



STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

PAT MCCRORY
GOVERNOR

ANTHONY J. TATA
SECRETARY

December 29, 2014

CONTRACT: DB00208
WBS ELEMENT: 42287.3.FR2
TIP: B-5129A
FEDERAL-AID NO: BRZ-0304(4)
COUNTY: Pamlico
ROUTE: NC 304
DESCRIPTION: Replace Bridge #24 on NC 304 over North Prong of Bay River

ADDENDUM NUMBER 1

TO: Prospective Bidders

Please note the following revision to the contract proposal for the above-referenced project.

- The addition of the attached Utility Construction Project Special Provision

Sincerely,

A handwritten signature in black ink, appearing to read "Sarah Lentine".

Sarah Lentine
Division Contract Officer

Attachment

cc: Mr. Ed Eatmon, PE
Mr. Brad McMannen, PE

MAILING ADDRESS:
DIVISION TWO - OPERATIONS
P.O. BOX 1587
GREENVILLE, NC 27835

TELEPHONE: (252) 439-2800
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WEBSITE: WWW.NCDOT.GOV

LOCATION:
1704 N GREENE ST
GREENVILLE, NC

PROJECT SPECIAL PROVISIONS

Utility Construction

All Proposed utility construction shall meet the applicable requirements (including, but not limited to: Division 15, Section 1034; and section 1036) of the NC Department of Transportation's "Standard Specifications for Roads and Structures" dated January 2012.

Division 15 of the Standard Specification is revised as follows:

Page 15-1, Paragraph 2 of Article 1500-2

Provide access for Department personnel and the owner's representatives to all phases of construction. Notify Department personnel and the utility owner two weeks before commencement of any work and one week before service interruption. Keep utility owner's representatives informed of work progress and provide opportunity for inspection of construction and testing. *There is one waterline on this project that belongs to the utility company listed below with their contact person.*

1. Bay River Metropolitan Sewer District. The contact person for Bay River M.S.D. is **Mr. Chris Venters**, and he can be reached at **252-745-4812**.

Any work on these utility lines, especially the operation of any valves, must be coordinated through the Engineer and utility owner before said work.

Page 15-2, Paragraph 3 of Article 1500-7

Provide As-Built plans of the installed utility. The plans shall include notations of the size and type of material installed, coordinates of utility controls, and horizontal and vertical locations of the piping. Provide 2 copies to the Utility Owner and 2 copies to the Engineer. *Provide the Utility Owner with 2 copies of Surveyed As-Built plans of the utility system construction.*