

### STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

MICHAEL F. EASLEY GOVERNOR

LYNDO TIPPETT

SECRETARY

April 7, 2003

### Addendum No. 1

RE:

Contract ID: C200681

Work Order No. 8.2970503 F. A. No. MA-BRZ-1504-(5) Macon County (B-3352) Culvert at Rabbit Creek And approaches on SR-1504.

### **April 15 2003 Letting**

To Whom It May Concern:

Reference is made to the proposal form furnished to you on the above mentioned project.

The following revision has been made to the proposal form.

Page No. 71 has been revised to reference the TVA Permit. Please void Page No. 71 in your proposal and staple the revised Page No. 71 thereto.

New Page No's 72-A thru 72-D are being added to include the TVA Permit. Please staple new Page No's 72-A thru 72-D after Page No. 72 in your proposal.

Sincerely.

WEBSITE: WWW.DOH.DOT.STATE.NC.US

LOCATION:

# RAG/jag/pa (Attachments)

cc: Mr. J. D. Goins, P.E.

Mr. S. D. DeWitt, P.E.

Mr. R. G. Watson, P.E.

Ms. D. M. Barbour, P.E

Mr. J. V. Barbour, P.E.

Mr. Mark Staley (2)

Mr. Aydren Flowers

Mr. G. R. Perfetti, P.E.

Mr. Ron Davenport, Jr., P.E.

Ms. Kim Canady

Ms. Yang Steelman

Project File (2)

71

Revised 4-7-03
October 18, 1995

## PROJECT SPECIAL PROVISIONS PERMITS

The Contractor's attention is directed to the following permits which have been issued to the Department of Transportation by the authority granting the permit.

#### **PERMIT**

### **AUTHORITY GRANTING THE PERMIT**

Dredge and Fill and/or Work in Navigable Waters U. S. Army Corps of Engineers

Water Quality

Division of Environmental Management, DEHNR

State of North Carolina

**TVA** 

Tennessee Valley Authority

The Contractor shall comply with all applicable permit conditions during construction of this project. Those conditions marked by \* are the responsibility of the department and the Contractor has no responsibility in accomplishing those conditions.

Agents of the permitting authority will periodically inspect the project for adherence to the permits.

The Contractor's attention is also directed to Articles 107-10 and 107-14 of the Standard Specifications and the following:

Should the Contractor propose to utilize construction methods (such as temporary structures or fill in waters and/or wetlands for haul roads, work platforms, cofferdams, etc.) not specifically identified in the permit (individual, general, or nationwide) authorizing the project it shall be the Contractor's responsibility to coordinate with the appropriate permit agency to determine what, if any, additional permit action is required. The Contractor shall also be responsible for initiating the request for the authorization of such construction method by the permitting agency. The request shall be submitted through the Engineer. The Contractor shall not utilize the construction method until it is approved by the permitting agency. The request normally takes approximately 60 days to process; however, no extensions of time or additional compensation will be granted for delays resulting from the Contractor's request for approval of construction methods not specifically identified in the permit.

Where construction moratoriums are contained in a permit condition which restricts the Contractor's activities to certain times of the year, those moratoriums will apply only to the portions of the work taking place in the waters or wetlands provided that activities outside those areas is done in such a manner as to not affect the waters or wetlands.

72-A Kevised 4-3-03
TVA File No.: 124716

## TENNESSEE VALLEY AUTHORITY Section 26a

Applicant Name NC Department of Transportation					26a No.	124716
Reservoir Off Reservoir				County	Macon County; NC	
Tract No. N/A		N/A	Map No.	167NE	State Project	8.2970501 (SR 1505)
Stream/Mile Re			Rabbit Cr. Mile 3.7	·		26a Category 3/EA
This	applic	cation h	as been reviewed. The	blocks marke	ed "X" below indicate the	status of your request.
[X]	This	respond	s to G. H. Perfetti's July 1	0, 2002, reque	est for TVA Section 26a app	roval of plans for this project. The
	facilit	ties and/	or activities listed below h	as been <i>APPI</i>	ROVED subject to the gener	ral and special conditions attached.
		1.	Bridge No. 112 replac	ement, Rabbi	t Creek on SR 1504	
		2.				
		3.				
		4.				
		5.				
[]	The 1		and/or activities listed bel			
[]	This	permit 5	SUPERSEDES the following	ng previous T\	/A approval.	
			permit issued			for
			permit issued			for
			permit issued			for
			permit issued			for
TVA	Repre	sentativ	· Jack W. T	nelly	Approval Date Sept	ember 16, 2002
[X]			review by U.S. Army Corp			

Revised 4-7-03

**General Conditions:** 

- You agree to make every reasonable effort to construct and operate the facility authorized herein in a manner so as to minimize any adverse impact on water quality, aquatic life, wildlife, vegetation, and natural environmental values, and including any standard conditions as indicated.
- 2. You are responsible for accurately locating your facility, and this authorization is valid and effective only if your facility is located on or fronting property owned or leased as shown on your application.

3. This permit may be revoked by TVA by written notice if:

a) the structure is not completed in accordance with approved plans;

b) if in TVA's judgment the structure is not maintained as provided herein;

c) the structure is abandoned;

- d) the structure or work must be altered to meet the requirements of future reservoir management operations of the United States or TVA, or;
- e) TVA finds that the structure has an adverse effect upon navigation, flood control, or public lands or reservations.
- 4. If this permit for this structure is revoked, you agree to remove the structure, at your expense, promptly upon written notice from TVA. In the event you do not remove the structure within 30 days of written notice to do so, TVA shall have the right to remove or cause to have removed, the structure or any part thereof. You agree to reimburse TVA for all costs incurred in connection with removal.
- 5. In issuing this Approval of Plans, TVA makes no representations that the structures or work herein authorized or property used temporarily or permanently in connection therewith will not be subject to damage due to future operations undertaken by the United States and/or TVA for the conservation or improvement of navigation, for the control of floods, or for other purposes, or due to fluctuations in elevations of the water surface of the river or reservoir, and no claim or right to compensation shall accrue from any such damage. By the acceptance of this approval, applicant covenants and agrees to make no claim against TVA or the United States by reason of any such damage, and to indemnify and save harmless TVA and the United States from any and all claims by other persons arising out of any such damage.
- 6. The facility will be maintained in a good state of repair and in good, safe, and substantial condition at all times. If the facility is ever damaged, destroyed, or removed from the reservoir or stream for any reason or cause whatsoever, or deteriorates beyond safe and serviceable use, it cannot be repaired or replaced without the prior written approval of TVA.
- 7. The facility will not be altered, modified to enclose more space, or enlarged in any manner, nor shall any revisions be made to the plans as approved unless TVA's written approval has been obtained prior to commencing work.
- 8. You recognize and understand that this authorization conveys no property rights, grants no exclusive license, and in no way restricts the general public's privilege of using shoreland owned by or subject to public access rights owned by TVA. It is also subject to any existing rights of third parties. Nothing contained in this approval shall be construed to detract or deviate from the rights of the United States and TVA held over this land under the Grant of Flowage Easement. This Approval of Plans does not give any property rights in real estate or material and does not authorize any injury to private property or invasion of private or public rights. It merely constitutes a finding that the facility, if constructed at the location specified in the plans submitted and in accordance with said plans, would not at this time constitute an obstruction unduly affecting navigation, flood control, or public lands or reservations.
- 9. You agree not to use or permit the use of the premises, facilities, or structures for any purposes that will result in the draining or dumping into the reservoir of any refuse, sewage, or other material in violation of applicable standards or requirements relating to pollution control of any kind now in effect or hereinafter established.
- 10. You agree to notify TVA of any transfer of ownership of the approved structure to a third party. Third party is required to make application to TVA for permitting of the structure in their name.
- 11. You agree to stabilize all disturbed areas within 30 days of completion of the work herein authorized. All land-disturbing activities shall be conducted in accordance with best management practices as defined by Section 208 of the Clean Water Act and implementing regulations to control erosion and sedimentation so as to prevent adverse water quality and related aquatic impacts. Such practices shall be consistent with sound engineering and construction principles; applicable Federal, state, and local statutes, regulations, or ordinances; and proven techniques for controlling erosion and sedimentation; including any required conditions.
- 12. You agree that if any historical or prehistoric archaeological material (such as arrowheads, broken pottery, bone, or similar items) is encountered during construction of this facility you will immediately contact this office and temporarily suspend work at that location until authorized by this office to proceed.
- 13. In issuing this Approval of Plans, TVA assumes no liability and undertakes no obligation or duty (in tort, contract, strict liability, or otherwise) to the applicant or to any third party for any damages to property (real or personal) or personal injuries (including death) arising out of or in any way connected with applicant's construction, operation, or maintenance of the facility which is the subject of this Approval of Plans.
- 14. On TVA land, unless otherwise stated on this permit, vegetation removal is prohibited.
- 15. This approval shall not be construed to be a substitute for the requirements of any federal, state, or local statute, regulation, ordinance, or code, including, but not limited to, applicable electrical and building codes, now in effect or hereafter enacted, that shall be in addition thereto.

	Structures and Facilities 7?-C Kevised 4-7-03				
1. a)	Structures and Facilities  TVA number has been assigned to your facility. When construction is complete, this number shall be placed on a readily visible part of the outside of the facility in numbers not less than three inches high.				
b)	The 100-year flood elevation at this site is estimated to befeet mean sea level. As a minimum, your fixed facility should be designed to prevent damage to stored boats by forcing them against the roof during a 100-year flood event.				
c)	You agree that the float will be temporarily connected (i.e., by slip pins/ropes) and not permanently attached to the nonnavigable houseboat.				
d)	You agree that this shall have no side enclosures, except wire mesh or similar screening which leaves the structure open to the weather.				
e)	Ski jumps will not be left unattended for extended periods of time. All facilities will be tied to the shoreline or to a boathouse or pier fronting your property at the completion of each day's activities.				
f)	For all electrical services permitted, a disconnect must be located at or above thefoot contour that is accessible during flooding.				
g)	You should contact your local government official(s) to ensure that this facility complies with all applicable local floodplain regulations.				
h)	The entire closed-loop coil heating and air conditioning system and its support apparatus must be either placed below elevation (to provide a five-foot clearance for water craft at minimum pool elevations of) or located underneath a TVA approved water use facility or other TVA approved structure. The supply and return lines must be buried as they cross the reservoir drawdown zone and areas of water depth less than five feet. The liquid contents of the closed-loop heating and air conditioning system must be non-toxic, and the applicant or authorized agent must provide TVA with written verification of this fact.				
i)	You agree that only those facilities which have been approved by TVA prior to construction will be placed within the harbor limits and that permanent mooring buoys, boat slips, or other harbor facilities will not be placed outside the harbor limits.				
j)	You agree that all storage, piping, and dispensing of liquid fuel shall comply with applicable requirements of the "Flammable and Combustible Liquids" section of the <u>National Fire Codes</u> and any additional requirements of federal, state, and local laws and regulations.				
k)	You agree that the facility hereby approved will be used for and for no other purpose unless approved in writing from TVA.				
1)	You agree that the construction project covered by this permit will be completed by the following date:				
m)	You agree to securely anchor all floating facilities to prevent them from floating free during major floods.				
2. a)	Ownership Rights  No fill will be placed higher than elevation maximum shoreline contour (msc), and every precaution will be taken not to disturb or alter the existing location of thefoot contour elevation through either excavation or placement of fill.				
b)	☐ It is understood that you own partial interest in the land at this location. Therefore, you should be aware that, if objections to this structure are received by the other owners of partial interest at this site, that action may be cause for TVA to consider revoking this permit.				
c)	You are advised that TVA retains the right to flood this area and that TVA will not be liable for damages resulting from flooding.				
d)	You shall notify TVA of any sale or transfer of land, which would affect the landward limits of harbor area, as far in advance of such sale or transfer as possible.				
e)	This approval of plans is only a determination that these harbor limits will not have any unacceptable effect on TVA programs or other interests for which TVA has responsibility. Such approval does not profess or intend to give the applicant exclusive control over the use of navigable waters involved.				
3. a)	Shoreline Modification and Stabilization  For purposes of shoreline bank stabilization, all portions will be constructed or placed, on average, no more than two feet from the existing shoreline at normal summer pool elevation.				
b)	You agree that spoil material will be disposed of and contained on land lying and being above thefoot contour. Every precaution will be made to prevent the reentry of the spoil material into the reservoir.				
c)	Bank, shoreline, and floodplain stabilization will be permanently maintained in order to prevent erosion, protect water quality, and preserve aquatic habitat.				
d)	You agree to reimburse TVA, \$, which is the current value of theacre feet of power storage volume displaced by fill into the reservoir.				

4.	water intake 72 - D Revised 4-7-03
a)	If the reservoir falls below the elevation of the intake, the applicant will be responsible for finding another source of raw water.
b)	You must install and maintain a standard regulatory hazard buoy at the end of the intake to warn boaters of the underwater obstruction. The word "intake" should be added to the buoy and be attached using a five-foot cable.
c)	The screen openings on the intake strainer must be 1/8-inch (maximum), to minimize the entrapment of small fish.
5. a)	Bridges and Culverts  You agree to design/construct any instream piers in such a manner as to discourage river scouring or sediment deposition.
b)	Applicant agrees to construct culvert in phases, employing adequate streambank protection measures, such that the diverted streamflow is handled without creating streambank or streambed erosion/sedimentation and without preventing fish passage.
c)	Concrete box culverts and pipe culverts (and their extensions) must create/maintain velocities and flow patterns which offer refuge for fish and other aquatic life, and allow passage of indigenous fish species, under all flow conditions. Culvert floor slabs and pipe bottoms must be buried at least one foot below streambed elevation, and filled with naturally-occurring streambed materials. If geologic conditions do not allow burying the floor, it must be otherwise designed to allow passage of indigenous fish species under all flow conditions.
d)	All natural stream values (including equivalent energy dissipation, elevations, and velocities; riparian vegetation; riffle/pool sequencing; habitat suitable for fish and other aquatic life) must be provided at all stream modification sites. This must be accomplished using a combination of rock and bioengineering, and is not accomplished using solid. homogeneous riprap from bank to bank.
e)	You agree to remove demolition and construction by-products from the site - for recycling if practicable, or proper disposal outside of the 100-year floodplain. Appropriate BMPs will be used during the removal of any abandoned roadway or structures.
6.	Best Management Practices (for any situation)
a)	You agree that removal of vegetation will be minimized, particular any woody vegetation providing shoreline/streambank stabilization.
b)	You agree to installation of cofferdams and/or silt control structures between construction areas and surface waters prior to any soil-disturbing construction activity, and clarification of all water that accumulates behind these devices to meet <i>state</i> water quality criteria at the stream mile where activity occurs before it is returned to the unaffected portion of the stream. Cofferdams must be used wherever construction activity is at or below water elevation.
c)	You agree to keep equipment out of the reservoir or stream and off reservoir or stream banks, to the extent practicable (i.e., performing work "in the dry").
d)	You agree to avoid disposing of concrete, or other substances or materials, in the stream or reservoir.
e)	You agree to use erosion control structures around any material stockpile areas.
f)	You agree to apply clean/shaken riprap or shot rock (where needed at water/bank interface) over a water permeable/soil impermeable fabric or geotextile and in such a manner as to avoid stream sedimentation or disturbance, or that any rock used for cover and stabilization shall be large enough to prevent washout and provide good aquatic habitat.
g)	You agree to remove, redistribute, and stabilize (with vegetation) all sediment which accumulates behind cofferdams or silt control structures.
h)	You agree to use vegetation (versus riprap) wherever practicable and sustainable to stabilize streambanks, shorelines, and adjacent areas. These areas will be stabilized as soon as practicable, using either an appropriate seed mixture that includes an annual (quick cover) as well as one or two perennial legumes and one or two perennial grasses, or sod. In winter or summer, this will require initial planting of a quick cover annual only, to be followed by subsequent establishment of the perennials. Seed and soil will be protected as appropriate with erosion control netting and/or mulch and provided adequate moisture. Streambank and shoreline areas will also be permanently stabilized with native woody plants, to include trees wherever practicable and sustainable (This vegetative prescription may be altered if dictated by geologic conditions or landowner requirements). You also agree to instal or perform additional erosion control structures/techniques deemed necessary by TVA.

### **Special Conditions**