REQUEST FOR BOARD ACTION

CANE CREEK WATER AND SEWER DISTRICT BOARD OF DIRECTORS

MEETING DATE: July 17, 2013

SUBJECT: Award Construction Contract

Fletcher Warehouse Interceptor Project

PRESENTER: Marcus Jones, PE

ATTACHMENTS: Yes

Recommendation Letter from McGill Associates
 Certified Bid Tabulation from McGill Associates

SUMMARY OF REQUEST:

Construction Contract: As recommended by McGill Associates on the attached letter, Buchanan and Sons, Incorporated is presented to the Board for award of the construction contract for the Fletcher Warehouse Interceptor Project. The proposed contract is for \$1,381,485.00.

By State Statute this project was estimated to be in the formal biding range, and therefore, the Engineer has conducted the bid process accordingly. Additionally, the project was advertised in the local newspaper, Times-News, and posted on the County website.

The proposed budget is as follows:

Construction Contract	\$1,381,485
Engineering Agreement (Design, Bidding & CA)	\\$159,910
Easements, Permitting & Testing	\$60,000
Construction Contingency (10%)	\$130,000
Total Project Budget	\$1,731,395

This project is funded by a \$358,696 contribution from NCDOT's Howard Gap Road project and a \$40,000 contribution from Fletcher Crossing. The remainder of the funding has been allocated in the District's FY14 budget.

BOARD ACTION REQUESTED:

Award the construction contract for the Fletcher Warehouse Interceptor Project to Buchanan and Sons, Incorporated for \$1,381,485, approve the proposed project budget and authorize the County Engineer to execute the required documents.

Suggested Motions:

I move that the Board of Directors award the construction contract for the Fletcher Warehouse Interceptor Project to Buchanan and Sons, Incorporated for \$1,381,485, approve the proposed project budget and authorize the County Engineer to execute the required documents.



					Buchanan a P.O. E Whittier,	ox 1	123	S	State Utility C 4417 Old C Monroe,	harl	otte Hwy.
ITEM	DESCRIPTION	QTY	UNIT	UN	NIT PRICE		TOTAL	UI	VIT PRICE		TOTAL
1	Mobilization (Max. 3% of bid)	1	LS	\$	30,000.00	\$	30,000.00	\$	40,000.00	\$	40,000.00
2	18" SDR 26 PVC sanitary sewer including embedment per details	2299	LF	\$	65.00	\$	149,435.00	\$	75.80	\$	174,264.20
3	18" Class 250 DIP sanitary sewer including embedment per details	751	LF	\$	110.00	\$	82,610.00	\$	97.50	\$	73,222.50
4	12" SDR 35 PVC sanitary sewer including embedment per details	3675	LF	\$	50.00	\$	183,750.00	\$	57.80	\$	212,415.00
5	12" Class 350 DIP sanitary sewer including embedment per details	1176	LF	\$	70.00	\$	82,320.00	\$	73.50	\$	86,436.00
6	10" SDR 35 PVC sanitary sewer including embedment per details	0	LF						CONT.		
7	8" SDR 35 PVC sanitary sewer including embedment per details	5247	LF	\$	40.00	\$	209,880.00	\$	51.40	\$	269,695.80
8	8" Class 350 DIP sanitary sewer including embedment per details	851	LF	\$	55.00	\$	46,805.00	\$	62.50	\$	53,187.50
9	Washed stone embedment for DIP to match PVC Trench Detail. For use in wet conditions as directed by the Engineer only.	2000	LF	\$	5.00	\$	10,000.00	\$	3.50	\$	7,000.00
10	Washed stone undercut as directed by the Engineer in 6" depth increments	5000	LF	\$	5.00	\$	25,000.00	\$	3.20	\$	16,000.00
11	Geotextile and geogrid w/ stone foundation for wet conditions, per detail, as directed by the Engineer only	3500	LF	\$	15.00	\$	52,500.00	\$	20.50	\$	71,750.00
12	5' Dia. manholes - standard	0	EA								
13	4' Dia. manholes - standard	34	EA	\$	2,100.00	\$	71,400.00	\$	1,700.00	\$	57,800.00
14	5' Dia. manholes w/ water tight lids	0	EA	900	FEERN		A THE STATE		1 200	1	44774
15	4' Dia. manholes w/ water tight lids	24	EA	\$	2,100.00	\$	50,400.00	\$	1,800.00	\$	43,200.00
16	5' Dia. manholes w/ water tight lids and vents	0	EA				Market 1	差别	24. 为则证据	114	A START A
17	4' Dia. manholes w/ water tight lids and vents	9	EA	\$	2,900.00	\$	26,100.00	\$	2,700.00	\$	24,300.00
18	Install new manhole on existing sewer line	1	EA	\$	2,000.00	\$	2,000.00	\$	3,200.00	\$	3,200.00
19	Sanitary sewer service taps w/ cleanouts	10	EA	\$	500.00	\$	5,000.00	\$	650.00	\$	6,500.00
20	Additional 4" PVC service pipe Connect to existing manhole and rebuild invert	125	LF EA	\$	20.00	\$	2,500.00 2,500.00	\$ \$	22.00	\$	2,750.00 2,100.00
22	Connection to existing wet well, including core of wet well wall and installation of linkseal		EA	\$	4,500.00	\$	4,500.00	\$	5,500.00	\$	5,500.00
23	Abandonment of pump station or manhole per detail	2	EA	\$	1,500.00	\$	3,000.00	\$	4,800.00	\$	9,600.00
24	500 psi flowable fill for sewer line abandonment	35	CY	\$	220.00	\$	7,700.00	\$	300.00	\$	10,500.00
25	Sewer line plug for line abandonment installed per details	9	EA	\$	150.00	\$	1,350.00	\$	300.00	\$	2,700.00
26	Pipe slope keys installed per detail	2	EA	\$	1,000.00	\$	2,000.00	\$	1,800.00	\$	3,600.00
27	Anti-seep collars installed per detail	20	CY	\$	750.00	\$	15,000.00	\$	200.00	\$	4,000.00
	4" DIP sewer force main	500	LF	\$	35.00	\$	17,500.00	\$	43.00	\$	21,500.00
29	24" Dia. x 0.375" wall thickness steel encasement pipe, bored and jacked complete w/ carrier pipe IN SOIL	175	LF	\$	315.00	\$	55,125.00	\$	460.00	\$	80,500.00



					Buchanan a			State Utility Contractors, Inc.					
					P.O. B				4417 Old Charlotte Hwy.				
					Whittier,	NC	28789		Monroe,	4			
ITEM	DESCRIPTION	QTY	UNIT	UN	IT PRICE		TOTAL	UI	NIT PRICE		TOTAL		
	24" Dia. x 0.375" wall thickness steel encasement			1									
30	pipe, bored and jacked complete w/ carrier pipe	175	LF	\$	575.00	\$	100,625.00	\$	460.00	\$	80,500.00		
	NOT IN SOIL												
	24" Dia. x 0.375" wall thickness steel encasement												
31	pipe, complete w/ carrier pipe installed by open	68	LF	\$	125.00	\$	8,500.00	\$	170.00	\$	11,560.00		
	cut												
	18" Dia. x 0.250" wall thickness steel encasement								WAR STANDARD AND THAT				
32	pipe, bored and jacked complete w/ carrier pipe	15	LF	\$	315.00	\$	4,725.00	\$	315.00	\$	4,725.00		
	IN SOIL												
	18" Dia. x 0.250" wall thickness steel encasement												
pipe, bored and jacked complete w/ carrier pipe		15	LF	\$	560.00	\$	8,400.00	\$	315.00	\$	4,725.00		
NOT IN SOIL						_							
	12" Dia. x 0.250" wall thickness steel encasement								44.500	_	4 600 00		
34	pipe, complete w/ carrier pipe installed by open	40	LF	\$	75.00	\$	3,000.00	\$	115.00	\$	4,600.00		
	cut												
35	Connection of 4" DIP force main to manhole per	1	EA	\$	3,000.00	\$	3,000.00	\$	2,700.00	\$	2,700.00		
	detail						- × · · · · · · · · · · · · · · · · · ·	_					
	Asphalt repair excluding overlay, per detail				00.00	_	2 (000 00		00.00	Ф	22 000 00		
36	(Pavement Repair Detail and Private and Town	400	LF	\$	90.00	\$	36,000.00	\$	80.00	\$	32,000.00		
	Streets Detail)												
37	2" Type SF9.5-B bituminous surface course	500	SY	\$	33.00	\$	16,500.00	\$	25.00	\$	12,500.00		
	overlay	1.50	TONIO	0	25.00	Φ.	2.750.00	Φ.	22.00	Ф.	2 200 00		
38	CABC (road shoulders)	150	TONS	\$	25.00	\$	3,750.00	\$	22.00	\$	3,300.00 800.00		
39	Asphalt drive repair per detail	20	LF	\$	30.50	\$	610.00	\$	40.00 70.00	\$	1,400.00		
40	Concrete drive repair per detail	20	LF	\$	37.50	<u>\$</u>	750.00 1,625.00	\$	10.00	\$	2,500.00		
41	Gravel drive repair per detail	250	LF CY	\$	6.50 300.00	\$	3,000.00	\$	300.00	\$	3,000.00		
	Miscellaneous concrete	10 250	CY	\$	70.00	\$	17,500.00	\$	60.00	\$	15,000.00		
	Rock excavation	250	CY	\$	14.00	\$	3,500.00	\$	30.00	\$	7,500.00		
44	Select backfill	2	EA	\$	300.00	\$	600.00	\$	500.00	\$	1,000.00		
	Replacement maple trees - min. 2" dia.	5750	LF	\$	2.50	\$	14,375.00	\$	2.50	\$	14,375.00		
	Silt fence installed per details	20	EA	\$	150.00	\$	3,000.00	\$	100.00	\$	2,000.00		
47	Rip rap or wattle check dam in ditch line	5	EA	\$	100.00	\$	500.00	\$	300.00	\$	1,500.00		
48	Culvert, curb inlet and drop inlet protection Class II rip rap 12" thick w/ filter fabric	300	SY	\$	25.00	\$	7,500.00	\$	35.00	\$	10,500.00		
	Spray applied cementitious manhole liner,			Ψ									
50 1	complete	3	EA	\$	1,550.00	\$	4,650.00	\$	2,000.00	\$	6,000.00		
	Norfolk Southern insurance allowance	1	LS	\$	1,000.00	\$	1,000.00	\$	1,000.00	\$	1,000.00		
51	TOTAL BASE BID			-	1,000.00		,381,485.00		-,-,-,-,-	-34	504,906.00		
	TO THE DAGE DID	III DE LEISE	ROUS HEATEN			ΨΙ	,,						

ALTERNATE BID

The total alternate bid is calculated by subtracting Line 2 & 3 and

adding Line 3A to the total base bid.

1 3A	18" Class 250 DIP sanitary sewer including embedment per details	3050	LF	\$ 110.00	\$ 335,500.00	\$ 96.50	\$ 294,325.00
	TOTAL ALTERNATE BID				\$1,484,940.00		\$1,551,744.30

This is to certify that the bids tabulated herein were publicly opened and read aloud at 2:00pm on the 25th day of June 2013, in the Cane Creek Water & Sewer District Building, Henderson County, North Carolina and that said bids were accompanied by acceptable bidder's bonds in the amount of 5% of the bid.

SEAL 22541

> Project #12.00309 Page 2 of 6

7.2.2013



					Strack of 0 125 Laser In Fairburn,	dust	trial Court		Buckeye C 654 Bucke Canton, 1	ye C	Cove Rd.
ITEM	DESCRIPTION	QTY	UNIT	U	NIT PRICE		TOTAL	UI	NIT PRICE		TOTAL
1	Mobilization (Max. 3% of bid)	1	LS	\$	46,934.00	\$	46,934.00	\$	51,020.00	\$	51,020.00
2	18" SDR 26 PVC sanitary sewer including	2299	LF	\$	78.51	\$	180,494.49	\$	98.10	\$	225,531.90
	embedment per details	2299	LI	Ψ	76.51	Ψ	100,474.47	Ψ	76.10	Ψ	223,331.70
3	18" Class 250 DIP sanitary sewer including	751	LF	\$	103.79	\$	77,946.29	\$	133.20	\$	100,033.20
	embedment per details	731	171	Ψ	105.77	Ψ	77,540.25	Ψ	155.20	Ψ	100,033.20
4	12" SDR 35 PVC sanitary sewer including	3675	LF	\$	66.58	\$	244,681.50	\$	80.70	\$	296,572.50
	embedment per details	3075				ļ .		Ľ		_	
5	12" Class 350 DIP sanitary sewer including	1176	LF	\$	79.13	\$	93,056.88	\$	106.50	\$	125,244.00
	embedment per details			Control of		100000					RESIDENCE DE LA CONTRACTOR DE LA CONTRAC
6	10" SDR 35 PVC sanitary sewer including	0	LF								
-	embedment per details					4 6					
7	8" SDR 35 PVC sanitary sewer including	5247	LF	\$	60.53	\$	317,600.91	\$	68.50	\$	359,419.50
<u> </u>	embedment per details	_		-		-	*	-		_	
8	8" Class 350 DIP sanitary sewer including	851	LF	\$	68.19	\$	58,029.69	\$	96.50	\$	82,121.50
	embedment per details Washed stone embedment for DIP to match PVC	-		-		-		_			
9	32.200.000.000.000.000.000.000.000.000.0	2000	LF	\$	9.71	\$	19,420.00	\$	8.00	\$	16,000.00
9	Trench Detail. For use in wet conditions as	2000	LF	Φ	9.71	φ	19,420.00	Φ	8.00	φ	10,000.00
	directed by the Engineer only. Washed stone undercut as directed by the			-				-			
10		5000	LF	\$	3.88	\$	19,400.00	\$	6.50	\$	32,500.00
	Engineer in 6" depth increments Geotextile and geogrid w/ stone foundation for			-							
11	wet conditions, per detail, as directed by the	3500	LF	\$	34.21	¢	119,735.00	\$	19.20	\$	67,200.00
11	Engineer only	3300	LI	Ψ	34.21	Ψ	119,733.00	Ψ	17.20	Ψ	07,200.00
12	5' Dia. manholes - standard	0	EA	100		15/21					of the second
13	4' Dia. manholes - standard	34	EA	\$	2,070.59	\$	70,400.06	\$	1,706.00	\$	58,004.00
14	5' Dia. manholes w/ water tight lids	0	EA	Ψ	2,070.39	Ψ	70,100.00		1,700.00	W.	20,00 1.00
15	4' Dia. manholes w/ water tight lids	24	EA	\$	2,163.67	\$	51,928.08	\$	1,859.00	\$	44,616.00
16	5' Dia. manholes w/ water tight lids and vents	0	EA		2,700107		1200				
17	4' Dia. manholes w/ water tight lids and vents	9	EA	\$	3,660.84	\$	32,947.56	\$	2,706.00	\$	24,354.00
18	Install new manhole on existing sewer line	1	EA	\$	11,089.04	\$	11,089.04	\$	2,371.00	\$	2,371.00
19	Sanitary sewer service taps w/ cleanouts	10	EA	\$	1,128.41	\$	11,284.10	\$	1,025.00	\$	10,250.00
20	Additional 4" PVC service pipe	125	LF	\$	24.46	\$	3,057.50	\$	34.00	\$	4,250.00
21	Connect to existing manhole and rebuild invert	1	EA	\$	975.92	\$	975.92	\$	2,830.00	\$	2,830.00
	C										
22	Connection to existing wet well, including core of	1	EA	\$	1,579.40	\$	1,579.40	\$	5,435.00	\$	5,435.00
	wet well wall and installation of linkseal										
23	Abandonment of pump station or manhole per	2	EA	\$	6,490.45	\$	12,980.90	\$	2,290.00	\$	4,580.00
23	detail	2	EA	Ф	0,490.43	Ф	12,980.90	Ф	2,290.00	Ф	4,380.00
24	500 psi flowable fill for sewer line abandonment	35	CY	\$	240.42	\$	8,414.70	\$	292.00	\$	10,220.00
24	500 psi nowable ili for sewer line abandonment	33	CI	φ	240.42	Φ	0,414./0	Φ	292.00	Φ	10,220.00
25	Sewer line plug for line abandonment installed	9	EA	\$	678.47	\$	6,106.23	\$	800.00	\$	7,200.00
	per details	9									
	Pipe slope keys installed per detail	2	EA	\$	831.43	\$	1,662.86	\$	306.00	\$	612.00
	Anti-seep collars installed per detail	20	CY	\$	235.54	\$	4,710.80	\$	346.00	\$	6,920.00
	4" DIP sewer force main	500	LF	\$	34.67	\$_	17,335.00	\$	37.50	\$	18,750.00
	24" Dia. x 0.375" wall thickness steel encasement						100 Aug (#500 TO 100 TO		23.		
	pipe, bored and jacked complete w/ carrier pipe	175	LF	\$	205.99	\$	36,048.25	\$	276.00	\$	48,300.00
	IN SOIL										



					Strack of 0 125 Laser In Fairburn,	idust	rial Court		Buckeye (654 Bucke Canton, l	ye C	Cove Rd.
ITEM	DESCRIPTION	QTY	UNIT	UNIT PRICE TOTAL			UI	VIT PRICE		TOTAL	
	24" Dia. x 0.375" wall thickness steel encasement			ĺ				ĺ			
30	pipe, bored and jacked complete w/ carrier pipe NOT IN SOIL	175	LF	\$	508.55	\$	88,996.25	\$	1.00	\$	175.00
31	24" Dia. x 0.375" wall thickness steel encasement pipe, complete w/ carrier pipe installed by open cut	68	LF	\$	98.07	\$	6,668.76	\$	150.00	\$	10,200.00
32	18" Dia. x 0.250" wall thickness steel encasement pipe, bored and jacked complete w/ carrier pipe IN SOIL	15	LF	\$	192.30	\$	2,884.50	\$	268.00	\$	4,020.00
33	18" Dia. x 0.250" wall thickness steel encasement pipe, bored and jacked complete w/ carrier pipe NOT IN SOIL	15	LF	\$	436.30	\$	6,544.50	\$	1.00	\$	15.00
34	12" Dia. x 0.250" wall thickness steel encasement pipe, complete w/ carrier pipe installed by open cut	40	LF	\$	164.75	\$	6,590.00	\$	143.00	\$	5,720.00
35	Connection of 4" DIP force main to manhole per detail	1	EA	\$	1,599.39	\$	1,599.39	\$	1,886.00	\$	1,886.00
36	Asphalt repair excluding overlay, per detail (Pavement Repair Detail and Private and Town Streets Detail)	400	LF	\$	109.73	\$	43,892.00	\$	46.00	\$	18,400.00
37	2" Type SF9.5-B bituminous surface course overlay	500	SY	\$	14.85	\$	7,425.00	\$	24.25	\$	12,125.00
38	CABC (road shoulders)	150	TONS	\$	25.81	\$	3,871.50	\$	26.00	\$	3,900.00
39	Asphalt drive repair per detail	20	LF	\$	137.50	\$	2,750.00	\$	57.00	\$	1,140.00
40	Concrete drive repair per detail	20	LF	\$	55.81	\$	1,116.20	\$	80.00	\$	1,600.00
41	Gravel drive repair per detail	250	LF	\$	2.03	\$	507.50	\$	6.30	\$	1,575.00
42	Miscellaneous concrete	10	CY	\$	191.32	\$	1,913.20	\$	245.00	\$	2,450.00
43	Rock excavation	250	CY	\$	68.40	\$	17,100.00	\$	1.00	\$	250.00
44	Select backfill	250	CY	\$	22.00	\$	5,500.00	\$	26.00	\$	6,500.00
45	Replacement maple trees - min. 2" dia.	2	EA	\$	275.00	\$	550.00	\$	345.00	\$	690.00
46	Silt fence installed per details	5750	LF	\$	3.54	\$	20,355.00	\$	2.50 57.00	\$	14,375.00
47	Rip rap or wattle check dam in ditch line	20 5	EA	\$	90.40	\$	1,808.00 782.00	\$	115.00	\$	1,140.00 575.00
48	Culvert, curb inlet and drop inlet protection Class II rip rap 12" thick w/ filter fabric	300	EA SY	\$	156.40 27.73	\$	8,319.00	\$	37.00	\$	11,100.00
50	Spray applied cementitious manhole liner, complete	3	EA	\$	1,100.00	\$	3,300.00	\$	3,528.00	\$	10,584.00
	Norfolk Southern insurance allowance	1	LS	\$	1,000.00	\$	1,000.00	\$	1,000.00	\$	1,000.00
	TOTAL BASE BID						681,291.96			_	713,754.60

ALTERNATE BID

The total alternate bid is calculated by subtracting Line 2 & 3 and

adding Line 3A to the total base bid.

3A	18" Class 250 DIP sanitary sewer including embedment per details	3050	LF	\$ 103.79	\$ 316,559.50	\$ 122.00	\$ 372,100.00
	TOTAL ALTERNATE BID				\$1,739,410.68		\$1,760,289.50

This is to certify that the bids tabulated herein were publicly opened and read aloud at 2:00pm on the 25th day of June 2013, in the Cane Creek Water & Sewer District Building, Henderson County, North Carolina and that said bids were accompanied acceptable bidder's bonds in the amount of 5% of the bid.

Project #12.00309 Page 4 of 6

7.2.2013



					Moorhead 1513 An Belton, S	ders	on St.
ITEM	DESCRIPTION	QTY	UNIT	UI	NIT PRICE		TOTAL
1	Mobilization (Max. 3% of bid)	1	LS	\$	52,000.00	\$	52,000.00
2	18" SDR 26 PVC sanitary sewer including embedment per details	2299	LF	\$	112.00	\$	257,488.00
3	18" Class 250 DIP sanitary sewer including embedment per details	751	LF	\$	157.00	\$	117,907.00
4	12" SDR 35 PVC sanitary sewer including embedment per details	3675	LF	\$	87.00	\$	319,725.00
5	12" Class 350 DIP sanitary sewer including embedment per details	1176	LF	\$	107.00	\$	125,832.00
6	10" SDR 35 PVC sanitary sewer including embedment per details	0	LF				
7	8" SDR 35 PVC sanitary sewer including embedment per details	5247	LF	\$	65.00	\$	341,055.00
8	8" Class 350 DIP sanitary sewer including embedment per details	851	LF	\$	91.00	\$	77,441.00
9	Washed stone embedment for DIP to match PVC Trench Detail. For use in wet conditions as directed by the Engineer only.	2000	LF	\$	3.25	\$	6,500.00
10	Washed stone undercut as directed by the Engineer in 6" depth increments	5000	LF	\$	3.25	\$	16,250.00
	Geotextile and geogrid w/ stone foundation for wet conditions, per detail, as directed by the Engineer only	3500	LF	\$	20.00	\$	70,000.00
	5' Dia. manholes - standard	0	EA			14	
	4' Dia. manholes - standard	34	EA	\$	2,100.00	\$	71,400.00
	5' Dia. manholes w/ water tight lids	0	EA		PETER SHE		
	4' Dia. manholes w/ water tight lids	24	EA	\$	2,200.00	\$	52,800.00
16	5' Dia. manholes w/ water tight lids and vents	0	EA				and the pre-
17	4' Dia. manholes w/ water tight lids and vents	9	EA	\$	3,100.00	\$	27,900.00
18	Install new manhole on existing sewer line	1	EA	\$	3,500.00	\$	3,500.00
19	Sanitary sewer service taps w/ cleanouts	10	EA	\$	350.00	\$	3,500.00
20	Additional 4" PVC service pipe	125	LF	\$	28.00	\$	3,500.00
21	Connect to existing manhole and rebuild invert	1	EA	\$	2,500.00	\$	2,500.00
. // .	Connection to existing wet well, including core of wet well wall and installation of linkseal	1	EA	\$	3,500.00	\$	3,500.00
73	Abandonment of pump station or manhole per detail	2	EA	\$	12,000.00	\$	24,000.00
24	500 psi flowable fill for sewer line abandonment	35	CY	\$	200.00	\$	7,000.00
/ / 1	Sewer line plug for line abandonment installed per details	9	EA	\$	250.00	\$	2,250.00
26	Pipe slope keys installed per detail	2	EA	\$	750.00	\$	1,500.00
	Anti-seep collars installed per detail	20	CY	\$	250.00	\$	5,000.00
	4" DIP sewer force main	500	LF	\$	45.00	\$	22,500.00
29	24" Dia. x 0.375" wall thickness steel encasement pipe, bored and jacked complete w/ carrier pipe IN SOIL	175	LF	\$	300.00	\$	52,500.00



Moorhead Construction
1513 Anderson St.
Belton, SC 29627

						TOTAL		
ITEM			UNIT	UN	IT PRICE		TOTAL	
	24" Dia. x 0.375" wall thickness steel encasement			ļ				
30	pipe, bored and jacked complete w/ carrier pipe	175	LF	\$	400.00	\$	70,000.00	
	NOT IN SOIL	<u></u>				_		
	24" Dia. x 0.375" wall thickness steel encasement							
31	pipe, complete w/ carrier pipe installed by open	68	LF	\$	150.00	\$	10,200.00	
	cut					<u> </u>		
	18" Dia. x 0.250" wall thickness steel encasement				V/21/200- Naz-		and the second second	
32	pipe, bored and jacked complete w/ carrier pipe	15	LF	\$	235.00	\$	3,525.00	
	IN SOIL							
	18" Dia. x 0.250" wall thickness steel encasement						ga g jan an wow	
33	pipe, bored and jacked complete w/ carrier pipe	15	LF	\$	335.00	\$	5,025.00	
	NOT IN SOIL							
	12" Dia. x 0.250" wall thickness steel encasement		1			_		
34	pipe, complete w/ carrier pipe installed by open	40	LF	\$	125.00	\$	5,000.00	
	cut		\vdash					
35	Connection of 4" DIP force main to manhole per	1	EA	\$	2,500.00	\$	2,500.00	
	detail			<u> </u>	_,50000	*		
	Asphalt repair excluding overlay, per detail	92000	19-7-1000		On the second			
36	(Pavement Repair Detail and Private and Town	400	LF	\$	95.00	\$	38,000.00	
	Streets Detail)							
37	2" Type SF9.5-B bituminous surface course	500	SY	\$	22.00	\$	11,000.00	
	overlay	40 00 00		1000		1.5%		
38	CABC (road shoulders)	150	TONS	\$	19.00	\$	2,850.00	
39	Asphalt drive repair per detail	20	LF	\$	81.50	\$	1,630.00	
40	Concrete drive repair per detail	20	LF	\$	114.00	\$	2,280.00	
41	Gravel drive repair per detail	250	LF	\$	5.50	\$	1,375.00	
	Miscellaneous concrete	10	CY	\$	137.50	\$	1,375.00	
	Rock excavation	250	CY	\$	75.00	\$	18,750.00	
	Select backfill	250	CY	\$	35.00	\$	8,750.00	
	Replacement maple trees - min. 2" dia.	2	EA	\$	500.00	\$	1,000.00	
	Silt fence installed per details	5750	LF	\$	3.00	\$	17,250.00	
	Rip rap or wattle check dam in ditch line	20	EA	\$	200.00	\$	4,000.00	
	Culvert, curb inlet and drop inlet protection	5	EA	\$	350.00	\$	1,750.00	
	Class II rip rap 12" thick w/ filter fabric	300	SY	\$	60.00	\$	18,000.00	
20 1	Spray applied cementitious manhole liner,	3	EA	\$	1,500.00	\$	4,500.00	
	complete							
51	Norfolk Southern insurance allowance	1	LS	\$	1,000.00	\$	1,000.00	
	TOTAL BASE BID					\$1,	897,308.00	

ALTERNATE BID

The total alternate bid is calculated by subtracting Line 2 & 3 and adding Line 3A to the total base bid.

3A	18" Class 250 DIP sanitary sewer including embedment per details	3050	LF	\$ 157.00	\$ 478,850.00
	TOTAL ALTERNATE BID			10333453335115	\$2,000,763.00

This is to certify that the bids tabulated herein were publicly opened and read aloud at 2:00pm on the 25th day of June 2013, in the Cane Creek Water & Sewer District Building, Henderson County, North Carolina and that said bids were accompanied acceptable bidder's bonds in the amount of 5% of the bid.

Project #12.00309 Page 6 of 6

7-2-2013



July 2, 2013

Mr. Marcus Jones, PE, Director of Engineering Henderson County 1 Courthouse Square, Suite 6 Hendersonville, North Carolina 28792

RE:

Recommendation of Award Fletcher Warehouse Sewer Interceptor Cane Creek Water and Sewer District Henderson County, North Carolina

Dear Marcus:

On June 25, 2013, formal bids were received by the Cane Creek water and Sewer District for the above-referenced project. A total of five (5) bids were received and opened for this project with the following results.

BIDDER	BASE BID AMOUNT	ALTERNATE BID AMOUNT
Buchanan and Sons Inc.	\$1,381,485.00	\$1,484,940.00
State Utility Contractors Inc.	\$1,504,906.00	\$1,551,744.30
Strack of Georgia, Inc.	\$1,681,291.96	\$1,739,410.68
Buckeye Construction Company, Inc.	\$1,713,754.60	\$1,760,289.50
Moorhead Construction	\$1,897,308.00	\$2,000,763.00

The low bidder for both the base bid and alternate bid is Buchanan and Sons, Incorporated from Whittier, North Carolina. A copy of their bid, along with the bid bond and other required forms is attached for your reference.

The alternate bid was for a change in materials for the 18-inch portion of the gravity sewer line, changing from SDR 26 polyvinyl chloride sewer pipe to pressure class 250 ductile iron pipe. Due to the substantial additional cost for this alternate, we are not recommending that the District accept it.

Based on our review of the qualifications of Buchanan and Sons, Incorporated, it appears that the company has the capability to perform the work required for this project. According to the North Carolina Licensing Board for General Contractors' website, Buchanan and Sons, Incorporated holds a current "Unlimited, Unclassified" contractor's license in the State of North Carolina, and they are listed as "Prequalified Bidder" on the North Carolina Department of Transportation (NCDOT) Directory of Firms listing, which qualifies them to perform this work.

Further, we understand that adequate funding is available for the subject project. Therefore, we recommend that the Cane Creek Water and Sewer District approve the award for this construction contract in the amount of \$1,381,485.00 to Buchanan and Sons, Incorporated with the following contingencies.

- This award shall be contingent upon the District Board, Staff, and Legal Council's review and concurrence.
- We understand that officials from NCDOT are also required to review the bids submitted and provide approval for awarding the project, since they are contributing a portion of the funds to complete the work.
- We also point out that an easement across property owned by the State of North Carolina has been "verbally" approved; however, final release of the easement from the North Carolina Attorney General's Office has not been received. Obtaining this easement is required before the United States Army Corps of Engineer's permit can be issued. While we do not anticipate any substantial delays with these documents, these topics still remain unsettled at this time.

Please feel free to call if you have any questions, or we can provide any additional information.

Sincerely,

McGILL ASSOCIATES, P.A.

HARRY B. BUCKNER, P.E.

Project Manager

Enclosures