWISE)	QUANTITIES FOR DRAINAGE STRIKTHERS	¥ 3 .	840.02	NAO GRATES STD. 840.29 LET STD. 840.35								. C.Y.	CY. STD 840.72	STD.		ABBREVIATIO C.B. CATCH BAS N.D.I. NARROW D.I. NOOLI MEDIAN DR M.D.I. MEDIAN DR M.D.I. (N.S.) MEDIAN DR (NABROW S	IN PROP INLET
ŞIZE	OCATION		OP BEWA	WERT BLE	WERT BLE	TOPE CR	12" 15	5" 18"	24" 30	0" 36"	42" 48	12" 1:	5" 18"	24"	30"	36	- A	2,	48"	Ē	¥ ¥	ء ا ي	U. YDS.	80	UN. °FT.	9. Si	LE WITH								MAIERA NO NO	je d	PRE PLE	F.	J.B. JUNCTION M.H. MANHOLE T.B.D.I. TRAFFIC BEARI	BOX
THICKNESS OR GAUGE		₩ QL	F	•	•							38	3 3	28	620	470	901.	9	<u>s</u> i	3	SIDE DRAIN P		CS.P.	EACH (V THR	HEU 10.0°	ID. 840.01	(N.S.) FRAM								OWABLE FILL	NC. COLLAR	ان	: REMOVAL L	T.B.J.B. TRAFFIC BEARI	
																				īs s	18" SI	<u>.</u>		Æ	5.0° TI	C.B. SI	HAT									8	8	E	REMARKS	
-L- 15+94.10	LT	1	20.2	17.4																		T		1		П	1 1										7		SEE STD. 820.	04
		1 2		17.4	16.4		3	2'														$\perp$																		
L- 15+94.10		2	20.2	16.4					<u> </u>															1			1 1												SEE STD. 820.	04
		2 3		16.4	15.6		L				$\vdash$	1 12	20"		$\perp \perp$		_	$\perp$	_			4_				Ш									2-1	,5°				
- 18+7 <b>3.9</b> 0		4	20,2	17.4		1	-					₩.	-	-					$\perp$					1		Ш	1 1					$\perp$		$\perp$					\$EE \$TD. 820.	04
	$\rightarrow$	4 5		17.4	17,1		3;	2'			Щ.	44				$\perp$						丄																		
L- 18+73.90		5	20.2	17.1			Ш.																	1			1 7												SEE STD. 820.	.04
	-+	5 6		17.1	16.8	1	2	8'	$\perp \perp$		<u> </u>	$\perp \perp$				$\bot$			$\perp \perp 1$																					
L- 19+00.00	$\rightarrow$	6	20.1	15.5			<u>.</u>			_				$\perp \perp$		$\perp \perp$			$\perp \perp \downarrow$			$\bot$		1			1 1												SEE STD. 820.	04
	-	6 7		15,5	14.5	1			$\vdash$		<u> </u>	2	0	$\bot$		$\perp$	$\perp$		$\perp \perp$			Щ				Ш									2-15	3"				
		+				1	<u> </u>		-	4		1		$\perp \perp$		$\perp$			4			4						 $\perp$				$\perp$			$\perp$					
ROJECT TOTAL		1				1	92	2"	1 1		1 1	1 4	10'						1 I	- 1		1		5		ı i	5 5	1			- 1	1 1	i	1 1	4-1	15"	ł		1	

"N" - DISTANCE FROM EDGE OF LANE TO FACE OF GUARDRAIL
TOTAL SHOULDER WIDTH - DISTANCE FROM EDGE OF TRAVEL LANE TO SHOULDER BREAK POINT,
FLARE LENGTH - DISTANCE FROM LAST SECTION OF PARALLEL GUARDRAIL TO END OF GUARDRAIL
W - TOTAL WIDTH OF FLARE FROM SEGINNING OF TAPER TO END OF GUARDRAIL
G - GATING LIBRARY ATTENDATOR TOPS 478

CITADDDAIL CHAMADV

SURVEY	BRG. STA.	END STA.	LOCATION	LENGTH			WARRANT POINT		"N" DIST.	TOTAL SHOULDER	FLARE LENGTH		w		ANCHORS						ATTE	PACT UATOR	SINGLE	REMOVE	REMOVE AND			
LINE				STRAIGHT	SHOP CURVED	DOUBLE FACED	APPROACH BND	TRAILING END	PROM E.O.L.	WIDTH	APPROACH BND		APPROACH END	TRAILING END	IX CION	111	GRAU 350	M-350	GRAU 350	TERMINAL SECTIONS	VI BIC	AT-		IMPACT ATTENUATOR TYPE 350	FACED GUARDRAIL	EXISTING GUARDRAIL	EXISTING GUARDRAIL	REMARKS
<b>-</b> Ŀ-	15+05.75	16 -12.00	LEFT	106.25			16+12 (BR)		3.92'	8.00'		87.50*		1.75'		1	1							$\neg$				
-L-	18+56.00	21+37.25	LEFT	281.25'			18+56 (BR)		5.00	8.00	50.00		1.00′		<u> </u>	1	1										<u> </u>	
<b>-</b> -	13+30.75	16 – 12.00	RIGHT	281.25			16+12 (BR)		5.00	8.00'	50.00′		1.00			1	1							+				
-t-	18+56.00	19+62.25	RIGHT	106.25			18+56 (BR)		3.92'	8.00		87.50		1.75'		1	1							+				
			SUBTOTAL	775.00														1					$\top$	+-		Ì		
		LESS ANCHOR DEDUCTIONS																1										
		GRAU 350	4 @ 50.00' -	-200.00'													<del> </del>	1									<del>  </del>	
		TYPE III	4 @ 18.75'	-75.00°																			1					
		ļ	TOTAL	500′												4	4											
		Ì	SAY JARDRAIL POSTS	500'	i												1				_							

