

COLUMBIA COUNTY BOARD OF COUNTY COMMISSIONERS

PROJECT NUMBER 2015-09

SE MYRTIS ROAD - ROADWAY RECONSTRUCTION

BID PROPOSAL

THE UNDERSIGNED hereby propose to furnish all materials, labor, and supervision for the construction of the subject project including conformance with the construction requirements and specifications for the following unit prices:

	ITEM	UNIT	QUANTITY	UNIT PRICE	TOTAL
1	Mobilization	LS	1	\$	\$
2	Maintenance of Traffic	LS	1	\$	\$
3	Limerock, (4") Loose Measure	CY	1790	\$	\$
4	Mixing Exist. Pavement, (10")	SY	16115	\$	\$
5	Grading and Finishing	LS	1	\$	\$
6	Asphalt Concrete, SP 9.5, 110 lb/sy	TN	975	\$	\$
7	Asphalt Concrete, SP 12.5, 150 lb/sy	TN	1,330	\$	\$
8	Storm Pipe, RCP 30"	LF	96	\$	\$
9	Concrete Mitered End Section, (Double)	EA	2	\$	\$
10	Borrow Material	CY	550	\$	\$
11	Sod, 42" Strip	SY	5,600	\$	\$
12	Seed & Mulch	LS	1	\$	\$
13	Painted Pavement Markings	LS	1	\$	\$
14	Staked Silt Fence, Type III	LF	600	\$	\$
15	Driveway Pavement	EA	36	\$	\$
15	Driveway Side Drains	EA	30	\$	\$
				TOTAL	\$

PAY ITEM NOTES

Item 2 MOT - Includes all elements required for M.O.T. per FDOT standards and includes temporary centerline delineation and stop bars placed at all non working times.

Item 3 Limerock, (4") Loose Measure- shall include 4 inches limerock (loose measure) placed by a mechanical spreader before mixing begins.

Item 4 Mixing Exist. Pavement, (10") - Average depth shall be 10 inches and shall be achieved with a milling machine or engineer approved equivalent.

Item 5 Grading and Finishing- Includes all construction layout required (including stationing), mixing, shaping, compacting, finishing, and priming for placement of asphalt and shall include any shoulder reworking required for sod placement. Also includes trenching +/-1.5' on each side of existing road before limerock placement begins to achieve a 23' wide base. However, the first 750'

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shall be right side widening only and the remainder of the project shall be equally widened. All concrete/asphalt drives shall be saw cut and widened before trenching begins.

Item 8 Storm Pipe, RCP 30" – Remove existing pipe and replace at same elevation per FDOT Index 272. Pipe shall be backfilled with limerock from ½ diameter of the pipe to the top of subbase. Pipe length quantity includes 48 lf each x 2 runs measured from end of MES to end of MES.

Item 9 Concrete Mitered End Section, (Double) - Does not include cost of pipe.

Item 10 Borrow Material – Includes cost to deliver, spread, and compact suitable material as directed by the engineer.

Item 13 Painted Pavement Markings - Shall include stop bars at all stop conditions and centerline/edgeline striping (2 coats each). Match existing centerline configuration.

Item 15 Driveway Pavment – includes compacted subgrade, 6" limerock base and 165 lbs/sy SP 9.5

Item 16 Driveway CrossDrains – 15" x 21" BCCSP with concrete M.E.S at each end

ALL ITEMS MAY BE INCREASED, DECREASED, OR OMITTED AS DIRECTED BY THE ENGINEER.

ALL MATERIALS AND CONSTRUCTION SHALL CONFORM TO BOTH THE REQUIREMENTS OF THE LATEST FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND THE LATEST FDOT DESIGN STANDARDS.

ALL INCIDENTAL WORK INCLUDED IN THESE ITEMS

ALL UNIT PRICE AND TOTAL SPACES MUST BE FILLED IN TO CORRELATE WITH EACH ITEM

PROJECT TOTAL	\$
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FIRM _____ (Seal)

BY _____
President

ATTEST _____