## April 2010 CTB Meeting

6B3 **0208-088-597**, **C501**, **B601**, **B602** 

**Spotsylvania County** 

The purpose of this project is to provide a more direct east-west corridor between the Fredericksburg area and the Lake Anna region. The project begins on new alignment just west of the Ta River and ties back into the existing roadway near Spotsylvania High School. From there, the alignment generally follows Blockhouse Road to tie into the recently completed project just east of the Po River. New Bridges will be constructed over both River crossings (Ta and Po Rivers) as part of this project. The new Roadway will consist of 3.6 meter travel lanes where the current lane widths range from 3m to 3.6m (10' to 12'.) The new Roadway will serve as the future west bound lanes.

Fixed completion November 15, 2012

D07 **0066-076-987, C501** 

**Prince William County** 

This is the Advance Detour and Access Road Construction for Phase IV, I-66 / Route 29 / Linton Hall Road Interchange and Railroad Grade Separation.

The Gainesville area is a rapidly developing area located approximately 40 miles west of DC along I-66. The Route 29 corridor in this area consists of a 4-lane, open section, divided roadway with traffic signals at Virginia Oaks Drive, Linton Hall Road/Gallerher Road, and Route 55, as well as an at-grade railroad crossing between Linton Hall Road and Route 55. Due to recent development, including construction of several hundred homes and a large shopping center east of the project site along Linton Hall Road, as well as significant residential development to the south along Route 29, this area experiences significant traffic delays and congestion on a daily basis, including weekends. The Linton Hall community was recently identified as the community with the "longest average commute" in the entire nation. During the weekday peak hours, the at-grade railroad crossing and traffic signal at Linton Hall Road cause queuing of traffic to extend for several miles to the south on Route 29 in the morning, and onto the mainline lanes of I-66 for approximately 1 mile in the afternoon.

The "Advance Detour and Access Road Construction" project was conceived to separate this preparatory work from the main interchange project in an effort to further accelerate the project and completion date. The purpose of this advance project is to construct all of the access roads which will allow for removal of the

entrances to Route 29 and Route 55 sooner during construction of the interchange project. This advance project will also include construction and installation of all of the "in-plan" utility relocations, which include significant water and sanitary sewer relocations for the Prince William County Service Authority. Finally, this advance project will include construction of all of the initial phase detour roadways, outside of existing travel lanes, which are required for construction of the "parent project", UPC 52326, which is the 29/Linton Hall Road Interchange and Railroad Grade Separation. A key aspect of this project which allows for the advancement of these construction elements is that no impacts to Norfolk Southern Railroad property are included in this advance project. While engineering is ongoing for the two (2) temporary at-grade railroad crossings (designed by Norfolk Southern) and vertical adjustment of a railroad spur track, significant portions of the detour roads can be constructed outside of railroad right-of-way.

By the time the "parent project" is advertised, construction of the temporary atgrade crossings and vertical adjustment should have been completed and the "parent project" contractor can start immediately. Additionally, the only construction elements required prior to shifting traffic to the detour roads are minor tie-ins to existing travel lanes, installation of a temporary traffic signal, and signing and pavement marking elements. Completion of these final detour elements can be constructed quickly, allowing the detour to open earlier in the contract duration and accelerating the start of interchange construction activities. As the elements of construction included in this contract are completely outside of existing travel lanes, very minor impacts to existing traffic are expected. Construction has been kept far enough outside of existing travel lanes that no restriping of existing travel lanes is required, and no lane width reductions are necessary. Further, none of the existing sidewalks at the east end of the project on Linton Hall road will be impacted.

Fixed completion April 1, 2011

# 3B6 **U000-108-110**, **C501**, **B607**

#### City of Danville

This project is located on Piedmont Drive. The primary purpose of this project is to replace the existing two-lane George W. Robertson Bridge over the Dan River with a five-lane median divided facility which will improve safety and increase capacity to meet future needs of ongoing City growth. Two intersections will be improved, Memorial Drive/Piedmont Drive and Memorial Drive/Park Ave. The additional lanes on the new bridge will greatly improve traffic flow and reduce delay in the area by carrying twice the traffic on every signal phase for most left turns creating free flow lanes for several right turn movements. The backups that routinely extend to and affect operations at the Riverside Drive intersection will be dramatically shortened. Pedestrian and bicycle traffic will be well served with

the addition of a 12 foot wide multi-use path on the proposed bridge and along Memorial Drive. The bridge will be located above the 100 year flood elevation for emergency vehicles during such floods. The bridge will remain open but there will be temporary lane closers and the need for a detour route serving the movement from Piedmont Drive onto Route 58 east, once construction begins. The City will have a permanent detour route in place for this movement prior to beginning construction on this project.

Fixed completion August 31, 2012

Order No.	UPC No. Project No.	Location and Work Type	RECOMMENDATION	N Contractor	Number of Bids	Bid Amount	CN From 6 Year Program
			PRIMARY				
6B3	93253 (NF0)0208-088-597, C501, B601, B602 ARRA-FS09(053); STP-FS09(053) Construction Funds	FROM: 0.5 KM WEST TA RIVER TO: 1.2 KM EAST PO RIVER  SPOTSYLVANIA CO.  6.899 KM GRADE, DRAIN, ASP. PAV SIGNALS, INCID. & 2 STR.		W. C. ENGLISH, INC. LYNCHBURG, VA	10	\$14,461,672.21	\$25,836,569.00 (\$20,275,294.00)
		nis project constructs on new alignmen east-west corridor between the Frederic					
D07	92374 (F0)0066-076-987, C501	FROM: RTE. 29/VIRGINIA OAKS DR TO: 0.033 MI. S. WB I-66 BASELINE		GENERAL EXCAVATION, INC. WARRENTON, VA	13	\$9,315,403.64	\$19,897,085.00 (\$15,668,954.00)
	NH-066-1(329) Construction Funds	PRINCE WILLIAM CO.  GRADE, DRAIN, ASP. PAVE & UTILITIES					(\$13,006,934.00)

**Purpose and Need:** The purpose of this advance project (for Phase IV) is to construct all of the access roads which will allow for removal of the entrances to Route 29 and Route 55 sooner during construction of the interchange project. The main (Phase IV) project will provide a 4-lane divided roadway with traffic signals at Virginia Oaks Drive, Linton Hall Road/Gallerher Road, and Route 55, as well as an at-grade railroad crossing between Linton Hall Road and Route 55. Construction engineering cost is estimated at \$2,249,329.00

2 Recommended for Award: \$23,777,075.85

(\$ ) = Construction Cost Only

Order No.	UPC No. Project No.	Location and Work Type	RECOMMENDATIO	ON Contractor	Number of Bids	Bid Amount	CN From 6 Year Program
			<u>URBAN</u>				
3B6	93335 (F0)U000-108-110, C501, B607	FROM: THE INT. OF MEMORIAL DRIV TO: 0.322 MI. N. OF THE INT. WITH MEMORIAL DRIVE	VE AWARD	ENGLISH CONSTR. CO., INC. LYNCHBURG, VA	6	\$17,041,028.35	\$38,902,029. (31,160,524.0
	ARRA-FS09(065) Construction Funds	CITY OF DANVILLE GRADE, DRAIN, ASPHAT PAVE, & BRIDGE					

**Purpose and Need:** This project constructs a new 56 foot wide by 937 foot long bridge to replace the structurally deficient two-lane George W. Robertson Bridge over the Dan River. CEI cost - \$3,655,855.00

1 Recommended for Award: \$17,041,028.35

(\$ ) = Construction Cost Only

	Order No.	UPC No. Project No.	Location and Work Type	RECOMMENDATIO	ON Contractor	Number of Bids	Bid Amount	CN From 6 Year Program
2				PLANT MIX				
	112	94059 (NF0)PM1A-010-731, N501 STP-PM01 (245) Maintenance Funds	VARIOUS LOCATIONS  BLAND CO.  PLANT MIX	AWARD	W-L CONSTR. & PAVING, INC. CHILHOWIE, VA	1	\$3,193,273.97	[\$3,311,681.00] (\$2,518,533.00)
	212	93481 (NF0)PM2F-044-960, N501 STP-PM02(263) Maintenance Funds	VARIOUS LOCATIONS HENRY & PATRICK CO.'S PLANT MIX	AWARD	W-L CONSTR. & PAVING, INC. CHILHOWIE, VA	2	\$2,283,248.17	[\$4,636,354.00] (\$3,546,810.00)
	820	94684 PM8B-081-F10, N501 Maintenance Funds	VARIOUS LOCATIONS STAUNTON DISTRICT PLANT MIX SCHEDULE	AWARD	ADAMS CONSTR. COMPANY ROANOKE, VA	1	\$2,361,236.93	[\$3,399,523.00] (\$2,566,829.00)

	Order No.	UPC No. Project No.	Location and Work Type	RECOMMENDATIO	ON Contractor	Number of Bids	Bid Amount	CN From 6 Year Program
<b>4 5</b>				PLANT MIX				
	912	92512 (NF0)PM9H-053-953, N501 STP-PM09 (253) Maintenance Funds	VARIOUS LOCATIONS  LOUDOUN CO.  PLANT MIX	AWARD	SUPERIOR PAVING CORPORATION GAINESVILLE, VA	5	\$4,849,863.49	[\$8,727,261.00] (\$6,813,809.00)
					4 Recommended for Award: \$	12,687,622.56		

[\$ ] = District Budget

(\$ ) = Construction Cost Only

### BID RESULTS FOR THE CTB

### **OCTOBER 5, 2009**

#### BY ADMINISTRATIVE SERVICES DIVISION

Ord			DECOMMENDATION		Number	
No.	No.	Location and Work Type	RECOMMENDATION	Contractor	of Bids	Bid Amount

#### **MISCELLANEOUS**

UPC: 92795 RFP: 115-FH-1

Maintenance Funds

Woodrow Wilson Bridge (WWB) Turnkey Asset Maintenance Services (TAMS) Contract for interstate I-95 (overlapped by I-495) from the I-95/495 interchange at Eisenhower Avenue in Virginia to the Route 414 interchange in Maryland. Contract also includes portions of Route 1 and 241 in Virginia, I-295 to the District of Columbia (DC) jurisdictional boundary, and Route 210 in Maryland.

Total Miles: 108.95 Lane Miles

MANAGEMENT & PERFORMANCE OF ORDINARY & PREVENTIVE MAINTENANCE AND OPERATION OF THE BRIDGE TO INCLUDE REPAIR AND RESTORATION OF RIGHT-OF-WAY ASSETS for 5years with two 2-year renewal options. Contract to commence June 1, 2010. This contract includes incident response, snow/ice removal, and provides the same level of services that VDOT and MSHA have provided in the past via state forces and multiple contracts.

**AWARD** DBI SERVICES LLC 100 NORTH CONAHAN DRIVE HAZLETON, PA 18201

(570) 459-1112

1 Recommended for Award: \$36,340,598.00

3

\$ 36,340,598.00

#### **BID RESULTS FOR THE CTB**

### **MARCH 15, 2010** PRINCE WILLIAM COUNTY

Order	UPC No. & Project		RECOMMENDATION		Number	
No.	No.	Location and Work Type	RECOMMENDATION	Contractor	of Bids	Bid Amount

#### **MISCELLANEOUS**

AWARD

4/10 94426 LOCATION: PRINCE WILLIAM

PARKWAY - FROM HOADLY ROAD

3000-076-007, C501 TO OLD BRIDGE ROAD

ARRA-FS09(113) PRINCE WILLIAM COUNTY

> TO WIDEN THE EXISTING ROADWAY ON IT CURRENT ALIGNMENT TO PROVIDE A CONSISTENT SIX-LANE FACILITY FOR THE LENGTH OF THE

**PROJECT** 

Purpose and Need: The purpose of this project is to improve corridor operation and capacity by widening to six lanes. This will add nearly 3 lane miles of roadway This will be accomplished by widening to the outside and connecting to improvements already constructed by developers. Additionally, left and right turn lanes at major intersections will also be provided and/or upgraded to improve corridor operation.

1 Recommended for Award: \$5,249,355.85

\$5,249,355.85

A & W CONTRACTING

CORPORATION

WOODBRIDGE, VA

Order	UPC No. Project	Leading and West Trans	RECOMMENDATION	Control	Number	D' 1 A	CN From 6	
No.	No.	Location and Work Type		Contractor	of Bids	Bid Amount	Year Program	
			DI ANTONIN					
			PLANT MIX					
412	92519	VARIOUS LOCATIONS		COLONY CONSTRUCTION, INC.	4	\$3,095,467.63	\$3,459,528.00	
	(NF0)PM4F-964-040,		I	OWHATAN, VA				
	N501; (NF0)PM4F-964-	GOOCHLAND & HANOVER CO.'S	S					
	078, N501							
		2010 PLANT MIX SCHEDULE						
	STP-PM04(251); STP-							
	PM04(297)							
	Maintenance Funds							
	Transcondine Funds							

1 Recommended for Award: \$3,095,467.63