## 0165-134-108, B603-4, C501

City of Virginia Beach

The purpose of the project is to construct a new four-lane divided roadway from Holland Road to existing Nimmo Parkway; a distance of approximately 1.7 miles. The project will provide major congestion relief on the existing roadway network in the vicinity of the Virginia Beach Municipal Center by diverting traffic off of the existing two-lane section of Princess Anne Road, located directly to the south.

The roadway improvement project begins just east of Holland Road, and runs to the east until it connects with the already constructed segment of Nimmo Parkway. Nimmo Parkway connects to General Booth Boulevard approximately 0.5 miles to the east of the proposed tie-in.

The project is on new location and crosses the West Neck Creek and Hunt Club Tributary with 1600 and 200 foot long bridges respectively. The new roadway is directly adjacent to residential neighborhoods, and therefore approximately 1.6 miles of noise barrier will be constructed. A signal will be provided at Seaboard Road. The project will be bicycle and pedestrian friendly, with widened outside travel lanes for on-street bicycle use and five foot sidewalks for bicycle and pedestrian use.

Fixed completion June 30, 2014.

## **BID RESULTS FOR THE CTB**

## **September 28, 2011**

Order No	UPC No. Project No.	Location and Work Type	RECOMMENDATION	Contractor	Number of Bids	Bid Amount	CN From 6 Year Program
<u>URBAN</u>							
J03	52058 (NFO) 0165-134-108,	FROM: 0.02 MILES EAST OF HOLLAND ROAD	AWARD	WATERFRONT MARINE CONSTRUCTION, INC	10	\$44,797,130.70	[\$58,784,181.00]
	C501, B604, B603			,			(\$46,292,542.00)
		TO: 0.43 MILES WEST OF GENERAL BOOTH BOULEVARD		VIRGINIA BEACH, VA			
	STP-5A03 (414)	CITY OF VIRGINIA BEACH					
	MAINTENANCE FUNDS	GRADE, DRAIN, ASP. PAVE., SOUNDWALL, SIGNALS, UTILITIES AND 2 STR					

**Purpose and Need:** This project constructs a 1.7 mile long segment of Nimmo Parkway on new alignment. The new road will be four lanes wide divided with a new 1600' bridge and a 200' bridge. The project also includes signals, bike paths and soundwalls. The construction engineering cost is \$4,520,000.00

Recommended for AWARD \$44,797,130.70

[\$] = District Budget1

(\$) = Construction Cost Only