

Project: WBS 33604.3.1 (B-4262)

Bridge #217 on SR 1520 over Tributary to Cathy's Creek

Rutherford County

To: Meeting Attendees

Subject: Revised MINUTES OF MEETING

Date Prepared: November 18, 2010

Prepared by: Jim Mondolfi

		<u> </u>				
PURPOSE/DESCRIF	PTION: Pre-Bid Mee	Pre-Bid Meeting				
DATE & TIME	: Wednesday, October 2	Wednesday, October 27, 2010 10:30 AM				
LOCATION:	Bridge Management Unit Lar	NCDOT Bridge Management Unit Large Conference Room Raleigh, North Carolina				
	ATTENDEES					
Name	Representing	Telephone Number				
	See Meeting Roster					
Jim Mondolfi	Ko/Florence & Hutcheson, Inc.	919-851-6066				

The following is my understanding of items discussed:

- 1) On Page 6 of the Proposal, the revised date of availability for this contract is the date the Contractor begins work, but not before the issuance of the Purchase Order and no later than July 1, 2011.
- 2) On Page 7 of the Proposal under Section H, "Traffic Control", add statement "The Contractor will be responsible for stripping and all pavement markings". Cost of stripping and pavement markings shall be included in the lump sum price bid for Item "Generic Traffic Control".
- 3) Item "Generic Traffic Control" is added to the contract. A revised bid sheet is attached.
- 4) On Page 9 of the Proposal under Section N, Paragraph 1, the Engineer for this project will be Mr. Gary Moore.

Project: WBS 33604.3.1 (B-4262)

Bridge #217 on SR 1520 over Tributary to Cathy's Creek

Rutherford County

Page 2 of 2

- 5) On Page 16 of the Proposal under "Good Faith Effort for Projects with Goals More Than Zero", submit only one copy of the DBE information required to the Bridge Management office.
- 6) The Contractor will remove and salvage the existing steel beams, diaphragms, thrie beam bridge rail and bridge rail posts to the Division. The steel will be delivered to the Rutherford County maintenance yard located at 909 Ledbetter Road, Spindale, NC 28160. Contact Scott Bailey. Phone #828-286-3191.
- 7) A list of prequalified suppliers of aluminum box culverts is attached.
- 8) Shop drawings for the aluminum box culvert will be submitted to the NCDOT Bridge Management Unit for review.
- 9) Boring logs and soil profile sheets are attached.
- 10) Item "Select Granular Backfill" is added to the contract. A revised bid sheet is attached.
- 11) The quantity for item "Filter Fabric for Drainage, Type 2" is increased from 710 SY to 1270 SY. A revised bid sheet is attached.
- 12) A sketch of the headwalls is attached for information only.
- 13) Backfill along the full length of the culvert with Select Granular Material for a width of four feet up to the height of the culvert. "Select Granular Material, Class 4 or Class 6" shall be used, or as per the recommendations of the manufacturer and as directed by the Engineer. Refer to Sections 265 and 300 of the Standard Specifications.
- 14) A pre-installation meeting is required prior to installation. Representatives from the Contractor, the Aluminum Culvert Manufacturer and the Department shall attend this meeting. The Aluminum Box Culvert Manufacturer shall be on site during installation.

JEM/

BID SHEETS (Revised 11-1-10)

CONTRACT COST PROPOSAL

The Contractor agrees to provide the services outlined in this proposal for the following fixed price:

BRIDGE REPLACEMENT WITH AN ALUMINUM BOX CULVERT

LINE NO.	ITEM NO.	SEC NO.	DESCRIPTION	QUANTITY	UNIT COST	AMOUNT
1.	0000100000-N	800	MOBILIZATION	LS	<u>LS</u>	
2.	0195000000-E	265	SELECT GRANULAR MATERIAL	400 CY		
3.	0248000000-N	SP	GENERIC GRADING ITEM (EXCAVATION AND EMBANKMENT)	LS	<u>LS</u>	
4.	0318000000-Е	300	FOUNDATION CONDITIONING MATERIAL, MINOR STRUCTURES	20 TON		
5.	0366000000-Е	310	15" RC PIPE CULVERT, CL III	112 LIN. FT.		
6.	0372000000-Е	310	18" RC PIPE CULVERT, CL III	68 LIN. FT.		
7.	0995000000-Е	340	PIPE REMOVAL	112 LIN. FT.		
8.	1220000000-Е	545	INCIDENTAL STONE BASE	100 TON		
9.	1489000000-E	610	ASPHALT CONCRETE BASE COURSE, TYPE B 25.0B	200 TON		
10.	1525000000-E	610	ASPHALT CONCRETE SURFACE COURSE, TYPE SF 9.5A	175 TON		
11.	1560000000-E	620	ASPHALT BINDER FOR PLANT MIX, TYPE PG 64-22	20 TON		
12.	303000000-Е	862	STEEL BEAM GUARDRAIL	150 LIN. FT.		
13.	3045000000-Е	862	STEEL BEAM GUARDRAIL (SHOP CURVED)	100 LIN. FT.		
14.	3150000000-N	862	ADDITIONAL GUARDRAIL POSTS	5 EACH		
15.	3195000000-N	862	GUARDRAIL ANCHOR UNIT, TYPE AT-1	4 EACH		

Revised 11-1-10

LINE NO.	ITEM NO.	SEC NO.	DESCRIPTION	QUANTITY	UNIT COST	AMOUNT
16.	3656000000-Е	876	FILTER FABRIC FOR DRAINAGE, TYPE 2	1270 SY		
17.	4589000000-N	1101	GENERIC TRAFFIC CONTROL ITEM	LS	<u>LS</u>	
18.	6000000000-Е	1605	TEMPORARY SILT FENCE	975 LIN. FT.		
19.	6006000000-Е	1610	STONE FOR EROSION CONTROL, CLASS A	135 TON		
20.	6009000000-Е	1610	STONE FOR EROSION CONTROL, CLASS B	75 TON		
21.	6012000000-Е	SP	SEDIMENT CONTROL STONE	130 TON		
22.	602400000-Е	1622	TEMPORARY SLOPE DRAINS	200 LIN. FT.		
23.	6027000000-N	1622	INLET PROTECTION AT TEMPORARY SLOPE DRAINS	4 EACH		
24.	6029000000-Е	SP	SAFETY FENCE	800 LIN. FT.		
25.	603000000-Е	1630	SILT EXCAVATION	115 CY		
26.	6036000000-Е	1631	MATTING FOR EROSION CONTROL	2,000 SY		
27.	6038000000-Е	SP	PERMANENT SOIL REINFORCEMENT MAT	350 SY		
28.	6042000000-Е	SP	¹ / ₄ " HARDWARE CLOTH	50 LIN. FT.		
29.	6070000000-N	SP	SPECIAL STILLING BASINS	4 EACH		
30.	6071010000-Е	SP	WATTLE	55 LIN. FT.		
31.	6071020000-Е	SP	POLYACRYLAMIDE	30 LB.		
32.	6071030000-Е	SP	COIR FIBER BAFFLE	60 LIN. FT.		

Rutherford County, Bridge #217

WBS ELEMENT: 33604.3.1

Page 122

Revised 11-1-10

LINE NO.	ITEM NO.	SEC NO.	DESCRIPTION	QUANTITY	UNIT COST	AMOUNT
33.	6111000000-Е	SP	IMPERVIOUS DIKE	30 LIN. FT.		
34.	6133000000-N	SP	GENERIC EROSION CONTROL	LS	<u>LS</u>	
35.	8035000000-N	402	REMOVAL OF EXISTING STRUCTURES	LS	<u>LS</u>	
36.	8133000000-E	414	FOUNDATION CONDITIONING MATERIAL	139 TON		
37.	8175000000-E	420	CLASS 'AA' CONCRETE	10.3 CY		
38.	8217000000-E	425	REINFORCING STEEL	2,710 LB		
39.	8590000000-E	876	PLAIN RIP RAP, CLASS I	55 TON		
40.	8594000000-Е	876	PLAIN RIP RAP, CLASS B	5 TON		
41.	880400000-N	SP	7'-9" X 32'-7" ALUMINUM BOX CULVERT	LS	<u>LS</u>	

$T \cap T \wedge T$	DDOILOT DIL
IOIAL.	PROJECT BIL

Wafa, Zaki H

From:

Wilson, Troy S

Sent:

Friday, November 12, 2010 8:23 AM

To:

Wafa, Zaki H

Cc:

Moore, Garry L

Subject: Approved Pipe Vendors List and Web site B-4262 Rutherford #217

Zaki,

Here is the lint to the web site and a copy of the suppliers. We also sent a headwall detail for the pipe. Please let me know if you need additional information.

Thanks,

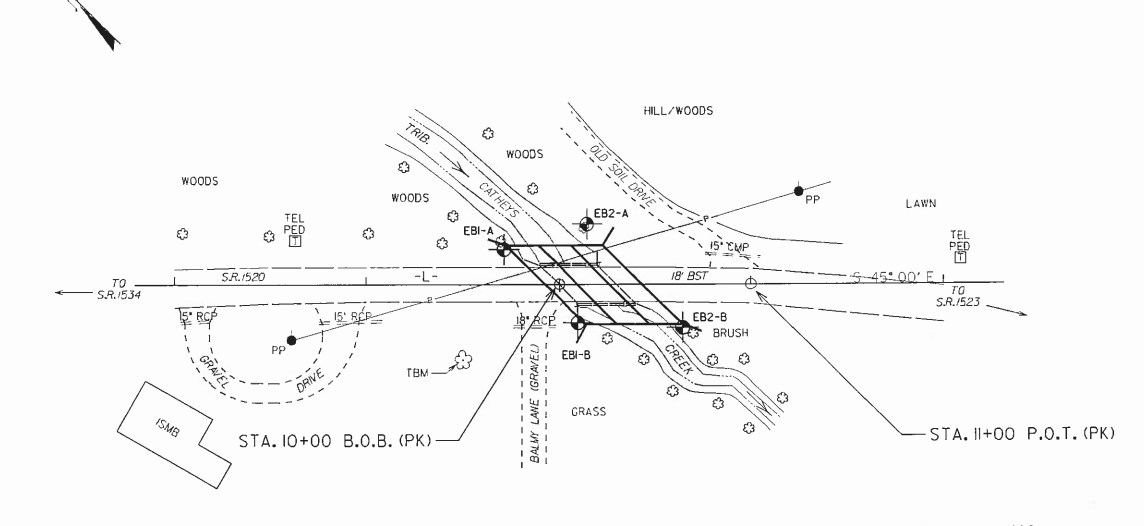
Troy

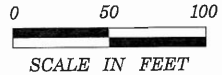
https://apps.dot.state.nc.us/vendor/approvedproducts/Producer.aspx

Product ID	Producer Name	Facility Name	Facility Type	Plant ID
Contech Construction Products, Inc.	Contech Construction Products, Inc.	Contech Const. Prod, Inc Charlotte	Metal Pipe	MP11
Contech Construction Products, Inc.	Contech Construction Products, Inc.	Contech Const. Prod., Inc Raleigh	Metal Pipe	MP1
Contech Construction Products, Inc.	Contech Construction Products, Inc.	Contech Const. Prod., Inc Winchester, KY	Metal Pipe	MP14
Contech Construction Products, Inc.	Contech Construction Products, Inc.	Contech Const. Prod., Inc Conyers, GA	Metal Pipe	MP10
Contech Construction Products, Inc.	Contech Construction Products, Inc.	Contech Const. Prod., Englewood, Tn.	Metal Pipe	MP20
Contech Construction Products, Inc.	Contech Construction Products, Inc.	Contech Const. Prod., Inc - Ashland	Metal Pipe	MP22
Lane Enterprises, Inc.	Lane Enterprises, Inc.	Lane Enterprises, Inc Dublin	Metal Pipe	MP17
Lane Enterprises, Inc.	Lane Enterprises, Inc.	Lane Enterprises, Inc Bedford	Metal Pipe	MP8
Lane Enterprises, Inc.	Lane Enterprises, Inc.	Lane Enterprises, Inc Statesville	Metal Pipe	MP3
Lane Enterprises, Inc.	Lane Enterprises, Inc.	Lane Enterprises, Inc Pulaski	Metal Pipe	MP5
Lane Enterprises, Inc.	Lane Enterprises, Inc.	Lane Enterprises, Inc Bealeton	Metal Pipe	MP9
Smith Setzer & Sons	Smith Setzer & Sons	Smith Setzer & Sons - Catawba	Metal Pipe	MP6
Southeast Culvert, Inc	Southeast Culvert, Inc	Southeast Culvert, Inc	Metal Pipe	MP21
Southeastern Pipe & Drain Systems,	Southeastern Pipe & Drain Systems,	Southeastern Pipe & Drain Systems,	Metal Pipe	MP18

BRIDGE NO.217 SITE PLAN

© ST A.10+18.5 3 @ 12' x 5' RCBC 45 *SKEW





NORTH CAROLINA DEPARTMENT OF TRANSPORTATION GEOTECHNICAL UNIT BORING LOG

						GEOT	ECHN	ICAL (JNIT B	ORING	LOG		
PROJECT					D B-4				THERFOR		GEOLOG	CIST M.A. HAGAR	
SITE DES			DGE	NO. 2	17 ON	I SR- 152	0 OVER	TRIB. CA	THY'S C				GND WATER
BORING	NO E81-A	\		1	NORTI	HING 0.0	0			EASTING	0.00		0 HR N/A
ALIGNMI	ENT -L-			F	BORIN	G LOCA	rion 9+	71.500		OFFSET	18.30ft LT		24 HR 4.60ft
COLLAR	ELEV 95.	.69ft		7	TOTAL	DEPTH	24.80ft		START DA	TE 10/03/	05	COMPLETION D	
DRILL M.	ACHINE (CME-	550				DRILL	метно	D SPT CO	DRE BORIN	1G	HAMMER TYPE	AUTOMATIC
SURFACE		DEPT	Ή						K 15.90f			Log EBI-A, Page I of I	
ELEV	DEPTH	В	OW	СТ	PEN		BLOWS F		_	SAMPLE	MOI G		ID ROCK
, ELEV	DEFIR	6in	6in	6in	(ft)	0-	25 (50 i	75 10 I	NO	MOI Ğ	DESC	RIPTION
-	-												
, H	F										1		
_	Ė.			1							1		
_	<u> </u>				100								
-	_		1							15			• 11
1 :	E	1		ĺ] [
95.69 -	<u> </u>	<u> </u>	_	_			Ground	Surface		-	L _I		
] -	F		ļ										T: SILTY SAND
] -	F 4 00		1	2	1.0						V 0000	ALLUVILIM: INTE	RLAYERED SILT,
90.00_	4.90	2	' '	~	1.0	******					0000	SAND, PEBBL	ES, GRAVEL, &
_	_					-7-3-					0000	COB	BLES
-	9.90	24	76		0.8				_100_		3.2	SAPROLITE: BL	ACK SILTY FINE
										SS-3	3	TO COAF	RSE SAND
1 -					1							WEATHE	RED ROCK
80.00_	14.90	100			0.3								
-	F									CORE 1		HARD ROC	K: REC=94%
_	_												=90%
-	_									CORE 2		HARD ROC	K: REC=98%
] =	-	ľ								61			=96%
70.89					177						33		
-	_					- BOR	NG TER	MINATE	D AT				
1 :	_					ASSUM	EDELES RE	L 70.9'.	HARD -]		
· -	_				1			<u> </u>					
-							_						
. 3	F		İ										
_	_			10							1		
-	_		,								!		
											j		
77	_												
-	_									10			
. =	_												
-	_												
	_				1								
_	_												
_	i												
-	_												
-	-					1							
-	_						F						
-	_											385	
	_												
-													
H -	_				1					ì			

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION GEOTECHNICAL UNIT BORING LOG

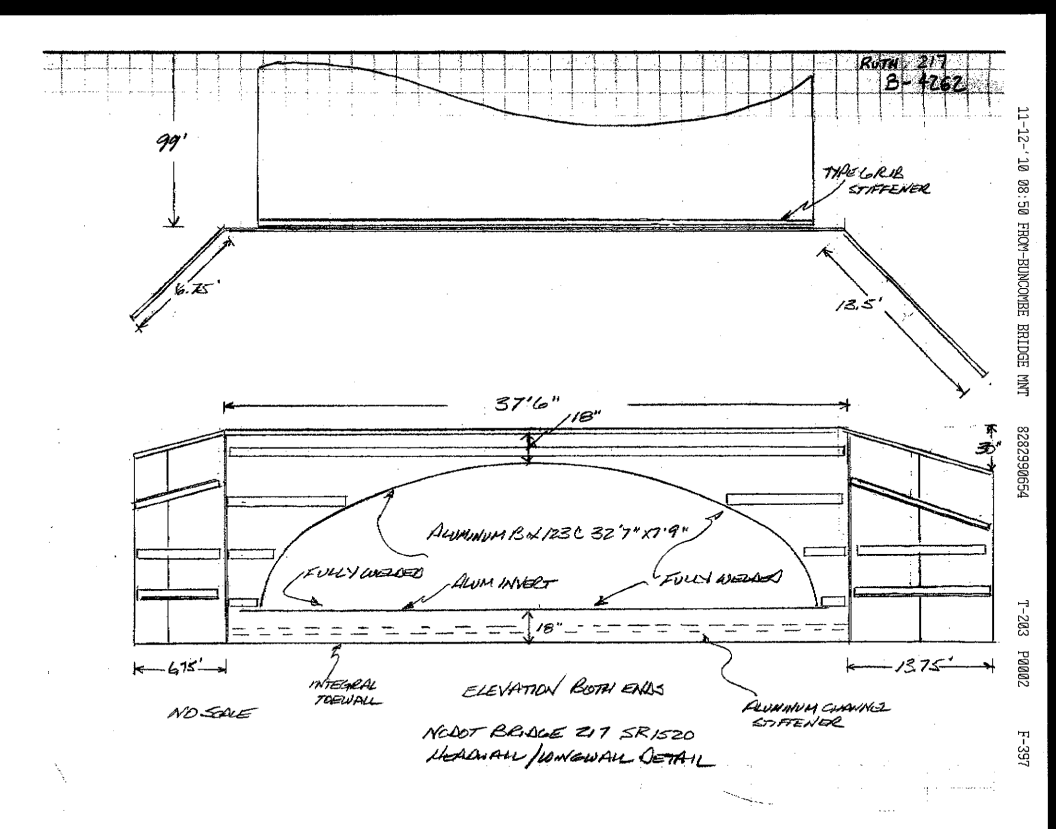
			140	<i>)</i> (110,	GEOT	ECHNI	CAL	JNIT BO	DRING I	_OG			
PROJECT	NO 3360	4.1.1		I	D B-42				THERFOR			.OG	IST M.A. HAGAR	
	CRIPTION		DGE I	VO. 2	17 ON	SR- 1520	OVER T	RIB. CA	ATHY'S CF	l				GND WATER
BORING	NO EB1-B			١	NORTH	IING 0.00)			EASTING	0.00		<u> </u>	0 HR N/A
ALIGNMI				I	BORIN	G LOCAT	ION 10+	10.000		OFFSET 2	20.00ft	RT		24 HR 4.20ft
	ELEV 95.	01ft		_		DEPTH			START DA	TE 10/04/	05		COMPLETION D	ATE 10/04/05
	ACHINE (550					METHO	D SPT CC	RE BORIN	lG		HAMMER TYPE	AUTOMATIC
	WATER								CK 13.90ft			-	Log EB1-B, Page 1 of 1	
	T		.ow (CT	PEN	E	LOWS F			SAMPLE	V /	Ľ	SOIL A	ND ROCK
ELEV	DEPTH	6in	6in	6in	(ft)	0 2	5 5	0	75 10	NO	MOI	Ğ	DESC	RIPTION
		_			1							П		
-	<u>t</u> .										ļ			
-	+				1 1							H		
	Ŧ										1			
	‡											Ш		
_	上											П		
	<u>†</u>											Н		
-														
95.01					\vdash		Ground	Surrace		 - -	 		ALLEN/ILIM: GP	AY SILTY FINE TO
	Ŧ									- 25		- A		SE SAND
00.00	3.80	1	1	2	1.0	1,3111				SS-4	▼			
90.00_	 -	ļ				*				00 .	1	0000	ALLUVIAL D	ACAL CDAVEL
-	±		١,		1,							0000		ASAL GRAVEL
-	8.80	3	4	6	1.0	10				SS-5				ROWN SLIGHTLY
-	Ŧ											9	MICACEOUS	SILTY FINE TO SE SAND
-	13.80	100			0.1				100	l l			MEATH	RED ROCK
80.51	10.00	100	-		0		NG TER	KATATAT		70	 	227		D ROCK
	‡					-ASSUM	ED-ELE	- 80.5'-	NHARD-				L	D I COOK
-	<u>t</u>						TER	CKIII						
-	±										1	1	}	
-	+				h l						1			
	Ŧ		1	l								1		
-	_		1	l										
	‡													
. :	<u> </u>			1								1		
-	£													
-	F			1										
E11 =	<u> </u>		ł							11			1	
	‡	1]	1										
	‡				1									
	<u> </u>		1	l			<u> </u>	 		<u> </u>	10			
	+			l		:					1.72	1		
	Ŧ			l	1			 -		{		1		
	 			l						1				
	‡]]				
	<u> </u>			1]]			1	
	- 4									<u>} </u>			E)	
	F									:[]				
_	-									1				
	‡													
	<u>†</u>							:		(in the control of t				
-	+							<u> </u> -		:[]		1		
	Ŧ									:				
	‡									-[]			2.0	
_	士					=====					1			

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
GEOTECHNICAL UNIT BORING LOG

				Ι.						ORING			TOTAL A LIACATO	
	r NO 3360				ID B-4				THERFO		GEO	LOG	IST M.A. HAGAR	Con the state of t
	CRIPTION		DGE	$\overline{}$			-	I KIB. CA	THY'S C				<u> </u>	GND WATER
	NO EB2-A	\		_		HING 0.0				EASTING				0 HR N/A
ALIGNMI				$\overline{}$		G LOCAT				OFFSET		LT	<u> </u>	24 HR 3.80ft
	ELEV 94.				TOTA	L DEPTH	1			ATE 10/04/			COMPLETION D	
DRILL M	ACHINE (CME-5	550				DRILL	METHO	D SPT CO	ORE BORIN	NG		HAMMER TYPE	AUTOMATIC
SURFACE	WATER								K 14.90f				Log EB2-A, Page 1 of 1	
ELEV	DEPTH	BI	ow	CT	PEN			PER FOC		SAMPLE	MOI	1년		ND ROCK
LLLV	DEFILI	6in	6in	6in	(ft)	0 2	25 £	50 .L	75 10 .L	NO NO	MO	Ğ	DESCF	RIPTION
-														
_	‡									11		Н		
,	‡		İ									Н		
_												П		
_	-]										
_	<u>-</u> Ι													
	‡	i												:
	<u> </u>											Н		
94.59 -	 				\vdash		-Ground	Surface				1005		
-	Ε .			1										RANG-BROWN
90.00_	3.80	4	4	3	1.0	7					Y		SAND	Y SILT :
90.00						X::::							ALLUVIUM: GR	AY SLI. MICAC.
_	<u> </u>					}						0000 0000 0000		COARSE SAND
_	8.80	4	10	8	1.0		18				-			SAL GRAVEL
_	F I													TE: DARK
	<u> </u>								100				GRAY-BROWN	SILTY FINE TO
80.00 <u>-</u> 79.09	13.80	100			0.3				X	4				ND W/ ROCK
79.09							AKC TED	MINATE	AT	+				MENTS
_	FI	- 1						79.3						RED ROCK
_	ļ l	- 1	•					CK					L HARD	ROCK
_		- 1												
_	E l	ĺ			!!							1		
_	-	ı										1		
=	F				l l							Н		
: I	-									1				
_				1								Н		
												$ \ $		
	F	l] [
	-	ľ												
_	<u> </u>	_]			1 1									
• =	<u> </u>		i									Н		
	2 2													
=	-													
_	_						-							
	<u> </u>	- 1							-			Н		
-														
=	-													
-	Ε Ι													
	- 1													
\dashv	<u> </u>													
7	_													
#		25												
<u> </u>														
-	-									,				
- 7						[=====]								
	_											1		

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION GEOTECHNICAL UNIT BORING LOG

						GEOT	<u>ECHNI</u>	CAL l	JNIT B	DRING I				
PROJECT					D B-4				THERFOR		GEOI	.0 <u>G</u>	IST M.A. HAGAR	
SITE DES	CRIPTION	BRII	DGE I	VO. 2	17 ON	SR- 1520	OVER T	RIB. CA	THY'S CE					GND WATER
BORING N	NO E82-B			<u> </u>	ORTI	HING 0.00)			EASTING				0 HR N/A
ALIGNME	ENT -L-			E	ORIN	G LOCAT	10N 10+			OFFSET 2	_	RT		24 HR 3.00ft
COLLAR	ELEV 93.	28ft		<u> </u>	OTAL	DEPTH :				TE 9/22/0		_	COMPLETION D.	
DRILL M.	ACHINE C	ME-5	50				_			RE BORIN	lG		HAMMER TYPE	AUTOMATIC
SURFACE	WATER								K 16.50f		T— /	-	Log EB2-B, Page 1 of 1	ID ROCK
ELEV	DEPTH	Ι,	.ow (PEN		LOWS P			SAMPLE	▼/ MOI	ပြွ		RIPTION
		6in	6in	6in	(ft)	0 2	5 5	<u> </u>	75 10	ON P	MOI	G		CIFTION
	<u> </u>			٠.								1		1
_	-													
_	<u> </u>											Н		
_	-		=							22		11		i
	Ł I											1		
-	F											H		
_	F											Н		ļ
	F						-Ground	Curtaco				П		12
93.28	-	_					Ground	Suriace				0000	ALLUVIUM: IN	TERLAYERED
90.00_	3 30	5	25	10	1.0		35.				▼	0000 0000 0000 0000 0000 0000 0000 0000	GRAY SILTY FI	NE TO COARSE
-	-0.00			'Ŭ			-X					0000		JB-ANGULAR VEL, & COBBLES
=	<u> </u>			1						9		0000 0000	r Ebbeed, City	VEE, & 0000000
_	8.30	14	5	2	1.0		- -			SS-1		0000 0000 0000		
_	<u> </u>								-}	00 .		0000		
00.00	40.00	_	47	24	1.0							0000 0000 0000 0000 0000		, t
80.00	_13.30	5	17	24	1.0		× *			SS-2			SAPROLITE: BR	OWN SLI. MICAC.
	16.00	4	7	93	1.0				100-			计划的图象	SILTY FINE TO	COARSE SAND
	<u> </u>								2	CORE 1			WEATHE	RED ROCK/
_				1						CORE 2			HARD ROC	K: REC=74%
=											1		KUL)=74% (: REC=100%
70.00 68.78 _	<u>-</u> i									(%)		12	RQE)=94%
- 50.10						BOR	NG TER	MINATE	DAT					
						_ASSUM	ED ELEX	- 68.8'-I	N_HARD -			1		
7	F								<u>-</u>					
-	F									3.0			,	
	F I													
=	-								- -					
_	-													
_	-													
=														
	-									l a				
	_						:							
	-													
=	8													
_+	_									il				
-	-													
7	-									0				
7	-													
7	-													
‡														
7	-													



OFFICIAL ROSTER OF PRE-BID CONFERENCE ATTENDEES NCDOT- BRIDGE MANAGEMENT UNIT-POC

DATE: Wednesday, Oct. 27, 2010

TIME: 10:00 a.m.

BRIDGE REPLACEMENT CONTRACTS:

1. Cumberland Co. Br. # 11, DO00087 (BK-5110)

2. Montogmery Co. Br. # 90, DO00088 (BK-5112)

Burke Co. Br. # 118, DO00055 (BK-5232)

4.Rutherford Co. Br. #217, D000080 (B-4262)

NAME	COMPANY REPRESENTED AND ADDRESS	CONTACT INFORMATION
VETE GAMP	1 apple Tack Jassoc. (3) P.O. 904 3 Rutherford Ton M.C.	Email:
Browder The Hon	TCB BUILDERS LLC P.O. Box 1675 LEXINGTON NC 77293	Email: TCBBullders @Aol. com Phone: 336-334-3307 Fax: 336-324-3299
Clark Ledhether	1 Claule fellerth, 3 Graden of Harling Inc. 5 1806 Gotton, Ro Shall No.	Email: <u>Cledbetter 3B Carolina</u> Phone: <u>104-472-2185</u> . Vr. Con Fax: <u>704-434-</u> <u>65906</u>
Kenny Brady	Sanford Contractors, Inc. Banford Contractors, Inc. Banford, N.C. 2733?	Email: <u>Kkrad, Osenfordcontradors.ca</u> Phone: 919-775-7882 Fax: 919-775-3406
ARTHUR HARRELL	1 County Boy Landscoping 3 PO BOY 290 40 Hormony NL 5	Email: Sec444 a belsouth Phone: 704-902-0155 Fax: 704-924 3432
Erick Frazier	1) 2 S.T. Wooten Corp 3 P.O. Box 2408 4 Wilson, NC 27894	Email: Enixe shucore.com Phone: 252-291-5165 Fax: 252-213-0901

DATE: Wednesday, Oct. 27, 2010

TIME: 10:00 a.m.

BRIDGE REPLACEMENT CONTRACTS:

1. Cumberland Co. Br. # 11, DO00087 (BK-5110)

4.Rutherford Co. Br. #217, D000080 (B-4262)

2. Montogmery Co. Br. # 90, DO00088 (BK-5112)

3. Burke Co. Br. # 118, DO00055 (BK-5232)

NAME	COMPANY REPRESENTED AND ADDRESS	CONTACT INFORMATION
PETE WERER	DAJE CONST. THE POBOR BW HUDGESTELLE NIC TO TONIS	Email: <u>PEFC BANGLONS MUCTON</u> CON Phone: 704-664-5047 Fax: 704-663-6475
Joe Hollis	United Contractors Fire of Fowa 2 7562 High Rd Sims Mc 21880 4 P.O. BOX 347 5 Johnston Iowa 50131	Email: joe hollis Cuni ted cartadus ni Phone: 515-577-4776 Fax: 515-276-3053
J.M MONDOCE	1 FLORENCE & HUTCHESON, INC 3 SIZI KINGDOM WAY, SUITES 4 RALEIGH, NC 27607	Millian. Jynongariji (* 11-17-6)
BRANDON SHORE	DAVIEGRADING INC. 1623 US HWY 158 MOCKSVILLE, NC 27028	Email: <u>Davie Grading Padtel</u> ne Phone: <u>336-751-0022</u> Fax: <u>336-751-1622</u>
Michael Moore	Palmetto Infrastructure Inc. 1053 & Bateville Rel GReer SC 29651	Email: <u>graniff@palmettoii.com</u> Phone: <u>864-879-2166</u> Fax: <u>864-879-2167</u>
DAVIO SIMPSON	1 SIMPSON ENGINEERS & ASSOCA 2 5520 DILLARD DRIVE 3 SUITE 120 4 CARY, N.C. 27518	Email: DSIM FSON@ SIM FSONENGR. Phone: 919-852-0468 Fax: 919-852-0598



OFFICIAL ROSTER OF PRE-BID CONFERENCE ATTENDEES NCDOT- BRIDGE MANAGEMENT UNIT-POC

Sheet 3 of 5

DATE: Wednesday, Oct. 27, 2010

TIME: 10:00 a.m.

BRIDGE REPLACEMENT CONTRACTS:

- 1. Cumberland Co. Br. # 11, DO00087 (BK-5110)
- 2. Montogmery Co. Br. # 90, DO00088 (BK-5112)
- 3. Burke Co. Br. # 118, DO00055 (BK-5232)

4.Rutherford Co. Br. #217, D000080 (B-4262)

* CIRCLE THE NUMBER CORRESPONDING TO THE PROJECT THAT YOU PLAN TO BID ON.		
NAME	COMPANY REPRESENTED AND ADDRESS	CONTACT INFORMATION
HORRY PARKER	(1) Cape Rose Air Contractous, Inc (2) 612 Cape Romaia Road 3 Whato, SC. 29492	Email: holey @ Chp = Rom + 1 & Com > Phone: 843 - 884 - 5/67 Fax: 843 - 884 - 05/6
Mike Miller	Miller Engineering Co. Inc Po Box 1048 Marjon, NC 29752	Email: Phone: <u>\$28-738,8441</u> Fax: <u>\$28-738,844</u> 0
GARRY Mooft	1 NCDOT 2 DIV 13 8 BRIDGE	Email: <u>Co Moof & @ NCOo7. GoV</u> Phone: <u>828-298-1/28</u> Fax: <u>828-299-0654</u>
Canl Washburn	1 Comment Concertion 2 PO Rox & Son 3 Sty Rock Road 4 Blairsville Ga 30514 5	Email:
Troy Wilson	1 2 NCDOT DIU 13 3 4 5	Email: tswilson encool. gov Phone: 828-298-1128 Fax: 828-299-0654
L.L. "SONNY" Upole	1 NCDOT DIV6	Email: LJPOLE NCYOT Phone: 910 - 829 - 6345 Fax: 910 - 829 - 6348

OFFICIAL ROSTER OF PRE-BID CONFERENCE ATTENDEES

NCDOT- BRIDGE MANAGEMENT UNIT -POC

DATE: Wednesday, Oct. 27, 2010

TIME: 10:00 a.m.

BRIDGE REPLACEMENT CONTRACTS:

1. Cumberland Co. Br. # 11, DO00087 (BK-5110)

4.Rutherford Co. Br. #217, D000080 (B-4262)

2. Montogmery Co. Br. # 90, DO00088 (BK-5112)

3. Burke Co. Br. # 118, DO00055 (BK-5232)

NAME	COMPANY REPRESENTED AND ADDRESS	CONTACT INFORMATION
Kevin Audin	1 Mulkey Engineers + Consultants 3 6750 Tryon Rd 4 Cary, NC	Email: Kaustina multoyinc.con Phone: (919) 856 - 1790 Fax: (919) 851-1918
KEVINBURUS	1) REBURAS & Sous 3) STATESUITE NC 5)	Email: Keuine rebunns.com Phone: Fax: 7049248607
Frank Fulp	(1) Smith-Rowe, Inc. (2) 639 Old US 52 South (4) Mount Airy, NC 27020	Email: <u>Flulp @ triad.rr. com</u> Phone: <u>336-789-8221</u> Fax: <u>336-789-6807</u>
Gary Eisner	JR Vannoy! Son's 1608 HW 221 11 Tefferson N(28640) 5	Email: Gary . Exner@ JKvanyoy Phone: 336-846-7/9/ Fax: 236-846-7/12
MicHAEL G. PHILLIPS	1 2 3 4 5	Email: <u>maph: Nips@ nedof-gov</u> Phone: <u>910- 944- 7554</u> Fax:
Philip Creasman	1 Taylor + Murphy Construction 2 POBOX 6215 3 ASHEVILLE NC 28816 4 5	Email: <u>percaymen @ faylor and morphy</u> Phone: <u>928-667-4526</u> Fax: <u>824-667-1770</u>

OFFICIAL ROSTER OF PRE-BID CONFERENCE ATTENDEES NCDOT- BRIDGE MANAGEMENT UNIT-POC

Sheet 5 of 5

DATE: Wednesday, Oct. 27, 2010

TIME: 10:00 a.m.

BRIDGE REPLACEMENT CONTRACTS:

1. Cumberland Co. Br. # 11, DO00087 (BK-5110)

2. Montogmery Co. Br. # 90, DO00088 (BK-5112)

3. Burke Co. Br. # 118, DO00055 (BK-5232)

4. Rutherford Co. Br. #217, D000080 (B-4262)

NAME	COMPANY REPRESENTED AND ADDRESS	CONTACT INFORMATION
Huku Gornen	3 Janeport RD 3 Limitue Nec 4 5	Email: Maurell & Report-Gov Phone: 910 642 4388 Fax:
KeVIN Workey	2 31 Airport RO 3 4 Whiteville Vil	Email: K5Worley@ HEDOT. 600 Phone: 9/0-642-4388 Fax:
Wesley Wolcusch	1 3105 Chapel Hill Road 3 Raleigh, NC 27667 4 Fred Smith Company	Email: Wesley, Wo Kasche fredsmith Phone: (919) 868-3294 Fax: 919 582-3563
Tommy Penninger	Bryantsland; Devl, 157 Depot St Burnes ville NC.	Email: RMBRYANT 966 Phone (828) 678-9708
	1 2 3 4 5	Email:Phone:Fax:
	1 2 3 4 5	Email:Phone:Fax: