

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

JAMES H. TROGDON, III
SECRETARY

June 2, 2017

Addendum No. 1

Contract No.: DA00358

WBS Element: 2017CPT.01.27.10701.1

Milling, Resurfacing, Pavement Markings and Shoulder Reconstruction on US 17 Business

To Whom It May Concern:

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

The following revisions have been made to the proposal:

Plan Sheet No. 4, "**Typical Section No. 2**" has been revised to show the correct pavement width. Please void existing Plan Sheet No. 4 and replace with revised Plan Sheet No. 4.

Plan Sheet No. 9, "Summary of Quantities" has been revised to show the correct pavement width for Map No. 2. Please void existing Plan Sheet No. 9 and replace with revised Plan Sheet No. 9.

If you choose the "Electronic Bid Preparation with Manual Delivery Method" or "Traditional Paper Bid Method," please acknowledge receipt of Addendum #1 in the space provided on the Addendum Acknowledgement Form.

If you choose the "Electronic Bid Preparation with Manual Delivery Method," place DA00358.001 in the same folder with DA00358.EBS, so that Expedite Bid will properly apply the addendum.

Sincerely,

-DocuSigned by:

99A5A272ED6A447...

W. B. Ask

W. B. Hobbs, PE Division Project Manager

WBH/ces Attachment

Cc: C. W. Bridgers Jr., PE

C. S. Mebane, PE R. W. Midgett, PE

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Α	V	Ε	М	Ε	Ν	Т	S	С	Н	Ε	D	U	L	Ε	

C1	PROP. APPROX. 1½" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD.
U	EXISTING PAVEMENT.
Т	EARTH MATERIAL
V1	MILLING BITUMINOUS PAVEMENT 1 $^{1}\!$

NOTES:

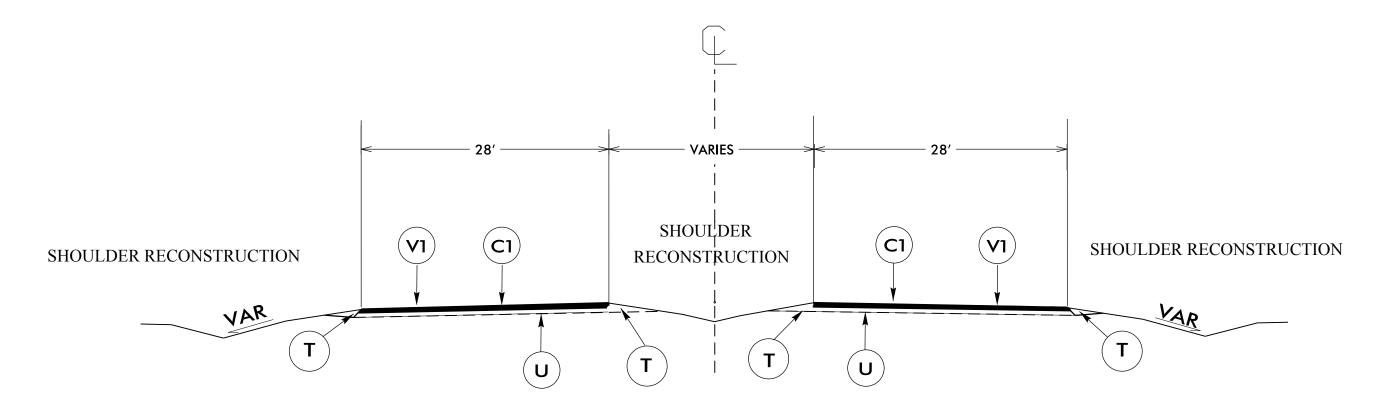
*ALL PAVED ROADS TO BE RESURFACED TO THE ENDS OF THE RADII,

OR AS DIRECTED BY THE ENGINEER

PROJECT REFERENCE NO. SHEET NO. 2017CPT.01.27.10701.1, ETC

REVISED 6/2/2017

*EDGES, PAVEMENT WIDENING, INTERSECTIONS, AND BRIDGE FLARES ARE INCLUDED IN THE TABLE OF QUANTITIES



TYPICAL SECTION NO. 2

USE WITH MAP 2

REVISED 6/2/2017

PROJECT NO. SHEET NO. TOTAL NO. 2017CPT.01.27.10701.1

SUMMARY OF QUANTITIES

PROJECT	COUNTY MAP	ROUTE	DESCRIPTION	TYP LANES LANE	FINAL	WARM MIX	ENGTH	WIDTH	MOBILIZATION	BORROW	FOUNDATION	FOUNDATION	15" RC PIPE	24" RC PIPE	INCIDENTAL	SHOULDER	1½"	SURFACE	SURFACE AS	PHALT AC PLA	NT PIPE	MASONRY	FRAME WITH	2'-6" CURB	4"	6" RE	TROFIT A	DJ. OF	ADJ. OF MA	SONRY SE	EED & PAVED	PAVED	UNPAVED	UNPAVED J	UNCTION IN	NDUCTIVE	LEAD-IN
				ТҮРЕ	SURFACE	ASPHALT					CONDITIONING	CONDITIONING	CULVERTS,	CULVERTS,	STONE BASE R	ECONSTRUCTION	MILLING	COURSE,	COURSE, BI	NDER MIX	COLLARS	DRAINAGE	GRATE & HOOD	, & GUTTER C	CONCRETE COM	ICRETE EX	ISTING MAN	NHOLES N	METER OR DRA	INAGE MUI	LCHING TRENCHING	TRENCHING	TRENCHING	TRENCHING	вох	LOOP C	CABLE (14-2)
					TESTING	REQUIRED					MATERIAL,	FABRIC	CLASS III	CLASS III				S9.5B	SF9.5A	OR (REPAI	R)	STRUCTURES	STD 840.03,		SIDEWALK DRI	/EWAY	CURB	V	ALVE BOX STRU	JCTURE	(2")	(*******)	(1")	(2") (S ⁻	TANDARD	SAWCUT	
					REQUIRED						MINOR STRS								PI	.ANT			TYPE E				AMPS		RE	PAIR					SIZE)		
																			1	ΛIX																	
NO	NO			NO			MI	FT	LS	CY	TON	SY	LF	LF	TONS	SMI	SY	TONS	TONS T	ONS TONS	CY CY	EA	EA	LF	SY	SY	EA	EA	EA	EA /	ACR LF	LF	LF	LF	EA	LF	LF
			FROM KNOBBS CREEK DR TO CREE	EK																																	
2017CPT.01.27.10701.1	Pasquotank 1	US 17 -ROAD ST C&G	ROAD	1 5 MU	NO	NO	2.6	60	1	20	4	5		12	20		120,000	10,674		540 200	3		2	740	50	130	15	5	1	7	300		650	600	30	4,740	3,200
			FROM CREEK ROAD TO US 17																																		
2017CPT.01.27.10701.1	Pasquotank 2	US 17/US 158	BYPASS	2 4 MD	NO	NO	4.63	28	*	1,500			16	16	100	19.42	267,983	22,529	1	,352 100	4	1									9.5	200	200	200	14	3,360	600
2017CPT.01.27.10701.1	Pasquotank 3	MAINTENANCE PARKING AND ACCESS ROAD	FROM US 17 TO FENCE	3 2 2WU	NO	NO	0.25	18	*										400	27																	
	·	GRAND TO	TAL	•			7.48		1	1,520	4	5	16	28	120	19.42	387,983	33,203	400 2	,019 300	7	1	2	740	50	130	15	5	1	7	9.5 300	200	850	800	44	8,100	3,800

THERMOPLASTIC AND PAINT QUANTITIES

THERWOPLASTIC AND PAINT QUANTITIES																														
								TEMPORARY	WORK ZONE	4" X 90 M WHITE	4" X 90 M YELLO	W 4" X 120 M	4" X 120 M	8" X 90 M	24" X 120 M	THERMO	THERMO LT	THERMO ST	R THERMO	THERMO	4" WHITE	4" YELLOW	8" WHITE	24" WHITE	PAINT MSG	PAINT LT	PAINT STR	PAINT STR	PAINT RT	SNOW
PROJECT	COUNTY MAP	ROUTE	DESCRIPTION	TYP LAN	ES LANE	LENGTH	WIDTH	TRAFFIC	SIGNS	THERMO	THERMO	WHITE THERMO	YELLOW	WHITE THERMO	WHITE	MSG	ARROW 90 M	ARROW 90	STR & RT	RT	PAINT	PAINT	PAINT	PAINT	SCHOOL	ARROW	ARROW	& RT	ARROW	PLOWABLE
					TYPE			CONTROL	(STATIONARY	')			THERMO		THERMO	SCHOOL 120		M	ARROW	ARROW								ARROW		MARKERS
NO	NO			NO				LS	SF	LF	LF	LF	LF	LF	LF	EA	EA	EA	EA	EA	LF	LF	LF	LF	EA	EA	EA	EA	EA	EA
			FROM KNOBBS CREEK DR TO CREEK																											1
2017CPT.01.27.10701.1	Pasquotank 1	US 17 -ROAD ST C&G	ROAD	1 5	MU	2.6	60	1	120			21,450	35,641		500		99	35	6		8,250	35,641		500		99	35	6		500
			FROM CREEK ROAD TO US 17																											1
2017CPT.01.27.10701.1	Pasquotank 2	US 17/US 158	BYPASS	2 4	MD	4.63	28	*	300	50,625	44,250	17,629		1,750	540	12	30	63	4	11	68,254		1,750	540	12	30	63	4	11	640
2017CPT.01.27.10701.1	Pasquotank 3	MAINTENANCE PARKING AND ACCESS ROAD	FROM US 17 TO FENCE	3 2	2WU	0.25	18	*					2,500									2,500								1
		GRAND TOTAL				7 /19		1	420	50,625	44,250	39,079	38,141	1,750	1,040	12	129	98	10	11	76,504	38,141	1,750	1,040	12	129	98	10	11	1.140
GRAND TOTAL						7.40		1 1	420	9	4,875	77,	,220	1,/30	1,040	12		248			114	,645	1,/30	1,040	12		24	48		1,140