

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER GOVERNOR JAMES H. TROGDON, III Secretary

May 4, 2018

ADDENDUM # 2

To:	Plan Holders	(W)
		1 - 0

From: Wes Jamison, P.E. Division 14 Project Manager

RE:	Incidental Milling Revision on Bill of Materials Plan Sheets
Contract ID:	DN00619
County:	Cherokee, Clay, Graham, Haywood, Henderson, Jackson, Macon, Polk,
	Swain and Transylvania
Letting Date:	May 8, 2018

The above contract has experienced the following revisions:

The units of measure for Incidental Milling on the Bill of Materials plan sheets has been revised to match the Itemized Proposal for Contract.

The revised sheets are attached.

Please access ebs addenda files on Bid Express®.

Thank you for your attention to this matter.

								BI	LL OF M	ATERIAL F	OR HAY	WOOD C	OUNTY							
	INCIDENTAL MILLING	ASPHALT CONCRETE SURFACE COURSE TYPE S9.5B	ASPHALT BINDER FOR PLANT MIX	GROOVING BRIDGE FLOORS	CLASS AA CONCRETE	REINFORCING STEEL	CLASS II, SURFACE PREPARATION	* CLASS III, SURFACE PREPARATION	LATEX MODIFIED CONCRETE OVERLAY	PLACING AND FINISHING LATEX MOD. CONCRETE OVERLAY	VOLUMETRIC MIXER	EXPANSION JOINT SEAL REPAIR	FOAM JOINT SEALS	SILICONE JOINT SEALANT	SYNTHETIC RUBBER EXPANSION JOINT SEAL	* CONCRETE FOR DECK REPAIR	ELASTOMERIC CONCRETE	BRIDGE JOINT DEMOLITION	HYDRO-DEMOLITION OF BRIDGE DECK	SCARIFYING BRIDGE DECK
	SQ. YDS.	TONS	TONS	SQ. FT.	CU. YDS.	LBS.	SQ. YDS.	SQ. YDS.	CU. YDS.	SQ. YDS.	LUMP SUM	LN. FT.	LN.FT.	LN. FT.	LN. FT.	CU.FT.	CU. FT.	SQ. FT.	SQ. YDS.	SQ. YDS.
430023	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	215.2	-	-	25.4	101.6	-	-
430036	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	74.2	-	-	-	-	-	-
430069	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	103.0	-	-	24.2	97.0	-	-
430094	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	193.2	-	20.0	55.6	222.8	-	-
430098	716	60	4	15955	2.8	308	21.4	-	113.9	1932	-	-	-	172.8	-	-	39.4	144.0	1932	1932
430107	-	-	-	-	-	-	-	-	-	-	LUMP SUM	96.6	-	98.6	-	-	23.2	92.6	-	-
430109	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	120	-	-	27.9	111.0	-	-
430110	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	96.8	-	-	-	23.2	92.8	-	-
430111	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	93.0	-	-	21.8	87.0	-	-
430112	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	93.2	-	-	-	-	-	-
430114	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	-	122.0	-	-	-	-	-
430138	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	123.6	183.9	-	29.4	117.6	-	-
430141	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	123.6	183.9	-	29.4	117.6	-	-
430204	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	80.0	-	-	18.6	74.0	-	-
430211	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	76.0	-	-	-	-	-	-
430251	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	198.5	-	-	46.0	183.5	-	-
430272	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	38.0	38.0	-	-	14.0	56.0	-	-
430374	-	-	-	-	-	-	-	-	-	-	LUMP SUM	-	-	78.0	-	-	-	-	-	-
430445	-	-	-	-	-	-	-	-	-	-	LUMP SUM	152.7	-	99.0	-	-	19.8	79.2	-	-
TOTAL * ESTIMATE	716	60	4	15955	2.8	308	21.4	-	113.9	1932	LUMP SUM	249.3	134.8	1979.9	489.8	20.0	397.9	1576.7	1932	1932
																		DEPART	NO. <u>17BP</u> YWOOD EXTRE OF INVESTIGATION MENT OF TRANSPO MENT OF TRANSPO L OF MATE	_ COUNT
RAWN BY : HECKED BY :	M.LE R.NE	E	DATE :	2/2018									ала (2) Ба		200 World Hand Sold 20 Analys NC 2007 Permisson As Promisson (Clas. No. 7407		A RES MAN	F	OR HAYWO COUNTY REVISIONS	

					BI	LL OF	MATERA	IL FOR	JACKSON	N COUNTY				
	INCIDENTAL MILLING	ASPHALT CONCRETE SURFACE COURSE TYPE S9.58	ASPHALT CONCRETE SURFACE COURSE TYPE S9.5C	ASPHALT BINDER FOR PLANT MIX	GROOVING BRIDGE FLOORS	CLASS AA CONCRETE	REINFORCING STEEL	CLASS II, SURFACE PREPARATION	* CLASS III, SURFACE PREPARATION	LATEX MODIFIED CONCRETE OVERLAY	PLACING AND FINISHING OF LATEX MOD. CONCRETE OVERLAY	VOLUMETRIC MIXER	SILICONE JOINT SEALANT	SYNTHETIC RUBBER EXPANSION JOINT SEAL
	SQ. YDS.	TONS	TONS	TONS	SQ. FT.	CU. YDS.	LBS.	SQ. YDS.	SQ. YDS.	CU. YDS.	SQ. YDS.	LUMP SUM	LN. FT.	LN. FT.
490005	384	33	-	2.0	9595	-	-	47.3	-	-	-	LUMP SUM	292.5	-
490029	-	-	-	-	-	-	-	-	-	-	-	LUMP SUM	83.0	-
490052	-	-	-	-	-	-	-	-	-	-	-	LUMP SUM	188.0	-
490085	439	-	37	2.5	6019	4.0	394	1.2	-	43.2	732	-	188.8	-
490096	438 459	-	37 39	2.5	4867 4406	4.0 3.8	394 384	22.2	-	35.0 36.1	596 551	-	188.8	-
490100	459	-	39	2.5	3737	3.8	384	31.7	-	30.8	471	-	180.0	-
490104	- 291	-	-	-	-	-	-	-	-	-	-	LUMP SUM	104.4	-
490109	379	-	32	2.0	6347	3.8	380	29.4	0.6	51.5	782	-	176.0	-
490110	553	-	47	3.0	6998	4.2	426	9.8	-	56.1	852	-	208.0	-
490193	-	-	-	-	-	-	-	-	-	-	-	LUMP SUM	66.2	64.2
490211	-	-	-	-	-	-	-	-	-	-	-	LUMP SUM	54.0	-
											-	LOWL DOW		1 7 1
* ESTI	3043 WATED QUANTI			16.5 DSES.	41969	23.6	2362	198.2	0.6	252.7	3984	LUMP SUM	1909.7	64.2
		ITY FOR BID	NCRETE EL		41969 BRIDGE JOINT DEMOLITI	23.6	DEMOLITION FIN							
* ESTI	LATEX MODI CONCRET OVERLAY-V EARLY STRE CU. YDS	ITY FOR BIDI	NCRETE DECK PAIR	LASTOMERIC CONCRETE	BRIDGE JOINT DEMOLITI SQ. FT.	23.6 HYDRO-I OF BR	DEMOLITION IDGE DECK 0. YDS.	198.2 PLACING AND NISHING LATEX OD. CONCRETE OVERLAY-VES SQ. YDS.	REMOVE AND REPLACE BRIDG DECK ISLAND SQ. YDS.	E SCARIFYING BRIDGE DECK SQ. YDS.				
* EST]	LATEX MODI CONCRET OVERLAY-V EARLY STRE CU. YDS 80.5	IFIED FEED FEED FERY NGTH I. CU	NCRETE DECK PAIR	LASTOMERIC CONCRETE CU. FT. 59.4	BRIDGE JOINT DEMOLITI SQ. FT. 224.9	23.6 HYDRO-I OF BR	DEMOLITION IDGE DECK 0. YDS. 1372	198.2 PLACING AND NTSHITNG LATEX OD, CONCRETE OVERLAY-VES SQ. YDS. 1372	REMOVE AND REPLACE BRIDG DECK ISLAND SQ. YDS. 114.7	E SCARIFYING BRIDGE DECK S0. YDS. 1372				
* EST3	LATEX MODI CONCRET OVERLAY-V EARLY STRE CU. YDS 80.5	ITY FOR BIDI	NCRETE DECK PAIR L FT. - -	ASTOMERIC CONCRETE CU. FT. 59.4 16.8	BRIDGE JOINT DEMOLITI SQ. FT. 224.9 67.2	23.6 HYDRO-I OF BR	DEMOLITION FINILIDGE DECK IDGE DECK 0. YDS. 1372	198.2 PLACING AND NTSHING LATEX ADD. CONCRETE OVERLAY-VES S0. YDS. 1372 -	REMOVE AND REPLACE BRIDG DECK ISLAND SQ. YDS. 114.7	E SCARTFYING BRIDGE DECK S0. YDS. 1372				
* ESTJ 490005 490029 490052	LATEX MODI CONCRET OVERLAY-V EARLY STRE CU. YDS 80.5 - -	ITY FOR BIDI	NCRETE DECK PAIR I.FT. - - -	ASTOMERIC CONCRETE CU. FT. 59.4 16.8 44.0	BRIDGE JOINT DEMOLITI SQ. FT. 224.9 67.2 176.0	23.6 HYDRO-T OF BR	DEMOLITION FIN IDGE DECK 0 0. YDS. - -	198.2 PLACING AND NTSHING LATEX KOD. CONCRETE OVERLAY-VES SQ. YDS. 1372 - -	REMOVE AND REPLACE BRIDO DECK ISLAND SQ. YDS. 114.7 -	E SCARIFYING BRIDGE DECK SQ. YDS. 1372 -				
* EST3 490005 490029 490052 490052	LATEX MODI CONCRET OVERLAY-V EARLY STRE CU. YDS 80.5 - - -	ITY FOR BIDI	NCRETE EL DECK PAIR I. FT. - - -	ASTOMERIC CONCRETE CU. FT. 59.4 16.8 44.0 22.6	BRIDGE JOINT DEMOLITI SQ. FT. 224.9 67.2 176.0 44.4	23.6 HYDRO-T OF BR	DEMOLITION FIN IDGE DECK G 0. YDS. 1 7 732	198.2 PLACING AND NISHING LATEX MOD. CONCRET OVERLAY-VES SQ. YDS. 1372 - - - -	REMOVE AND REPLACE BRIAD DECK ISLACE SRIAD SQ. YDS. 114.7 - -	E SCARIFYING BRIDGE DECK SQ. YDS. 1372 - - 745				
* ESTJ 490005 490029 490052	LATEX MODI CONCRET OVERLAY-V EARLY STRE CU. YDS 80.5 - -	ITY FOR BID	NCRETE DECK PAIR I.FT. - - -	ASTOMERIC CONCRETE CU. FT. 59.4 16.8 44.0 22.6 22.6	BRIDGE JOINT DEMOLITI SQ. FT. 224.9 67.2 176.0	23.6 HYDRO- LON OF BR	DEMOLITION FIN IDGE DECK 0 0. YDS. - -	198.2 PLACING AND NTSHING LATEX KOD. CONCRETE OVERLAY-VES SQ. YDS. 1372 - -	REMOVE AND REPLACE BRIDO DECK ISLAND SQ. YDS. 114.7 -	E SCARIFYING BRIDGE DECK SQ. YDS. 1372 -				
* ESTJ 490005 490029 490052 490085 490085	LATEX MODI CONCRET OVERLAY-Y EARLY STRE CU. YDS 80.5 - - - -	ITY FOR BIDE	NCRETE EL DECK EL DECK EL C I.FT - - - - - - - -	ASTOMERIC CONCRETE CU. FT. 59.4 16.8 44.0 22.6	BRIDGE JOINT DEMOLITI SQ. FT. 224.9 67.2 176.0 44.4 44.4	23.6 HYDRO- OF BR	DEMOLITION TOGE DECK 1372 - 732 596	198.2 PLACING AND NEOTION INTEX NEOTION INTEX NEOTION INTEX NEOTION INTEX SO. YDS. 1372 - - - - - - -	REMOVE AND DECK ISLAND SQ. YDS. 114.7 - - - -	E SCARIFYING BRIDGE DECK S0. YDS. 1372 - 745 608				
* ESTI 490005 490052 490052 490052 490052 490052 490052	LATEX MODI CONCRET OVERLAY-V EARLY STRE CU. YDS 80.5 - - - - - -	ITY FOR BIDE	NCRETE DECK EL DECK EL DECK C .FT - - - - - - - 0.00	ASTOWERIC CONCRETE CU. FT. 59.4 16.8 44.0 22.6 22.6 42.4	BRIDGE JOINT DEMOLITI SQ. FT. 224.9 176.0 44.4 44.4 125.7	23.6 HYDRO- OF BR	DEMOLITION FIN IDGE DECK M 1372 - - 732 596 551	198.2 PLACING AND NTSHING LATEX OVERLAT-VES SQ. VDS. 1372 - - - - - -	REMOVE AND REPLACE BRIDG DECK ISLAND SQ. YDS. 114.7 - - - - -	E SCARTEYING BRIDGE DECK SO. YDS. 1372 - 745 608 561				64.2
* ESTJ 490005 490029 490032 490036 490036 490036 490100 490100	LATEX MODI CONCRET OVERLAY-V EARLY STRE CLI, YDS 80.5 - - - - - -	ITTY FOR BIDE	NOREITE EL DECK C NOREITE EL DECK C I.FT - - - 0.0 0.0	ASTOMERIC CONCRETE CU. FT. 59.4 16.8 44.0 22.6 22.6 42.4 42.4	BRIDGE JOINT DEMOLITI SQ.FT. 224.9 176.0 44.4 44.4 125.7 125.7	23.6 E HYDRO-OF BR S SC	DEMOLITION FIN IDGE DECK FIN MC 0. YDS. - - 732 551 471 - 782	198.2 PLACING AND NTSHING LATEX 40D_CONCRETE 50. YDS. 1372 - - - - - - - - -	REMOVE AND REPLACE BITID DECK ISLAND SG, YDS. 114.7 - - - - - - - - -	E SCARIFYING BEICK SQ. YDS. 1372 - 745 608 561 481 - 792				
* ESTJ 490005 490052 490052 490052 490052 490052 490052 490052 490052 490052 490052 490052 490052 490052 490052 490052 490055 49	LATEX MODI CONCRET OVERLAY-Y EARLY STRE CU, YDS 80.05 - - - - - - - - - - - - - - - - - - -	IFIED * COUNTRY REF	NCRETE EL DECK EL C . FT - - - 0.0 0.0 - - - - - - - - - - - -	ASTOMERIC CONCRETE CU. FT. 59.4 16.8 44.0 22.6 22.6 42.4 42.4 42.4 42.4 42.4 41.4 50.4	BRIDGE JOINT DEMOLITI SO. FT. 224.9 67.2 176.0 44.4 44.4 125.7 125.7 - 148.0 179.6	23.6 E HYDRO-OF BR S SC	DEMOLITION FIN TIDOE DECK FIN 30 0. VDS. - - - - - - - - - - - - - - - - - - -	198.2 PLASTING ANG NTSHING LATEX NUTSHING LATEX S0. CONCETE 50. VDS. 1372 - - - - - - - - - -	REMOVE AND REPLACE GRUD DECK 154.NB DECK 154.NB SQ. YDS. 114.7 - - - - - - - - - - - - - - - - - - -	E SCARTFYING BRIDDE DECK SO. YDS. - - 745 608 561 481 - 792 872				64.2
* ESTJ 490005 490029 490052 490052 490052 490056 490100 490100 490100 490100 490100 490100 490100	LATEX MOD OVERLATEN OVERLATEN CU. YDS 80.5 - - - - - - - - - - - - - - - - - - -	ITTY FOR BIDE	NCRETE DECK DECK LECK LFT - - 0.0 0.0 - - - - - - - - - - - - -	ASTOMERIC CONCRETE CU. FT. 59.4 16.8 44.0 22.6 22.6 22.6 42.4 42.4 42.4 - 41.4 50.4 30.0	BRIDGE JOINT DEMOLITI SQ. FT. 224.9 67.2 176.0 44.4 125.7 125.7 - 148.0 179.6 120.4	23.6 E HYDRO-OF BR S SC	DEMOLITION FIN IDDOE DECK FM M C 0. VDS. C 13172 - - - 556 - 551 - 471 - 772 - 556 - 782 - 852 - -	198.2 PLACING AND DECEMBENT AND CONCRETE OVERLAY-VES SO. YDS. 1372 - - - - - - - - - - - - -	REUMVE AND. REPLACE BRIDD DECK ISLAND S.Q. YDS. 114.7 - - - - - - - - - - - - - - - - - - -	E SCARTFYING BRIDGE DECK SG. YDS. 1372 - 745 608 561 461 - 732 872 872 -				64.2
* EST1 490005 490029 490052 490085 490006 490100 490100 490100	LATEX MODI CONCRET OVERLAY-Y EARLY STRE CU, YDS 80.05 - - - - - - - - - - - - - - - - - - -	IFIED *CONTRACTOR BID	NCRETE EL DECK EL C . FT - - - 0.0 0.0 - - - - - - - - - - - -	ASTOMERIC CONCRETE CU. FT. 59.4 16.8 44.0 22.6 22.6 42.4 42.4 42.4 42.4 42.4 41.4 50.4	BRIDGE JOINT DEMOLITI SO. FT. 224.9 67.2 176.0 44.4 44.4 125.7 125.7 - 148.0 179.6	23.6 HYDRO-OF BR . SC	DEMOLITION FIN TIDOE DECK FIN 30 0. VDS. - - - - - - - - - - - - - - - - - - -	198.2 PLASTING ANG NTSHING LATEX NUTSHING LATEX S0. CONCETE 50. VDS. 1372 - - - - - - - - - -	REMOVE AND REPLACE GRUD DECK 154.NB DECK 154.NB SQ. YDS. 114.7 - - - - - - - - - - - - - - - - - - -	E SCARTFYING BRIDDE DECK SO. YDS. - - 745 608 561 481 - 792 872				64.2