

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

BEVERLY EAVES PERDUE GOVERNOR EUGENE A. CONTI, JR. Secretary

April 12, 2012

Addendum No. 3

Contract No.: DA00126 TIP No.: N/A WBS No.: 1CR.10581.17, ETC. Chowan & Martin Counties Milling, Resurfacing, Open Grade Friction Course and Pavement Markings

To Whom It May Concern:

Reference is made to the proposal previously furnished for this project.

The following revision has been made to the proposal:

Pages No. 40-41, "Bid Form," have been revised to remove the line item for "Polyurea Pavement Marking Lines (4" Highly Reflective Elements) and the quantities for "Thermoplastic Pavement Marking Lines (4", 90 MLS & 4", 120MILS)" & "Paint Pavement Marking Lines (4")" have been increased. Please void the existing Pages No. 40-41 in the proposal and staple revised Pages No. 40-41 thereto.

Plan Sheet 12, "Summary of Quantities," has been revised to remove the line item for "Polyurea Pavement Marking Lines (4" Highly Reflective Elements) and the quantities for "Thermoplastic Pavement Marking Lines (4", 90 MLS & 4", 120MILS)" & "Paint Pavement Marking Lines (4")" have been increased. Please void the existing Plan Sheet 12 in the proposal and staple revised Plan Sheet 12 thereto.

Sincerely,

W.B. Hobbs (ces)

W. B. Hobbs, PE Division Project Manager

WBH

Attachment cc: S. D. Baker, PE D. S. Lee, PE

North Carolina Department of Transportation BID FORM

WBS Number: 1CR.10581.17, ETC. County: Chowan & Martin

Description: Milling, Resurfacing, Open Grade Friction Course And Pavement Markings, In Chowan & Martin Counties

LINE	ITEM #	SECT	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	AMOU NT BID
1	0000100000-N	800	MOBILIZATION	LUMP SUM	LS	LUMP SUM	
2	129700000-Е	607	MILLING ASPHALT PAVEMENT, (1- 1/2") DEPTH	42,447	SY		
3	1297000000-E	607	MILLING ASPHALT PAVEMENT, (2") DEPTH	40,526	SY		
4	1297000000-E	607	MILLING ASPHALT PAVEMENT, (3/4") DEPTH	24,400	SY		
5	1519000000-Е	610	ASPHALT CONC. SURFACE COURSE, TYPE S 9.5 B	6,569	TON		
6	1525000000-Е	610	ASPHALT CONC. SURFACE COURSE, TYPE SF 9.5 A	2,080	TON		
7	1575000000-Е	620	ASPHALT BINDER FOR PLANT MIX	535	TON		
8	1577000000-Е	620	POLMER MODIFIED ASPHALT BINDER FOR PLANT MIX	67	TON		
9	1663000000-Е	650	OPEN-GRADED ASPHALT FRICTION COURSE, TYPE FC-2 MODIFIED	1,101	TON		
10	2830000000-N	858	ADJUSTMENT OF MANHOLES	7	EA		
11	4399000000-N	1105	TEMPORARY TRAFFIC CONTROL	LUMP SUM	LS	LUMP SUM	
12	4685000000-E	1205	THERMOPLASTIC PAVEMENT MARKING LINES (4", 90 MLS)	57,436	LF		
13	4686000000-Е	1205	THERMOPLASTIC PAVEMENT MARKING LINES (4", 120 MLS)	19,860	LF		
14	4710000000-E	1205	THERMOPLASTIC PAVEMENT MARKING LINES (24", 120 MLS)	200	LF		
15	4725000000-Е	1205	THERMOPLASTIC PAVEMENT MARKING SYMBOL (90 MLS)	80	EA		
16	481000000-E	1205	PAINT PAVEMENT MARKING LINES (4")	95,003	LF		

DA00126

BID FORM CONT.

17	4900000000-Е	1251	PERMANENT RAISED PAVEMENT MARKERS	602	EA	
18	7444000000-E	1725	INDUCTIVE LOOP SAWCUT	2,000	LF	
19	19 745600000-Е 1726		LEAD-IN CABLE (18-4)	400	LF	

Unit Prices must be limited to TWO decimal places

FOR BID TO BE CONSIDERED RESPONSIVE, ANY ADDENDA ISSUED MUST BE ACKNOWLEDGED. PLEASE ACKNOWLEGE RECEIPT OF ADDENDA BY WRITING IN ADDENDUM NUMBER AND DATING BELOW.

 Addendum No.
 Initial & Date:
 Addendum No.
 Initial & Date:

 Addendum No.
 Initial & Date:
 Addendum No.
 Initial & Date:

TOTAL BID FOR PROJECT:

CONTRACTOR:	
ADDRESS:	
Federal Identification Number:	
Authorized Agent:	Title:
Signature:	Date:
Witness:	Title:
Signature:	Date:

THIS SECTION TO BE COMPLETED BY N. C. DEPARTMENT OF TRANSPORTATION

This bid has been reviewed in accordance with Article 103-1 of the Standard Specifications for Roads and Structures 2012.

Reviewed by: _____

Accepted by NCDOT: _____

DATE

DATE

STATE

REVISED 4/12/12

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PROJECT	COUNTY	МАР	ROUTE	DESCRIPTION	ТҮР	FINAL SURFACE TESTING REQUIRED	LENGTH	WIDTH	MOBILIZATION	1½" MILLING	2" MILLING	3/4" MILLING	SURFACE COURSE, S9.5B	SURFACE COURSE, SF9.5A	ASPHALT BINDER FOR PLANT MIX	POLYMER MODIFIED ASPHALT BIN- DER FOR PLANT MIX	OGAFC, TYPE FC- 2 MOD	ADJUSTMENT OF MANHOLES
NO		NO			NO		МІ	FT	LS	SY	SY	SY	TONS	TONS	TON	TON	TONS	EA
1CR.10581.17	Martin	1	US 17 SOUTH BOUND LANE	FROM US 64 ALT .70 MILES SOUTH TO NEW PAVEMENT	1	NO	0.7	32	1	15,151			1,416		85			1
1CR.10581.17	Martin	2	US17 NORTH BOUND LANE	NORTH BOUND LANE FROM NEW PAVEMENT TO US 64 ALT	1	NO	0.7	32	*	16,607			1,401		84			
1CR.10581.18	Martin	3	US 13/17 SOUTH BOUND LANE	FROM ROANOKE RIVER BRIDGE SOUTH TO BEGIN NEW PAVEMENT	2	NO	0.81	30	*		15,682		1,876		113			
1CR.10581.18	Martin	4	US 13/17 NORTH BOUND LANE	FROM NEW PAVEMENT NORTH TO ROANOKE RIVER BRIDGE	2	NO	0.81	30	*		15,682		1,876		113			
36249.3113	Chowan	5	EAST KING STREET	FROM BROAD STREET TO COURT STREET	4	NO	0.07	24	*	1,084				92	6			
36249.3113	Chowan	6	EAST KING STREET	FROM S OAKUM STREET TO R/R TRACKS	4	NO	0.06	18	*	700				91	6			2
36249.3113	Chowan	7	WEST WATER STREET	FROM GRANVILLE STREET TO BROAD STREET	4	NO	0.15	24	*	2,323				193	13			5
36249.3113	Chowan	8	SOUTH OAKUM STREET	FROM EAST KING STREET TO EAST QUEEN STREET	5	NO	0.15	24	*		2,323			307	21			
36249.3113	Chowan	9	BLADES CIRCLE	FROM BLADES STREET TO CUL-DE-SAC	5	NO	0.09	20	*		1,161			167	11			
36249.3113	Chowan	10	PAXTON LANE	FROM OLD HERTFORD ROAD FOR .40 MILES	6	NO	0.4	22	*		5,678			684	46			
362493.3113	Chowan	11	OLD HERTFORD ROAD	FROM OLD HERTFORD ROAD TO TYLER LANE	7	NO	0.51	20		6,582				546	37			
43441.3.1	Chowan	12	NC 32 NORTH	NC 32 .10 MILE SOUTH OF SR 1316 TO TO 100' PAST SR1317 NORTH END	3	NO	2.1	24	*			24,400				67	1,101	
				GRAND TOTAL			6.04		1	42,447	40,526	24,400	6,569	2,080	535	67	1,101	7

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PROJECT	COUNTY	МАР	ROUTE	DESCRIPTION	TEMPORARY TRAFFIC CONTROL	4" X 90 M WHITE THERMO	4" X 90 M YELLOW THERMO	4" X 120 M WHITE THERMO	4" X 120 M YELLOW THERMO	24" X 120 M WHITE THERMO	THERMO LT ARROW 90 M		THERMO STR ARROW 90 M	THERMO STR & RT ARROW 90 M	THERMO STR & LT ARROW 90 M	4" WHITE PAINT	4" YELLOW PAINT	CRYSTAL & RED MARKERS	INDUCTIVE LOOP SAWCUT	LEAD-IN CABLE (18-4)
NO		NO			LS	LF	LF	LF	LF	LF	EA	EA	EA	EA	EA	LF	LF	EA	LF	LF
1CR.10581.17	Martin	1	US 17 SOUTH BOUND LANE	FROM US 64 ALT .70 MILES SOUTH TO NEW PAVEMENT	1	4,000	4,000	1,800		50	3	3	3	3		5,800	4,000	110	1,000	200
1CR.10581.17	Martin	2	US17 NORTH BOUND LANE	NORTH BOUND LANE FROM NEW PAVEMENT TO US 64 ALT	*	4,000	4,000	1,800		50	3	3	3	3		4,000	5,800	110	1,000	200
1CR.10581.18	Martin	3	US 13/17 SOUTH BOUND LANE	FROM ROANOKE RIVER BRIDGE SOUTH TO BEGIN NEW PAVEMENT	*	4,710	4,710	1,200		50	9	3	9	4	3	5,910	4,710	114		
1CR.10581.18	Martin	4	US 13/17 NORTH BOUND LANE	FROM NEW PAVEMENT NORTH TO ROANOKE RIVER BRIDGE	*	4,710	4,710	1,200		50	9	3	9	4	3	5,910	4,710	114		
36249.3113	Chowan	5	EAST KING STREET	FROM BROAD STREET TO COURT ST	*															
36249.3113	Chowan	6	EAST KING STREET	FROM S OAKUM STREET TO R/R TRACKS	*															
36249.3113	Chowan	7	WEST WATER STREET	FROM GRANVILLE STREET TO BROAD STREET	*															
36249.3113	Chowan	8	SOUTH OAKUM STREET	FROM EAST KING STREET TO EAST QUEEN STREET	*															
36249.3113	Chowan	9	BLADES CIRCLE	FROM BLADES STREET TO CUL-DE-SAC	*															
36249.3113	Chowan	10	PAXTON LANE	FROM OLD HERTFORD ROAD FOR .40 MILES	*															
362493.3113	Chowan	11	OLD HERTFORD ROAD	FROM OLD HERTFORD ROAD TO TYLER LANE	*											10,975	6,732			
43441.3.1	Chowan	12	NC 32 NORTH	NC 32 .10 MILE SOUTH OF SR 1316 TO TO 100' PAST SR1317 NORTH END	*	22,596			13,860							22,596	13,860	154		
						40,016	17,420	6,000	13,860		24	12	24	14	6	55,191	39,812			
GRAND TOTAL				1 57,436						200				95,003			602	2,000	400	

SILMMARY OF OHANTITIES

THERMOPLASTIC AND PAINT QUANTITIES

PROJECT NO.	SHEET NO.	TOTAL NO.
1CR.10581.17, ETC.	12	12

REVISED 4/12/12