JULY 2013 CTB MEETING

C69 **TS09-96A-194. N501**

Northern Virginia District

The purpose and need of this project is to improve intersection safety and mobility within Northern Virginia District (NOVA) by installing new or upgrading existing traffic signals, and/or deploying ITS technology to monitor traffic. This effort will be accomplished through a federally eligible "on-call" Regional Traffic Signal / ITS (RAAP) contract, which will be administered on task order basis. Generally, the work will include but is not limited to upgrading / installing signal heads, lens, poles, tether wires, CCTV Cameras, vehicle detection, pedestrian signal equipments, emergency pre-emption devices, cabinets, etc. The scope of work will also include foundations, borings, conductors, power connections, fiber-option communications, pavement restoration, ADA ramps, and sidewalk repairs associated with signal installations or modifications. The contractor will be required to provide equipment, labor and materials necessary to perform the required work, as specified in the contract. The work will be in the following NOVA counties, Fairfax, Loudoun and Prince William; and will be performed within existing right of way. Work will be funded by individual traffic signal projects from various funding sources including Highway Safety Improvement Project (HSIP), Primary and Interstate construction/ maintenance funds.

Fixed completion December 2, 2014

C28 **0670-095-304,C501, B658**

Washington County

The purpose of this project is to replace an existing truss bridge over the South Fork Holston River/Lake with a new two lane concrete structure. The existing truss bridge is very narrow, which does not allow for wide loads to cross easily or safely. The proposed bridge will be constructed just upstream of the existing and will use drilled shaft piers since the water depth at full pool is approximately 80 feet deep. Two lanes of traffic will be maintained through most of the project duration. Temporary signals will be used for one lane traffic control during the last construction phase of the new structure.

Fixed completion June 15, 2015

BID RESULTS FOR THE CTB

June 26, 2013

Order No.	UPC No. Project No.	Location and Work Type	RECOMMENDATIO	N Contractor	Number of Bids	Bid Amount	CN From 6 Year Program	
			MISCELLANEOUS					
C69 (NI	104042 F0) TS09-96A-194-N501	NORTHERN VIRGINIA, DISTRICT-WIDE	AWARD	B & B SIGNAL CO., L.L.C.	2	\$5,269,401.85	\$7,146,236.56 (\$5,763,094.00)	
				MANASSAS, VA				

NH-5A01(464)

VARIOUS

Construction Funds

REGIONAL ON-CALL TRAFFIC SIGNAL AND ITS

INSTALLATION/REBUILDS

Purpose and Need: This is an "On-call" Regional Traffic Signal contract for the installation, repair and upgrading of the regions signals.

The Contruction Engineering cost is \$1,094,987.86

1 Recommended for AWARD \$5,269,401.85

[\$] = District Budget

(\$) = Construction Cost Only

BID RESULTS FOR THE CTB

June 26, 2013

Order No.	UPC No. Project No.	Location and Work Type	RECOMMENDATION	Contractor	Number of Bids	Bid Amount	CN From 6 Year Program
			SECONDARY				
913	103742	VARIOUS	AWARD	VIRGINIA PAVING CO.,	4	\$5,890,740.76	[\$8,287,506.27]
	PM9D-96A-155,N501			DIV. OF THE LANE CONSTR. CORP		(\$6,800,492.33
			(CHESHIRE, CT			
	NONE						
		FAIRFAX CO.					
Ma	intenance Funds	FAIRFAX SECONDARY PAVING					

1 Recommended for AWARD \$5,890,740.76

[\$] = District Budget

(\$) = Construction Cost Only

BID RESULTS FOR THE CTB

June 26, 2013

Order No.	UPC No. Project No.	Location and Work Type	RECOMMENDATION	Contractor	Number of Bids	Bid Amount	CN From 6 Year Program
			SECONDARY				
C28 (NI	82360 F0) 0670-095-304,C501,B658	0.45 MI. E. RTE. 1445	CC	RDERS DNSTRUCTION DMPANY, INC.	5	\$16,236,623.00	\$23,590,000.00 \$21,808,492.60)
	BROS-670-1(001)	0.06 MI. E. RTE. 1445	ST	C. ALBANS, WV			
		WASHINGTON CO.					
Cor	nstruction Funds	BRIDGE REPLACEMENT OVER SOUTH HOLS AND APPROACHES	TON LAKE				

Purpose and Need: This project replaces an existing truss bridge over the South Fork Holston River/Lake with a new one thousand foot long, two lane concrete structure. The Construction Engineering Cost is \$3,995,125.00

1 Recommended for \$16,236,623.00

[\$] = District Budget

(\$) = Construction Cost Only