

BID RESULTS FOR THE CTB

March 17, 2014

DESIGN BUILD PROJECT

UPC No. & Project No.	Location and Work Type	RECOMMENDATION	Contractor	Number of Bids	Bid Amount	CN From 6 Year Program
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MISCELLANEOUS

105130	I-495 Northern Section Shoulder Use	AWARD	Fort Myer Construction Corporation WASHINGTON, D.C.	3	\$15,388,614.00*	\$17,000,000.00**
0495-029-123, P101, C501	Milling and overlay of existing I-495 Northbound shoulder to provide an additional lane controlled travel lane during peak AM and PM travel periods.					
Design, ROW, Construction & QA/QC Funding Sources	Northern Virginia District					
Project Funded by state and federal allocations	Fairfax County					

*Amount is inclusive of PE, Utility Relocation, QA/QC and Construction
 **Amount is inclusive of all phases

1 Recommended for Award: \$15,388,614.00

DESIGN BUILD PROJECT

0495-029-123, P101, C501

Fairfax County

The I-495 Northern Section Shoulder Use Project involves the milling, overlay, and re-striping of I-495 to convert the existing northbound inside shoulder to a controlled travel lane during the AM and PM peak travel periods. The shoulder use will begin at the existing terminus of the Express Lanes, approximately 0.2 miles south of Old Dominion Drive and end in the vicinity of the George Washington Memorial Parkway, for a total length of approximately 1.8 miles. In order to accommodate this shoulder use lane, all lanes of I-495 northbound will be repaved and restriped. The shoulder lane will not be tolled and all vehicles will have access to use it.

The Project shall include, but not be limited to, design and construction related elements for the following activities:

- (a) Asphalt Paving
- (b) Underlying Concrete Joint Repairs
- (c) Surveying
- (d) Signing and Traffic Control Markings/Markers
- (e) Overhead Sign Structures and Related Lighting
- (f) Dynamic Message Signs
- (g) ITS Devices and Related Systems
- (h) ATM Field Device Configuration, Integration and Testing
- (i) Electrical, Communications, and Fiber Optic conduit, Wiring and Connections
- (j) Drainage
- (k) Storm water Management
- (l) Erosion and Sedimentation Controls/Environmental Requirements
- (m) Concrete Barrier and Bridge Pier Protection
- (n) Maintenance of Traffic
- (o) Quality Assurance and Quality Control

Completion June 30, 2015