- a. This is an ITB project and will be jointly managed with the John Veilleux, Public Works.
- b. Discussed the basis of bid-unit price, subletting, and contract times of the project.
- c. Discussed the proposed utility schedule for the project.

The following are answers/clarifications to questions received at the mandatory pre-bid conference:

5. Question: What is the engineer's estimate of this project?

Answer: SW 40<sup>th</sup> Blvd Roadway -\$2,454,949, SW 47<sup>th</sup> Ave Trail -\$359,888.

ACKNOWLEDGMENT: Each Proposer shall acknowledge receipt of this Addendum No. 1 by his or her signature below, and a copy of this Addendum to be returned with proposal.

### CERTIFICATION BY PROPOSER

The undersigned acknowledges receipt of this Addendum No. 1 and the Proposal submitted is in accordance with information, instructions, and stipulations set forth herein.

PROPOSER:	ANDERSON COUMBIA CO., INC	
BY:	Jonelyell	
DATE:	6/12/18	

ACKNOWLEDGMENT: Each Proposer shall acknowledge receipt of this Addendum No. 2 by his or her signature below, and a copy of this Addendum to be returned with proposal.

## CERTIFICATION BY PROPOSER

The undersigned acknowledges receipt of this Addendum No. 2 and the Proposal submitted is in accordance with information, instructions, and stipulations set forth herein.

PROPOSER:	HNDERSON COLUMBIA CO, TWZ	
BY:	Som Highle	
DATE:	6/19/18	

7. Question:

The Typical Sections show "Type I Concrete Separator (Option II)", but there is no Pay item

Answer:

Please use Pay item 0520 70 Concrete Traffic Separator, Special -Variable Width with a Plan

Quantity of 168 SY.

8. Question:

Does the bidding contractor have to be a DOT Certified contractor in order to bid on this job?

Answer:

Yes. Please see Article 3- Qualifications of Bidders, Section 3.01-D of the Instructions to Bidders. A FDOT Certificate of Qualification with FDOT Approved Work Classes is a required submittal from the entity whom the City would be entering into a contract with. This is a requirement of the Florida Department of Transportation's County Incentive Grant Program

which is partially funding this project.

ACKNOWLEDGMENT: Each Proposer shall acknowledge receipt of this Addendum No. 3 by his or her signature below, and a copy of this Addendum to be returned with proposal.

## **CERTIFICATION BY PROPOSER**

The undersigned acknowledges receipt of this Addendum No. 3 and the Proposal submitted is in accordance with information, instructions, and stipulations set forth herein.

PROPOSER:	ANDERSON COLUMBIA CO., TWC
BY:	Tombhall
DATE:	6/25/18

ACKNOWLEDGMENT: Each Proposer shall acknowledge receipt of this Addendum No. 4 by his or her signature below, and a copy of this Addendum to be returned with proposal.

## **CERTIFICATION BY PROPOSER**

The undersigned acknowledges receipt of this Addendum No. 4 and the Proposal submitted is in accordance with information, instructions, and stipulations set forth herein.

PROPOSER:	Aubenson Coumbia Co., Inc
BY:	Som Hyell
DATE:	<u>6/27/18</u>

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ACKNOWLEDGMENT: Each Proposer shall acknowledge receipt of this Addendum No. 5 by his or her signature below, and a copy of this Addendum to be returned with proposal.

## **CERTIFICATION BY PROPOSER**

The undersigned acknowledges receipt of this Addendum No. 5 and the Proposal submitted is in accordance with information, instructions, and stipulations set forth herein.

PROPOSER:	ANDERSON COLUMBIE CO., LNC
BY:	Smlpell
DATE:	6/29/18

## **BID FORM**

SW 40 <sup>th</sup> Blvd Extension (SW 47 <sup>th</sup> Ave -	- Archer Rd) & SW 47 <sup>th</sup>	Ave Multiuse Trail (SW 40th	Blvd – SW 34 <sup>th</sup> St)
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#### **ARTICLE 1 – BID RECIPIENT**

1.01 This Bid is submitted to:

#### City of Gainesville

## 200 East University Avenue, Room 339 - Gainesville, Florida 32601

1.02 The undersigned Bidder proposes and agrees, if this Bid is accepted, to enter into an Agreement with Owner in the form included in the Bidding Documents to perform all Work as specified or indicated in the Bidding Documents for the prices and within the times indicated in this Bid and in accordance with the other terms and conditions of the Bidding Documents.

#### ARTICLE 2 – BIDDER'S ACKNOWLEDGEMENTS

2.01 Bidder accepts all of the terms and conditions of the Instructions to Bidders, including without limitation those dealing with the disposition of Bid security. This Bid will remain subject to acceptance for 60 days after the Bid opening, or for such longer period of time that Bidder may agree to in writing upon request of Owner.

#### ARTICLE 3 - BIDDER'S REPRESENTATIONS

- 3.01 In submitting this Bid, Bidder represents that:
  - A. Bidder has examined and carefully studied the Bidding Documents, and any data and reference items identified in the Bidding Documents, and hereby acknowledges receipt of the following Addenda:

Addendum No.	Addendum, Date
One	6/12/18
Two	6/19/18
Three	6/25/18
Four	6/27/18

- B. Bidder has visited the Site, conducted a thorough, alert visual examination of the Site and adjacent areas, and become familiar with and satisfied itself as to the general, local, and Site conditions that may affect cost, progress, and performance of the Work.
- C. Bidder is familiar with and has satisfied itself as to all Laws and Regulations that may affect cost, progress, and performance of the Work.
- D. Bidder has carefully studied all: (1) reports of explorations and tests of subsurface conditions at or adjacent to the Site and all drawings of physical conditions relating to existing surface or subsurface structures at the Site that have been identified in the Instructions to Bidders, especially with respect to Technical Data in such reports and drawings
- E. Bidder has considered the information known to Bidder itself; information commonly known to contractors doing business in the locality of the Site; information and observations obtained from visits to the Site; the Bidding Documents; and any Site-related reports and drawings identified in the Bidding Documents, with respect to the effect of such information, observations, and documents on (1) the cost, progress, and performance of the Work; (2)

- the means, methods, techniques, sequences, and procedures of construction to be employed by Bidder; and (3) Bidder's safety precautions and programs.
- F. Bidder agrees, based on the information and observations referred to in the preceding paragraph, that no further examinations, investigations, explorations, tests, studies, or data are necessary for the determination of this Bid for performance of the Work at the price bid and within the times required, and in accordance with the other terms and conditions of the Bidding Documents.
- G. Bidder is aware of the general nature of work to be performed by Owner and others at the Site that relates to the Work as indicated in the Bidding Documents.
- H. Bidder has given Project Manager written notice of all conflicts, errors, ambiguities, or discrepancies that Bidder has discovered in the Bidding Documents, and confirms that the written resolution thereof by Project Manager acceptable to Bidder.
- I. The Bidding Documents are generally sufficient to indicate and convey understanding of all terms and conditions for the performance and furnishing of the Work.
- J. The submission of this Bid constitutes an incontrovertible representation by Bidder that Bidder has complied with every requirement of this Article, and that without exception the Bid and all prices in the Bid are premised upon performing and furnishing the Work required by the Bidding Documents.

#### ARTICLE 4 – BIDDER'S CERTIFICATION

#### 4.01 Bidder certifies that:

- A. This Bid is genuine and not made in the interest of or on behalf of any undisclosed individual or entity and is not submitted in conformity with any collusive agreement or rules of any group, association, organization, or corporation;
- B. Bidder has not directly or indirectly induced or solicited any other Bidder to submit a false or sham Bid;
- C. Bidder has not solicited or induced any individual or entity to refrain from bidding; and
- D. Bidder has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for the Contract. For the purposes of this Paragraph 4.01.D:
  - "corrupt practice" means the offering, giving, receiving, or soliciting of anything of value likely to influence the action of a public official in the bidding process;
  - "fraudulent practice" means an intentional misrepresentation of facts made (a) to influence the bidding process to the detriment of Owner, (b) to establish bid prices at artificial non-competitive levels, or (c) to deprive Owner of the benefits of free and open competition;
  - "collusive practice" means a scheme or arrangement between two or more Bidders, with or without the knowledge of Owner, a purpose of which is to establish bid prices at artificial, non-competitive levels; and
  - "coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the bidding process or affect the execution of the Contract.

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	UNIT PRICE	EXTENDED
ROADWAY					
0101 1	Mobilization	LS	1	\$515,165.10	\$ 515
0102 1 1	Maintenance of Traffic	ED	183	\$77.47	
0102 60	Work Zone Sign	ED	1080	\$0.33	
0102 74 2	Channelizing Device, Type III, 6'	ED	2160	\$0.38	
0104 10	Sediment Barrier	LF	9646	\$2.04	
0104 13 1	Construction Fence (Tree Barricade)	LF	931	\$4.04	\$ 3
0104 15	Soil Tracking Prevention Device	EA	2	\$3,406.71	
0104 18	Inlet Protection System	EA	32	\$104.11	
0110 1 1	Clearing & Grubbing	AC	11.7	\$17,210.53	
0110 1 2	Miscellaneous Demolition	LS	1	\$9,067.69	
0110 4 10	Removal of Existing Concrete	SY	1620	\$37.00	
0120 1	Regular Excavation	CY	10508	\$13.12	
0120 4	Subsoil Excavation (Muck Removal)	СУ	1920	\$8.76	
0120 6	Embankment	CY	32677	\$15.79	
0120 *	Embankment (Select Backfill)	CY	500	\$18.88	
0145 2	Geosynthetic Reinforced Foundations	SY	2981	\$2.97	
0160 4	Type B Stabilization (Trail)	SY	3300	\$6.24	
01604	Type B Stabilization (Roadway)	SY	14268	\$6.49	
0160 5	Type B Stabilization (No. 57 Stone Mix	SY	2981	\$26.83	
0162 1 11	Prepared Soil Layer, Finish Soil Layer,	SY	37259	\$1.71	
021019	Reworking Limerock Base, 3" (Existing	SY	117	\$16.70	
0285 704	Optional Base Group 4 (6" Limerock	SY	2523	\$7.87	
0285 706	Optional Base Group 6 (8" Limerock	SY	12673	\$10.50	
0327 70 6	Milling Existing Asphalt Pavement, 1	SY	1519	\$5.22	
0334 1 13	Superpave Asphaltic Conc, Traffic C,	TN	193	\$113.08	
0334 1 13	Superpave Asphaltic Conc, Traffic C,	TN	1014	\$102.30	
0337 7 42	Superpave Asphaltic Conc, Traffic C,	TN	1141	\$114.75	
0350 3 5	Plain Cement Concrete Pavement	SY	332	\$110.03	
0400 0 11	Concrete Class NS, Gravity Wall	CY	18.75	\$814.89	
0400 1 2	Class I Concrete (Endwalls) FDOT	CY	1.23	\$1,643.84	
0425 1331	Inlets, Curb, Type P-3, < 10'	EA	2	\$5,629.52	
0425 1341	Inlets, Curb, Type P-4, < 10'	EA	1	\$5,912.69	
0425 1521 1	Inlets, Dt Bot, Type C, < 10'	EA	2	\$4,344.90	
0425 1521 2	Inlets, Dt Bot, Type C, Double	EA	6	\$3,721.45	
0425 1910 1	Inlet, Closed Flume, Single Barrel	EA	3	\$3,904.75	
0425 1910 2	Inlet, Closed Flume, Double Barrel	EA	2	\$5,548.59	
0425 2 61	Manholes, P-8, < 10'	EA	6	\$2,839.47	
0425 2 91 1	Manholes, J-8, < 10' w/ Top Slab,	EA	1	\$8,007.60	
	Manholes, J-8, < 10' w/ Top Slab and			1	
0425 2 91 2	Frame, 42"x114" (Index No. 200 &	EA	1	1	
	201)			\$13,658.92	\$ 13
0425 2 91 3	Frame, 114"x150" (Index No. 200 &	EA	1	\$19,420.60	
0425 5 1	Manhole, Adjust, Utilities	EA	1	\$1,210.64	
	Pipe Culvert, Round, 15" S/CD	LF	324	\$39.89	
	Pipe Culvert, Round, 18" S/CD	LF	832	\$38.57	
	Pipe Culvert, Round, 24" S/CD	LF	474	\$47.89	
	Pipe Culvert, Round, 30" S/CD	LF	993	\$91.94	
	FES, RCP, Round, 24" SD (Index No.	EA	2	\$1,169.33	

## **ARTICLE 5 - BASIS OF BID**

5.01 Bidder will complete the Work in accordance with the Contract Documents for the following price(s):

## SW 40th Blvd Extension (SW 47th Ave – Archer Rd)

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	UNIT	EXTENDED PRICE
ROADWAY					1
0101 1	Mobilization	LS	1	\	
0102 1 1	Maintenance of Traffic	ED	183	i v	
0102 60	Work Zone Sign	ED	1080	1	
0102 74 2	Channelizing Device, Type III, 6'	ED	2160	1	
0104 10	Sediment Barrier	LF	9646	1	
0104 13 1	Construction Fence (Tree Barricade)	LF	931		
0104 15	Soil Tracking Prevention Device	EA	2		1
0104 18	Inlet Protection System	EA	32	1	
0110 1 1	Clearing & Grubbing	AC	11.7		
0110 1 2	Miscellaneous Demolition	LS	1		
0110 4 10	Removal of Existing Concrete Pavement	SY	1620		
0120 1	Regular Excavation	CY	10508		
0120 4	Subsoil Excavation (Muck Removal)	CY	1920	/	
0120 6	Embankment	CY	32677		V/
0120 *	Embankment (Select Backfill)	CY	500		X
0145 2	Geosynthetic Reinforced Foundations (Stabilized Path)	SY	2981		
0160 4	Type B Stabilization (Trail)	SY	3300		
0160 4	Type B Stabilization (Roadway)	SY	14268		
0160 5	Type B Stabilization/No. 57 Stone Mix (Stabilized Path)	SY	2981		
0162 1 11	Prepared Soil Layer, Finish Soil Layer, 6"	SY	37259		
0210 1 9	Reworking Limerock Base, 3" (Existing Driveway)	SY	117		
0285 704	Optional Base Group 4 (6" Limerock LBR 100) (Trail)	SY	2523		
0285 706	Optional Base Group 6 (8" Limerock LBR 100) (Roadway)	SY	12673		
0327 70 6	Milling Existing Asphalt Pavement, 1 1/2" Avg. Depth	SY	1519		
0334 1 13	Superpave Asphaltic Conc, Traffic C, SP- 9.5 (Trail)	TN	193		
0334 1 13	Superpave Asphaltic Conc, Traffic C, SP- 12.5 (Roadway)	TN	1014		
0337 7 42	Superpave Asphaltic Conc, Traffic C, FC- 9.5 (Roadway)	TN	1141		
0350 3 5	Plain Cement Concrete Pavement (Roundabout), 8"	SY	332		
0400 0 11	Concrete Class NS, Gravity Wall	CY	18.75	×	

0430 610	U-Endwall, RCP, Round, 15" SD (Index	LF	1	\$3,368.02	\$	3,368.02
0430 611	U-Endwall, RCP, Round, 18" SD (Index	LF	2	\$3,368.02	_	6,736.04
	MES, RCP, Round, 18" SD (Index No.	EA	3	\$1,264.66	_	3,793.98
	MES, RCP, Round, Triple, 30" SD	EA	3	\$4,834.11	_	14,502.33
0455 133 3	Sheet Piling Steel, F&I Permanent	SF	3425	\$127.66	\$	437,235.50
0519 78	Bollards	EA	12	\$1,917.83	\$	23,013.96
0520 1 10	Concrete Curb & Gutter, Type F	LF	2370	\$26.19	\$	62,070.30
0520 2 4	Concrete Curb, Type D	LF	245	\$23.99	\$	5,877.55
0520 2 5	Concrete Curb, Ribbon Curb	LF	740	\$23.11	\$	17,101.40
0520 2 6	Sidewalk Curb	LF	65	\$24.86	\$	1,615.90
0520 2 8	Concrete Curb & Gutter, Type RA	LF	223	\$31.47	\$	7,017.81
0520 70	Concrete Traffic Separator, Special  -Variable Width	SY	168	\$93.32	\$	15,677.76
0522 1	Concrete Sidewalk, 4" Thick	SY	1948	\$54.12	\$	105,425.76
0522 2	Concrete Sidewalk & Driveway, 6"	SY	198	\$75.77	\$	15,002.46
0524 2 2	Concrete Slope Pavement, 4" NR (Weirs at SMF-1, Conc. at S-15 & S-16 )	SY	258	\$99.16	\$	25,583.28
0527 2 1	Detectable Warnings, Brick Pavers	SF	293	\$37.26	Ś	10,917.18
0530 3 3	Riprap-Rubble, Bank and Shore (2.5'	TN	239	\$93.19	_	22,272.41
0530 74	Bedding Stone (under Riprap, 1'	TN	85	\$109.34		9,293.90
0570 1 1	Performance Turf, Seed & Mulch	SY	11709	\$0.99	_	11,591.91
0570 1 2	Performance Turf, Sod	SY	25550	\$2.41	_	61,575.50
SIGNING & PAVEMENT MARKING						
0700 1 11	Single Post Sign, F&I, Less Than 12 SF	AS	51	\$301.37	\$	15,369.87
0706 3	Retro-Reflective Pavement Markers	EA	100	\$10.96	\$	1,096.00
0711 11111	Thermoplastic, STD, White, Solid, 6"	LF	11261	\$1.64	\$	18,468.04
0711 11123	Thermoplastic, STD, White, Solid, 12"	LF	382	\$5.48	\$	2,093.36
0711 11125	Thermoplastic, STD, White, Solid, 24"	LF	170	\$10.96	_	1,863.20
0711 11142	Thermoplastic, STD, White, Dotted	LF	1569	\$1.64	\$	2,573.16
0711 11160	Thermoplastic, STD, White, Messages	EA	11	\$383.56	\$	4,219.16
0711 11170	Thermoplastic, STD, White, Arrows	EA	12	\$164.38	\$	1,972.56
0711 11180	Thermoplastic, STD, White, Yield Line	LF	25	\$54.79	\$	1,369.75
0711 11211	Thermoplastic, STD, Yellow, Solid, 6"	LF	7993	\$1.64	\$	13,108.52
0711 11224	Thermoplastic, STD, Yellow, Solid, 18"	LF	108	\$8.22	\$	887.76
WATER MAIN EXTENSION				A		
1050 51212	Ductile Iron Pipe, F&I, 12"	LF	494	\$60.42		29,847.48
1055 11414	Utility Fittings, DI F&I Elbow, 12"	EA	2	\$807.86		1,615.72
1080 24112	Utility Fixture, Valve Assembly, F&I,	EA	1	\$2,843.08		2,843.08
1080 26106	Utility Fixture, Vac/Air Assembly, F&I,	EA	1	\$2,436.57	\$	2,436.57

04001 2	1	Class I Concrete (Endwalls) FDOT Index		ſ	V 1 /
0425 1341   Inlets, Curb, Type P-4, < 10'   EA	0400 1 2		CY	1.23	
O425 1521	0425 1331	Inlets, Curb, Type P-3, < 10'	EA	2	
1 Inlets, Dt Bot, Type C, < 10' EA 2  10425 1521 Inlets, Dt Bot, Type C, Double Traversable Slots, < 10', Index No. 232 EA 6  0425 1910 Inlet, Closed Flume, Single Barrel (Index No. 216)  0425 1910 Inlet, Closed Flume, Double Barrel (Index No. 216)  0425 1910 Inlet, Closed Flume, Double Barrel (Index No. 216)  0425 2 61 Manholes, P-8, < 10' w/ Top Slab, 42"x114" (Index No. 200)  0425 2 91 Manholes, I-8, < 10' w/ Top Slab and Frame, 21"x114" (Index No. 200)  0425 2 91 Manholes, I-8, < 10' w/ Top Slab and Frame, 114"x150' (Index No. 200 & 201)  0425 2 91 Manholes, I-8, < 10' w/ Top Slab and Frame, 114"x150' (Index No. 200 & 201)  0425 1 Manhole, Adjust, Utilities EA 1  0430 175 Pipe Culvert, Round, 15" S/CD LF 324  0430 175 Pipe Culvert, Round, 18" S/CD LF 832  0430 175 Pipe Culvert, Round, 24" S/CD LF 993  0430 200 FES, RCP, Round, 24" S/CD LF 993  0430 200 FES, RCP, Round, 24" SD (Index No. 270)  25 FES, RCP, Round, 24" SD (Index No. 270)  26 MES, RCP, Round, 18" SD (Index No. 272)  0430 982 MES, RCP, Round, 18" SD (Index No. 272)  0430 982 MES, RCP, Round, Triple, 30" SD (Index No. 272)  0455 133 Sheet Piling Steel, F&I Permanent SF 3425  0520 1 Concrete Curb, Ribbon Curb LF 2370  0520 2 Concrete Curb, Ribbon Curb LF 245  0520 2 Concrete Curb, Ribbon Curb LF 250  0520 2 Concrete Curb, Ribbon Curb LF 250  0520 2 Concrete Curb, Ribbon Curb LF 250  0520 2 Concrete Curb, Ribbon Curb LF 223  0550 20 Concrete Curb, Ribbon Curb LF 223  0550 20 Concrete Curb, Ribbon Curb LF 250  0520 2 Concrete Curb, Ribbon Curb LF 223  0520 2 Concrete Curb, Ribbon Curb LF 250  0520 2 Concrete Curb, Ribbon Curb LF 250  0520 2 Concrete Curb & Gutter, Type RA LF 223  0520 1 Concrete Sidewalk Curb LF 65  0520 2 Concrete Curb & Gutter, Type RA LF 223  0520 1 Concrete Sidewalk A" Thick SY 1948	0425 1341	Inlets, Curb, Type P-4, < 10'	EA	1	
1	0425 1521	1.1. 5.5. T 0.40			
2 Traversable Slots, < 10', Index No. 232	1	Inlets, Dt Bot, Type C, < 10'	ŁΑ	2	
2 Traversable Slots, < 10', Index No. 232	0425 1521	Inlets, Dt Bot, Type C, Double		_	
O425 1910	2	1 11 1	ŁΑ	6	
1 No. 216) 10425 1910   Inlet, Closed Flume, Double Barrel (Index 2 No. 216) 10425 2 61   Manholes, P-8, < 10'   FA 6   10425 2 911   Manholes, P-8, < 10' w/ Top Slab, 42"x114" (Index No. 200)   EA 1   10425 2 912   Manholes, J-8, < 10' w/ Top Slab and Frame, 42"x114" (Index No. 200 & 201)   EA 1   10425 2 913   Manholes, J-8, < 10' w/ Top Slab and Frame, 42"x114" (Index No. 200 & 201)   EA 1   10425 2 913   Manholes, J-8, < 10' w/ Top Slab and Frame, 114"x150" (Index No. 200 & 201)   EA 1   10425 1   Manhole, Adjust, Utilities   EA 1   10430 175   Pipe Culvert, Round, 15" S/CD   LF   324   115   Pipe Culvert, Round, 18" S/CD   LF   832   118   O430 175   Pipe Culvert, Round, 24" S/CD   LF   474   124   O430 175   Pipe Culvert, Round, 30" S/CD   LF   993   10430 107   Pipe Culvert, Round, 30" S/CD   LF   993   10430 200   FES, RCP, Round, 24" SD (Index No. 270)   EA 2   10430 610   U-Endwall, RCP, Round, 15" SD (Index No. 260)   LF   1   10430 611   U-Endwall, RCP, Round, 15" SD (Index No. 260)   LF   2   10430 982   MES, RCP, Round, 18" SD (Index No. 272)   EA 3   125   MES, RCP, Round, 18" SD (Index No. 272)   EA 3   133   No. 272)   MES, RCP, Round, Triple, 30" SD (Index No. 272)   EA 3   133   Sheet Piling Steel, F&I Permanent   SF   3425   Sheet Piling	0425 1910			_	
O425 1910			EA	3	
2 No. 216)  0425 2 61 Manholes, P-8, < 10' EA 6  0425 2 91 1 Manholes, J-8, < 10' w/ Top Slab,	0425 1910	·			
0425 2 61         Manholes, P-8, < 10'			EA	2	
0425 2 91 1       Manholes, J-8, < 10' w/ Top Slab, 42"x114" (Index No. 200)			FA	6	
0425 2 91 2	=				1 1
0425 2 91 2         Manholes, J-8, < 10' w/ Top Slab and Frame, 42"x114" (Index No. 200 & 201)	0425 2 91 1		EA	1	\.\.\.\
0425 2 91 2       Frame, 42"x114" (Index No. 200 & 201)       EA       1         0425 2 91 3       Manholes, JB., c 10" w/ Top Slab and Frame, 114"x150" (Index No. 200 & 201)       EA       1         0425 5 1       Manholes, JB., c 10" w/ Top Slab and Frame, 114"x150" (Index No. 200 & 201)       EA       1         0430 175 115       Pipe Culvert, Round, 15" S/CD       LF       324         0430 175 124       Pipe Culvert, Round, 18" S/CD       LF       832         0430 175 124       Pipe Culvert, Round, 24" S/CD       LF       474         0430 175 130       Pipe Culvert, Round, 30" S/CD       LF       993         0430 610       Pipe Culvert, Round, 15" SD (Index No. 270)       EA       2         0430 610       U-Endwall, RCP, Round, 15" SD (Index No. 270)       LF       1         0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 272)       LF       2         0430 982 125       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982 125       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982 133       Sheet Piling Steel, F&I Permanent       SF       3425         0520 170       Concrete Curb & Gutter, Type F       LF       2370         0520 24       Concrete Curb & Gutter, Type D<					\/ \/
0425 2 91 3         Manholes, J-8, < 10' w/ Top Slab and Frame, 114"x150" (Index No. 200 & 201)	0425 2 91 2		EA	1	X
0425 291 3       Frame, 114"x150" (Index No. 200 & 201)       EA       1         0425 5 1       Manhole, Adjust, Utilities       EA       1         0430 175       Pipe Culvert, Round, 15" S/CD       LF       324         0430 175       Pipe Culvert, Round, 18" S/CD       LF       832         0430 175       Pipe Culvert, Round, 24" S/CD       LF       474         0430 175       Pipe Culvert, Round, 30" S/CD       LF       993         0430 175       Pipe Culvert, Round, 30" S/CD       LF       993         0430 175       Pipe Culvert, Round, 15" SD (Index No. 270)       EA       2         0430 200       FES, RCP, Round, 24" SD (Index No. 270)       EA       2         0430 610       U-Endwall, RCP, Round, 18" SD (Index No. 270)       LF       1         0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0519 78       Bollards       EA       1         0520 10       Concrete Curb & Gutter, Type F       LF<					+
0425 5 1         Manhole, Adjust, Utilities         EA         1           0430 175 115         Pipe Culvert, Round, 15" S/CD         LF         324           0430 175 118         Pipe Culvert, Round, 18" S/CD         LF         832           0430 175 124         Pipe Culvert, Round, 24" S/CD         LF         474           0430 175 130         Pipe Culvert, Round, 30" S/CD         LF         993           0430 200 25         FES, RCP, Round, 24" SD (Index No. 270)         EA         2           0430 610         U-Endwall, RCP, Round, 15" SD (Index No. 260)         LF         1           0430 611         U-Endwall, RCP, Round, 18" SD (Index No. 272)         EA         3           0430 982 125         MES, RCP, Round, Triple, 30" SD (Index No. 272)         EA         3           0430 982 125         MES, RCP, Round, Triple, 30" SD (Index No. 272)         EA         3           0430 982 133         MES, RCP, Round, Triple, 30" SD (Index No. 272)         EA         3           0455 133 3         Sheet Piling Steel, F&I Permanent         SF         3425           0519 78         Bollards         EA         12           0520 10         Concrete Curb & Gutter, Type F         LF         2370           0520 24         Concrete Curb & Gutter, Type R	0425 2 91 3		EA	1	1 / N
0430 175 115         Pipe Culvert, Round, 15" S/CD         LF         324           0430 175 118         Pipe Culvert, Round, 18" S/CD         LF         832           0430 175 124         Pipe Culvert, Round, 24" S/CD         LF         474           0430 175 130         Pipe Culvert, Round, 30" S/CD         LF         993           0430 200 25         FES, RCP, Round, 24" SD (Index No. 270)         EA         2           0430 610         U-Endwall, RCP, Round, 15" SD (Index No. 270)         LF         1           0430 611         U-Endwall, RCP, Round, 18" SD (Index No. 272)         LF         2           0430 982 125         MES, RCP, Round, 18" SD (Index No. 272)         EA         3           0430 982 125         MES, RCP, Round, Triple, 30" SD (Index No. 272)         EA         3           0430 982 133         MES, RCP, Round, Triple, 30" SD (Index No. 272)         EA         3           0430 982 133         Sheet Piling Steel, F&I Permanent         SF         3425           0519 78         Bollards         EA         12           0520 10         Concrete Curb & Gutter, Type F         LF         2370           0520 2 4         Concrete Curb, Ribbon Curb         LF         740           0520 2 6         Sidewalk Curb         LF	0425.5.1		ΕΛ	1	
115		Wannole, Adjust, Othicles	LA		
0430 175 118       Pipe Culvert, Round, 18" S/CD       LF       832         0430 175 124       Pipe Culvert, Round, 24" S/CD       LF       474         0430 175 130       Pipe Culvert, Round, 30" S/CD       LF       993         0430 200 25       FES, RCP, Round, 24" SD (Index No. 270)       EA       2         0430 610       U-Endwall, RCP, Round, 15" SD (Index No. 270)       LF       1         0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 272)       LF       2         0430 982 125       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 125       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982 125       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982 125       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982 125       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982 125       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0519 78       Bollards       EA       12         0520 2 4       Concrete Curb & Gutter, Type F       LF       2370         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0		Pipe Culvert, Round, 15" S/CD	LF	324	
118					1 1
0430 175       Pipe Culvert, Round, 24" S/CD       LF       474         0430 175       Pipe Culvert, Round, 30" S/CD       LF       993         0430 200       FES, RCP, Round, 24" SD (Index No. 270)       EA       2         0430 610       U-Endwall, RCP, Round, 15" SD (Index No. 260)       LF       1         0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0519 78       Bollards       EA       12         0520 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         0520 70       Variable Width       SY       168         0520 1       Concrete Sidewalk, 4" Thick       SY       1948	,	Pipe Culvert, Round, 18" S/CD	LF	832	
124       Pipe Culvert, Round, 24" S/CD       LF       474         0430 175 130       Pipe Culvert, Round, 30" S/CD       LF       993         0430 200 25       FES, RCP, Round, 24" SD (Index No. 270)       EA       2         0430 610       U-Endwall, RCP, Round, 15" SD (Index No. 260)       LF       1         0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 125       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 133       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         0520 70       Variable Width       SY       1948					
0430 175 130       Pipe Culvert, Round, 30" S/CD       LF       993         0430 200 25       FES, RCP, Round, 24" SD (Index No. 270)       EA       2         0430 610       U-Endwall, RCP, Round, 15" SD (Index No. 260)       LF       1         0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 272)       LF       2         0430 982 125       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 133       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 110       Concrete Curb & Gutter, Type F       LF       2370         0520 24       Concrete Curb, Type D       LF       245         0520 25       Concrete Curb, Ribbon Curb       LF       740         0520 26       Sidewalk Curb       LF       65         0520 28       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special — Variable Width       SY       168         0520 1       Concrete Sidewalk, 4" Thick       SY       1948		Pipe Culvert, Round, 24" S/CD	LF	474	
130 Pipe Culvert, Round, 30" S/CD LF 993  0430 200 25 FES, RCP, Round, 24" SD (Index No. 270) EA 2  0430 610 U-Endwall, RCP, Round, 15" SD (Index No. 260)  0430 611 U-Endwall, RCP, Round, 18" SD (Index No. 260)  0430 982 NES, RCP, Round, 18" SD (Index No. 272) EA 3  0430 982 MES, RCP, Round, Triple, 30" SD (Index EA 3 No. 272)  0455 133 Sheet Piling Steel, F&I Permanent SF 3425  0519 78 Bollards EA 12  0520 1 10 Concrete Curb & Gutter, Type F LF 2370  0520 2 4 Concrete Curb, Type D LF 245  0520 2 5 Concrete Curb, Ribbon Curb LF 740  0520 2 6 Sidewalk Curb LF 65  0520 2 8 Concrete Curb & Gutter, Type RA LF 223  Concrete Traffic Separator, Special — Variable Width SY 1948					
0430 200 25       FES, RCP, Round, 24" SD (Index No. 270)       EA       2         0430 610       U-Endwall, RCP, Round, 15" SD (Index No. 260)       LF       1         0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 260)       LF       2         0430 982 125       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 133       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special — Variable Width       SY       168         0522 1       Concrete Sidewalk, 4" Thick       SY       1948		Pipe Culvert, Round, 30" S/CD	LF	993	
25       FES, RCP, Round, 24" SD (Index No. 270)       EA       2         0430 610       U-Endwall, RCP, Round, 15" SD (Index No. 260)       LF       1         0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 272)       LF       2         0430 982 125       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 133       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 6       Sidewalk Curb       LF       65         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special –       Variable Width       SY       168         0522 1       Concrete Sidewalk, 4" Thick       SY       1948					
0430 610       U-Endwall, RCP, Round, 15" SD (Index No. 260)       LF       1         0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 260)       LF       2         0430 982 125       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 133       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 6       Sidewalk Curb       LF       65         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special —       0520 70       Variable Width       SY       168         0522 1       Concrete Sidewalk, 4" Thick       SY       1948		FES, RCP, Round, 24" SD (Index No. 270)	EA	2	
0430 610       No. 260)       LF       1         0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 260)       LF       2         0430 982 125       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 133       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 6       Sidewalk Curb       LF       65         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special –       0520 70       Variable Width       SY       168         0522 1       Concrete Sidewalk, 4" Thick       SY       1948	25	ILE-dual DCD David 1511CD /ladav			
0430 611       U-Endwall, RCP, Round, 18" SD (Index No. 260)       LF       2         0430 982 125       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 125       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982 133       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 6       Sidewalk Curb       LF       65         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special —       Variable Width       SY       168         0520 1       Concrete Sidewalk, 4" Thick       SY       1948	0430 610		ĹF	1	
0430 981       No. 260)       LF       2         0430 982       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0430 982       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 6       Sidewalk Curb       LF       65         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special —       0520 70       Variable Width       SY       168         0520 1       Concrete Sidewalk, 4" Thick       SY       1948					
0430 982 125       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 133       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 6       Sidewalk Curb       LF       65         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special —       0520 70       Variable Width       SY       168         0522 1       Concrete Sidewalk, 4" Thick       SY       1948	0430 611		LF	2	
125       MES, RCP, Round, 18" SD (Index No. 272)       EA       3         0430 982 133       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 6       Sidewalk Curb       LF       65         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special –       Variable Width       SY       168         0520 70       Variable Width       SY       1948		No. 260)			
125       0430 982       MES, RCP, Round, Triple, 30" SD (Index No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 6       Sidewalk Curb       LF       65         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special –         0520 70       Variable Width       SY       168         0522 1       Concrete Sidewalk, 4" Thick       SY       1948		MES, RCP, Round, 18" SD (Index No. 272)	EA	3	
133       No. 272)       EA       3         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 6       Sidewalk Curb       LF       65         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special –         0520 70       Variable Width       SY       168         0522 1       Concrete Sidewalk, 4" Thick       SY       1948					
133       No. 272)         0455 133 3       Sheet Piling Steel, F&I Permanent       SF       3425         0519 78       Bollards       EA       12         0520 1 10       Concrete Curb & Gutter, Type F       LF       2370         0520 2 4       Concrete Curb, Type D       LF       245         0520 2 5       Concrete Curb, Ribbon Curb       LF       740         0520 2 6       Sidewalk Curb       LF       65         0520 2 8       Concrete Curb & Gutter, Type RA       LF       223         Concrete Traffic Separator, Special —         0520 70       Variable Width       SY       168         0522 1       Concrete Sidewalk, 4" Thick       SY       1948			EA	3	
0519 78         Bollards         EA         12           0520 1 10         Concrete Curb & Gutter, Type F         LF         2370           0520 2 4         Concrete Curb, Type D         LF         245           0520 2 5         Concrete Curb, Ribbon Curb         LF         740           0520 2 6         Sidewalk Curb         LF         65           0520 2 8         Concrete Curb & Gutter, Type RA         LF         223           Concrete Traffic Separator, Special –           0520 70         Variable Width         SY         168           0522 1         Concrete Sidewalk, 4" Thick         SY         1948					
0520 1 10         Concrete Curb & Gutter, Type F         LF         2370           0520 2 4         Concrete Curb, Type D         LF         245           0520 2 5         Concrete Curb, Ribbon Curb         LF         740           0520 2 6         Sidewalk Curb         LF         65           0520 2 8         Concrete Curb & Gutter, Type RA         LF         223           Concrete Traffic Separator, Special —         Variable Width         SY         168           0520 70         Variable Width         SY         1948					
0520 2 4         Concrete Curb, Type D         LF         245           0520 2 5         Concrete Curb, Ribbon Curb         LF         740           0520 2 6         Sidewalk Curb         LF         65           0520 2 8         Concrete Curb & Gutter, Type RA         LF         223           Concrete Traffic Separator, Special –           0520 70         Variable Width         SY         168           0522 1         Concrete Sidewalk, 4" Thick         SY         1948					
0520 2 5         Concrete Curb, Ribbon Curb         LF         740           0520 2 6         Sidewalk Curb         LF         65           0520 2 8         Concrete Curb & Gutter, Type RA         LF         223           Concrete Traffic Separator, Special –           0520 70         Variable Width         SY         168           0522 1         Concrete Sidewalk, 4" Thick         SY         1948				2370	
0520 2 6         Sidewalk Curb         LF         65           0520 2 8         Concrete Curb & Gutter, Type RA         LF         223           Concrete Traffic Separator, Special –           0520 70         Variable Width         SY         168           0522 1         Concrete Sidewalk, 4" Thick         SY         1948					
0520 2 8         Concrete Curb & Gutter, Type RA         LF         223           Concrete Traffic Separator, Special –         0520 70         Variable Width         SY         168           0522 1         Concrete Sidewalk, 4" Thick         SY         1948					
Concrete Traffic Separator, Special –  0520 70 Variable Width SY 168  0522 1 Concrete Sidewalk, 4" Thick SY 1948	0520 2 6	Sidewalk Curb	LF	65	
0520 70         Variable Width         SY         168           0522 1         Concrete Sidewalk, 4" Thick         SY         1948	0520 2 8	Concrete Curb & Gutter, Type RA	LF	223	
0522 1 Concrete Sidewalk, 4" Thick SY 1948		Concrete Traffic Separator, Special –	180, 177, 17		
	0520 70	Variable Width	SY	168	
0522 2 Concrete Sidewalk & Driveway, 6" Thick SY 198	0522 1	Concrete Sidewalk, 4" Thick	SY	1948	
	0522 2	Concrete Sidewalk & Driveway, 6" Thick	SY	198	

LIGHTING						
1050 31202	Utility Pipe - SCH 40 PVC, F&I, 1.5"	LF	3695	\$7.51	\$	27,749
1050 31203	Utility Pipe - SCH 40 PVC, F&I, 2.5"	EA	195	\$11.67	\$	2,275
0635 1	10" Dia Handhole	EA	27	\$205.48		5,547
0635 2 12	17"x31" UD Service Enclosure	EA	2	\$690.42		1,380
0639 1122	Electrical Power Srv, F&I, UG, Pur Cont (Billboard)	AS	1	\$1,337.00		1,337
	SW 40th Blvd Extension (SW 47th Av	e – Arch	er Rd)	Total:	\$	3,542,836
S\A/ 47+b	Avo Multiuso Trail (SW 40th	a Dlud	CIA/ 2/1+b C+\			
3W 47th	Ave Multiuse Trail (SW 40tl	i bivu	- 3vv 34tii 3tj			
ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	UNIT PRICE	EX	TENDED PRIC
<b>TRAIL</b> 0101 1	Mahilimkian	LS	1	\$1,643.84	٠	1 64:
0101 1	Mobilization  Maintenance of Traffic (include Work  Zone Signs, Barricades, etc.)	LS	1	\$1,643.84		1,643 14,863
0104 10	Sediment Barrier	LF	1644	\$2.01	\$	3,304
0104 13	Construction Fence (Tree Barricade)	LF	20	\$11.08	\$	221
0104 18	Inlet Protection System	EA	2	\$104.11		208
0110 1 1	Clearing & Grubbing	LS	1	\$12,383.64		12,383
0110 1	Miscellaneous Demolition	LS	1	\$3,022.56		3,022
0110 4 1	Removal of Existing Concrete Pavement	SY	122	\$47.84		5,836
0110 4 2	Removal of Existing Asphalt Pavement and Base	SY	741	\$8.93		6,61
0120 1	Regular Excavation	CY	278	\$14.76		4,107
0120 6	Embankment	CY	193	\$6.74		1,300
0160 4	Type B Stabilization	SY	2203	\$7.21	\$	15,883
0285 704	Optional Base Group 4 (6" Limerock LBR 100) (Trail)	SY	1565	\$9.87	\$	15,446
0285 706	Optional Base Group 6 (8" Limerock LBR 100) (Driveway Crossings)	SY	780	\$16.58	\$	12,932
0334 1 13	Superpave Asphaltic Conc, Traffic C, SP-9.5 (Surface Course)	TN	182	\$112.87	\$	20,542
0334 1 13	Superpave Asphaltic Conc, Traffic C, SP-12.5 (Structural Course)	TN	61	\$118.46	\$	7,226
0350 3 5	Plain Cement Concrete Pavement, 8"	SY	12	\$97.16		1,165
0400 0 11	Concrete Class NS, Gravity Wall	CY	145	\$759.27		110,094
0430 175 118	Pipe Culvert, Round, 18" S/CD	LF	64	\$39.23	\$	2,510
0430 982 125	MES, RCP, Round, 18" CD (Index No. 272)	EA	1	\$716.72	\$	716
0515 2311	Ped/Bicycle Railing, ALUM, 42" TYPE 1	LF	428	\$68.49		29,313
0425 1561	Inlets, Dt Bot, Type F, < 10'	EA	1	\$3,329.56		3,329
0520 1 10	Concrete Curb & Gutter, Type F	LF	131	\$28.08		3,678
0520 2 4	Concrete Curb, Type D	LF	29	\$24.95		723
0522 1	Concrete Sidewalk, 4" Thick	SY	147	\$52.15	\$	7,666

					n
	Concrete Slope Pavement, 4" NR (Weirs		3		
0524 2 2	at SMF-1, Conc. at S-15 & S-16 )	SY	258 \		/
0527 2 1	Detectable Warnings, Brick Pavers	SF	293		
	Riprap-Rubble, Bank and Shore (2.5'			V	
0530 3 3	thickness)	TN	239	\	
	Bedding Stone (under Riprap, 1'			\	/
0530 74	thickness))	TN	85		
0570 1 1	Performance Turf, Seed & Mulch	SY	11709	\	
0570 1 2	Performance Turf, Sod	SY	25550		
SIGNING &					
PAVEMENT				\	/
MARKING				\	/
0700 1 11	Single Post Sign, F&I, Less Than 12 SF	AS	51		
0706 3	Retro-Reflective Pavement Markers	EA	100	\ /	
0711	Thermoplastic, STD, White, Solid, 6"	LF	11261	\ /	
11111	mermopiastic, 31D, write, 30lld, 6	LF	11201	\ /	
0711	Thermoplastic, STD, White, Solid, 12"	LF	382	\/	
11123	Thermopiastic, 310, white, 30iid, 12	LF	362	X	
0711	Thermonlastic STD White Solid 24"	1.5	170	/\	
11125	Thermoplastic, STD, White, Solid, 24"	LF	170	/ \	
0711	Thermoplastic, STD, White, Dotted	15	1500	11	
11142	Guide, 6" (2' - 4')	LF	1569	/ /	
0711	The same allowed CTD Addition Advanced		4.1		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
11160	Thermoplastic, STD, White, Messages	EA	11	1	1
0711	The survey leading CTD AA/hite Assessment		43		
11170	Thermoplastic, STD, White, Arrows	EA	12	1	
0711	The was a least a CTD White Wield Live		25		
11180	Thermoplastic, STD, White, Yield Line	LF	25	1	
0711	The management in STD Valley, Solid C"	1.5	7003		
11211	Thermoplastic, STD, Yellow, Solid, 6"	LF	7993	1	
0711	Thermanilestic CTD Valley, Calid 10"	1.5	108		
11224	Thermoplastic, STD, Yellow, Solid, 18"	LF	108		\.
WATER					
MAIN				1	\
<b>EXTENSION</b>					
1050			404	1	\
51212	Ductile Iron Pipe, F&I, 12"	LF	494		
1055			2	1	
11414	Utility Fittings, DI F&I Elbow, 12"	EA	2		
1080			1		
24112	Utility Fixture, Valve Assembly, F&I, 12"	EA	1		
1080	Utility Fixture, Vac/Air Assembly, F&I, 6"		1 /		
26106	(Blowoff Assembly)	EA	1 /		
LIGHTING					
1050			3605		
31202	Utility Pipe - SCH 40 PVC, F&I, 1.5"	LF	3695		
1050			105		
31203	Utility Pipe - SCH 40 PVC, F&I, 2.5"	EA	195		
0635 1	10" Dia Handhole	EA	27		
				:	

	Concrete Sidewalk & Driveway, 6"				
0522 2	Thick	SY	100	\$75.61	\$ 7,561.00
0524 2 2	Concrete Slope Pavement, 4" NR	SY	24	\$73.05	\$ 1,753.20
0527 2	Detectable Warnings, Mat	SF	23	\$24.11	\$ 554.53
0527 2 1	Detectable Warnings, Brick Pavers	SF	226	\$37.26	\$ 8,420.76
	Riprap-Rubble, Bank and Shore (2.5'	1			
0530 3 3	thickness)	TN	16	\$106.35	\$ 1,701.60
	Bedding Stone (under Riprap, 1'				
0530 74	thickness)	TN	6	\$109.34	\$ 656.04
0570 1 2	Performance Turf, Sod	SY	2800	\$2.41	\$ 6,748.00
SIGNING & PAVEMENT MARKING					
0654 2 22	Rect Rapid Flash Beacon, F&I SOL, BB SIGN	EA	2	\$9,315.12	\$ 18,630.24
0700 1 11	Single Post Sign, F&I, Less Than 12 SF	AS	21	\$301.37	\$ 6,328.77
0700 1 50	Single Post Sign, Relocate	AS	1	\$54.79	\$ 54.79
0711 11123	Thermoplastic, STD, White, Solid, 12"	LF	503	\$5.48	\$ 2,756.44
0711 11211	Thermoplastic, STD, Yellow, Solid, 6"	LF	50	\$1.64	\$ 82.00
0711 11125	Thermoplastic, STD, White, Solid, 24"	LF	117	\$10.96	\$ 1,282.32
TRAIL LIGHTING CONDUIT					
1050 31202	Utility Pipe - SCH 40 PVC, F&I, 1.5"	LF	1700	\$8.97	\$ 15,249.00
0635 1	10" Dia Handhole	EA	12	\$205.48	\$ 2,465.76
0635 2 12	17"x31" UD Service Enclosure	EA	1	\$690.42	\$ 690.42
	SW 47th Ave Multiuse Trail (SW 40th B	lvd – SW	34th St)	Total:	\$ 359,674.68
			Combined	Total:	\$ 3,902,511.09

	SW 40 <sup>th</sup> Blvd Extension (SW 47 <sup>th</sup> Ave – Arc	ner Rd)		Total:	
0639 1122 Electrical Power Srv, F&I, UG, Pur Cont (Billboard)		AS	1		$\times$
0635 2 12	17"x31" UD Service Enclosure	EA	2		

SW 47th Ave Multiuse Trail (SW 40th Blvd – SW 34th St)

	W 47th Ave Multiuse Trail (SW 40th Blvd – 9 I	24V 24th 3	ESTIMATED	UNIT	EXTENDED
ITEM NO.	ITEM NO. DESCRIPTION		QUANTITY	PRICE	PRICE
TRAIL			7		
0101 1	Mobilization	LS	1		
0102 1 1	Maintenance of Traffic (include Work Zone Signs, Barricades, etc.)	LS	1		
0104 10	Sediment Barrier	LF	1644	\	
0104 13	Construction Fence (Tree Barricade)	LF	20		
0104 18	Inlet Protection System	EA	2	\	
0110 1 1	Clearing & Grubbing	LS	1		
0110 1	Miscellaneous Demolition	LS	1		
0110 4 1	Removal of Existing Concrete Pavement	SY	122	1	
0110 4 2	Removal of Existing Asphalt Pavement and Base	SY	741		
0120 1	Regular Excavation	CY	278	\	
01206	Embankment	CY	193	\ /	
01604	Type B Stabilization	SY	2203	\ /	
0285 704	Optional Base Group 4 (6" Limerock LBR 100) (Trail)	SY	1565		
0285 706	Optional Base Group 6 (8" Limerock LBR 100) (Driveway Crossings)	SY	780	X	
0334 1 13	Superpave Asphaltic Conc, Traffic C, SP- 9.5 (Surface Course)	TN	182	$\wedge$	
0334 1 13	Superpave Asphaltic Conc, Traffic C, SP- 12.5 (Structural Course)	TN	61		
0350 3 5	Plain Cement Concrete Pavement, 8"	SY	12		\
0400 0 11	Concrete Class NS, Gravity Wall	CY	145		
0430 175 118	Pipe Culvert, Round, 18" S/CD	LF	64		
0430 982 125	MES, RCP, Round, 18" CD (Index No. 272)	EA	1		
0515 2311			428		
0425 1561	Inlets, Dt Bot, Type F, < 10'	EA	1		
0520 1 10			131		/
0520 2 4	Concrete Curb, Type D	LF	29		1
0522 1	Concrete Sidewalk, 4" Thick	SY	147		
0522 2	Concrete Sidewalk & Driveway, 6" Thick	SY	100		
0524 2 2	Concrete Slope Pavement, 4" NR	SY	24		
0527 2	Detectable Warnings, Mat	SF	23		
0527 2 1	Detectable Warnings, Brick Pavers	SF	226	1	

	Riprap-Rubble, Bank and Shore (2.5'				
0530 3 3	thickness)	TN	16		
	Bedding Stone (under Riprap, 1'				1
0530 74	thickness)	TN	6		
0570 1 2	Performance Turf, Sod	SY	2800		
SIGNING & PAVEMENT MARKING					
0654 2 22	Rect Rapid Flash Beacon, F&I SOL, BB SIGN	EA	2		
0700 1 11	Single Post Sign, F&I, Less Than 12 SF	AS	21	1	
0700 1 50	Single Post Sign, Relocate	AS	1		\/
0711 11123	Thermoplastic, STD, White, Solid, 12"	LF	503		X
0711 11211	Thermoplastic, STD, Yellow, Solid, 6"	LF	50	/	
0711 11125	Thermoplastic, STD, White, Solid, 24"	LF	117		
TRAIL LIGHTING CONDUIT					
1050 31202	Utility Pipe - SCH 40 PVC, F&I, 1.5"	LF	1700		
0635 1	10" Dia Handhole	EA	12	1	
0635 2 12	17"x31" UD Service Enclosure	EA	1		
	SW 47th Ave Multiuse Trail (SW 40	0th Blvd –	SW 34th St)	/rotal:	

<b>Combined Total:</b>	\$3,902,511.09

Total number of calendar days to substantially complete the Work: 240 days.

Liquidated Damages Rate (from Agreement): \$ 2,811 /day.

Bonds required under Paragraph 6.01 of the General Conditions will be based on the Contract Price.

#### **ARTICLE 6 – TIME OF COMPLETION**

- 6.01 Bidder agrees that the Work will be substantially complete within 240 calendar days after the date when the Contract Times commence to run as provided in Paragraph 4.01 of the General Conditions, and will be completed and ready for final payment in accordance with Paragraph 15.06 of the General Conditions within 270 calendar days after the date when the Contract Times commence to run.
- 6.02 Bidder accepts the provisions of the Agreement as to liquidated damages.

#### ARTICLE 7 – ATTACHMENTS TO THIS BID

- 7.01 The following documents are submitted with and made a condition of this Bid:
  - A. Bidder Qualifications Statement
  - B. Evidence of authority for individuals listed in Section 6 of the Qualifications Statement to bind organization to an agreement
  - C. Evidence of Bidder's authority to do business in the state where the Project is located
  - D. FDOT Certificate of Qualification with FDOT Approved Work Classes
  - E. Letter from Bonding Company; Evidence that Bidder can obtain a Payment and Performance Bond on the project if it is awarded the bid
  - F. Drug Free WorkPlace Form
  - G. Affidavit of Non-Collusion

BIDDER: [Indicate correct name of bidding entity]

H. Certification of Compliance with Living Wage

#### **ARTICLE 8 – DEFINED TERMS**

8.01 The terms used in this Bid with initial capital letters have the meanings stated in the Instructions to Bidders, and the General Conditions.

#### **ARTICLE 9 – BID SUBMITTAL**

Ocala, FL 34475

Telephone Number:

352-351-3334

Fax Number:

352-351-8966

Contact Name and e-mail address:

Doug Booth

doug.booth@andersoncolumbia.com

Bidder's License No.:

CGC060909

(where applicable)

#### DRUG FREE WORKPLACE FORM

The undersigned vendor in accordance with Florida Statute 287.087 hereby certifies that

Anderson	Columbia	Co.,	Inc.	 does:
(Name of Busi	iness)			

- 1. Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- 2. Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
- 3. Give each employee engaged in providing the commodities or contractual services that are under bid a copy of the statement specified in subsection (1).
- 4. In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty of nolo contendere to, any violation of Chapter 893, Florida Statutes, or of any controlled substance law of the United State or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
- 5. Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by any employee who is so convicted.
- 6. Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.

Bidder's Signature

7/2/18 Date

# CITY OF GAINESVILLE AFFIDAVIT OF NON-COLLUSION

I hereby swear (or affirm) under the penalty of perjury:

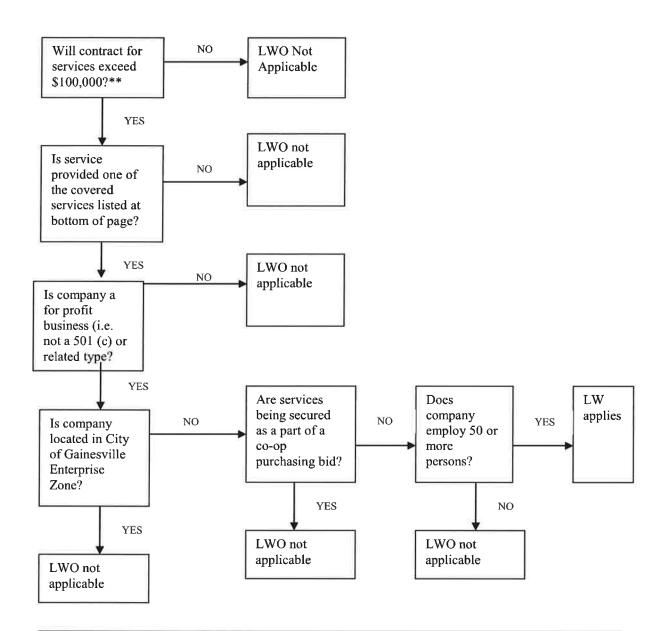
- (1) That I am the bidder (if the bidder is an individual), a partner of the bidder (if the bidder is a partnership), or an officer or employee of the bidding corporation with authority to sign on its behalf (if the bidder is a corporation);
- (2) That the attached bid or bids have been arrived at by the bidder independently, and have been submitted without collusion with, and without any agreement, understanding, or planned common course of action with any other vendor of materials, supplies, equipment, or services described in the invitation to bid, designed to limit independent bidding or competition.
- (3) That the contents of the bid or bids have not been communicated by the bidder or its employees or agents to any person not an employee or agent of the bidder or its surety on any bond furnished with the bid or bids; and
- (4) That I have fully informed myself regarding the accuracy of the statements made in this affidavit.

Signed: M.D. Boots
Firm Name: Anderson Columbia Co., Inc.
Subscribed and sworn to before me this $2   ext{nd}$ day of $3   ext{July}$ 20 $1   ext{8}$
abscribed and sworn to before the this 2 nd day of 0 d 1 y 20 10
Rount Vaus
lotary Public
Ay Commission expires 12-1-2021 20 <u>21</u> .
ROBERT E. DAVIS  Notary Public – State of Florida Commission # GG 132633 My Comm. Expires Dec 1, 2021 Borded through National Notary Assn.
Proposer's E.I. Number: 59–2871935

(Number used on Employer's Quarterly Federal tax return)

## LIVING WAGE DECISION TREE

While not all encompassing, the following is provided as a guideline for contractors in determining whether the City of Gainesville Living Wage Ordinance applies to their firm in the performance of specified service contracts for covered services\* with the City. Contractors are advised to review the entire text of the Living Wage Ordinance in conjunction with this guideline.



\*Covered Services: food preparation and/or distribution; custodial/cleaning; refuse removal; maintenance and repair; recycling; parking services; painting/refinishing; printing and reproduction services; landscaping/grounds maintenance; agricultural/forestry services; and construction services \*\*Total value of contract

#### CITY OF GAINESVILLE

### **CERTIFICATION OF COMPLIANCE WITH LIVING WAGE**

The undersigned hereby agrees to comply with the terms of the Living Wage Ordinance and to pay all covered employees, as defined by City of Gainesville Ordinance 020663 as amended at 030168 (Living Wage Ordinance), during the time they are directly involved in providing covered services under the contract with the City of Gainesville for \_\_SW 40<sup>th</sup> Blvd Extension (SW 47<sup>th</sup> Ave — Archer Rd) & SW 47<sup>th</sup> Ave Multiuse Trail (SW 40<sup>th</sup> Blvd — SW 34<sup>th</sup> St) a living wage of \$ 12.0673 per hour to covered employees who receive Health Benefits from the undersigned employer and \$ 13.3173 per hour to covered employees not offered health care benefits by the undersigned employer.

ame of Service Contractor/Subcontractor: Anderson Columbia Co.,	Inc
ddress: 800 NW 22nd Street Street Ocala, FL 34475	
none Number: 352-351-3334	
ame of Local Contact Person Doug Booth	
ddress: 800 NW 22nd Street Ocala, FL 34475	
none Number: 352-351-3334	
\$3,902,511.09	
(Amount of Contract)	
gnature:	
tle: Vice President	
irevice_lieblache	

## **QUALIFICATIONS STATEMENT**

1.	SUBMITTED BY:	
	Official Name of Firm:	Anderson Columbia Co., Inc.
	Address:	800 NW 22nd Street Ocala, FL 34475
2.	SUBMITTED TO:	City of Gainesville, Florida
3.	SUBMITTED FOR:	City of Gainesville, Florida
	Owner:	City of Gainesville, Florida
	Project Name:	SW 40 <sup>th</sup> Blvd Extension (SW 47 <sup>th</sup> Ave – Archer Rd) & SW 47 <sup>th</sup> Ave Multiuse Trail (SW 40 <sup>th</sup> Blvd – SW 34 <sup>th</sup> St)
	TYPE OF WORK:	New Construction
4.	CONTRACTOR'S CONTACT INI	DRMATION
	Contact Person/Title:	Doug Booth / Vice President
	Phone/Email:	352-351-3334
5.	AFFILIATED COMPANIES:	
	Name:	
	Address:	
6.	TYPE OF ORGANIZATION:	
	SOLE PROPRIETOR	
	Name of Owner:	. J/A
	Doing Business As:	<b>1</b> 0
	Date of Organization	n:
	PARTNERSHIP	
	Date of Organization	n:
	Type of Partnershi	:
	Name of General F	urtner(s):

X CORPORATION	1011 # 100 100
State of Organization:	Florida
Date of Organization:	1988
Executive Officers:	
- President:	J.H. Anderson III
- Vice President(s):	Doug Anderson, Doug Booth, Gene Strickland Tony Williams P.E., Kevin Wall
- Treasurer:	Brian Schreiber
- Secretary:	Brian Schreiber
LIMITED LIABILITY COMPANY	
State of Organization:	N/A
Date of Organization:	<del>,</del>
Members:	<del></del>
JOINT VENTURE	
Sate of Organization:	N/A
Date of Organization:	
Form of Organization:	
Joint Venture Managing Partner	
- Name:	
- Address:	
Joint Venture Managing Partner	
- Name:	
- Address:	
Joint Venture Managing Partner	
- Name:	

- Address:

## 7. FDOT CERTIFICATE OF QUALIFICATION

Contractors must have a current certificate of qualification in accordance with Florida Statute 337.14(1) and Rule Chapter 14-22, Florida Administrative Code, on the date of the letting to bid on construction projects over \$250,000.00 as established by the Owner's budget.

### 8. BONDING INFORMATION

9. INTENTIONALLY

10. CONSTRUCTION

Bonding Company:	Liberty Mutual Ins. Co. & Travelers Casualty and Surety Company of America	
Address:	175 Berkeley St. / One Tower Square	
	Boston / Hartford, MA / CT 02113 / 06183	
Bonding Agent:	Nielsen, Wojtowitz, Neu & Associates	
Address:	1000 Central Ave, Suite 200	
	St. Petersburg, FL 33705	
Contact Name:	Jennifer Butterfield	
Phone:	727-209-1803	
Aggregate Bonding Capacity: \$950,000,000		
Available Bonding Capaci	ty as of date of this submittal:	
ENTIONALLY LEFT BLANK		
NSTRUCTION EXPERIENCE:		
Has firm listed in Section 1 ever failed to	complete a construction contract awarded to it?	
YES × NO		
If YES, attach as an Attachment detai	ils including Project Owner's contact information.	
	: Venture participant or Proprietor ever failed to complete a in their name or when acting as a principal of another entity?	
☐ YES 🗵 NO		
If YES, attach as an Attachment detai	ils including Project Owner's contact information.	
	es or litigation pending or outstanding involving the firm listed in its partners if a partnership or any of the individual entities if a	
☐YES × NO		

If YES, attach as an Attachment details including Project Owner's contact information.

## 11. INTENTIONALLY LEFT BLANK

## 12. INTENTIONALLY LEFT BLANK

I HEREBY CERTIFY THAT THE INFORMATION SUBMITTED HEREWITH, INCLUDING ANY ATTACHMENTS, IS TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

	NAME OF ORGANIZATION:	Anderson Columbia Co Inc.	
	BY:	Mr. D. Part	
	TITLE:	Vice President	
	DATED:	7/2/2018	
NOTAI	RY ATTEST:		
SU	BSCRIBED AND SWORN TO BEFORE ME		
7	DAY OF July , 20 <sub>18</sub> OTARY PUBLIC - STATE OF Flor, OA		
M	COMMISSION EXPIRES: MARION	ACCUPATE DAVIS	
ATTAC	HMENT CHECKLIST	ROBERT E. DAVIS  Notary Public – State of Florida  Commission # GG 132633  My Comm. Expires Dec 1, 2021  Borded through National Notary Assn.	
x	Evidence of authority for individuals listed in Sec	tion o to bind organization to an agreement	
х	Evidence of Bidder's authority to do business in	the state where the Project is located	
х	FDOT Certificate of Qualification with FDOT Appr	roved Work Classes	
х	Letter from Bonding Company; Evidence that Bio project if it is awarded the bid	lder can obtain a Payment and Performance Bond on the	
X	Drug Free WorkPlace Form		
X	Affidavit of Non-Collusion		
X	Certification of Compliance with Living Wage		
F APP	LICABLE		
	Additional information on failure to complete a	construction contract	
Additional information on any judgments, claims, disputes or litigation pending or outstanding			



## NIELSON, WOJTOWICZ, NEU & ASSOCIATES

A NIELSON HOOVER GROUP COMPANY

July 2, 2018

City of Gainesville SW 40th Blvd Extension and SW 47th Ave Trail

RE: Anderson Columbia Co., Inc.

To Whom it May Concern:

This is to advise you that our office provides Bid, Performance, and Payment Bonds for **Anderson Columbia Co., Inc.** Their surety companies are Liberty Mutual Insurance Company which carries an AM Best Rating of A (Excellent) XV and Travelers Casualty and Surety Company of America A++ (Superior) XV.

Based upon normal and standard underwriting criteria at the time of the request, we should be in a position to provide Performance and Payment Bonds in the amount of \$500,000,000 for a single project and \$950,000,000 aggregately. We obviously reserve the right to review final contractual documents, and bond forms prior to final commitment to issue bonds, and we cannot assume liability to any third party, including you, if we do not execute said bonds.

Anderson Columbia Co., Inc. is an excellent contractor and we hold them in highest regard. We are extremely confident in our contractor and encourage you to offer them an opportunity to execute any upcoming projects.

This letter is not an assumption of liability, nor is it a bid or performance and payment bond. It is issued only as a bonding reference requested by our respected client. If you should have any questions, please do not hesitate to give me a call.

Sincerely,

Kevin Wojtowicz

Producer KRW/mas

ST. PETERSBURG

1000 Central Avenue, Suite 200, St. Petersburg, FL 33705 P: 727,209.1803 F: 727.209.1335 ASHEVILLE

66 Elizabeth Place, Asheville, NC 28801 P: 828.505.7431



## Florida Department of Transportation

RICK SCOTT GOVERNOR 605 Suwannee Street Tallahassee, FL 32399-0450 MIKE DEW SECRETARY

April 18, 2018

ANDERSON COLUMBIA CO., INC. 871 NW GUERDON STREET LAKE CITY, FLORIDA 32055

RE: CERTIFICATE OF QUALIFICATION

Dear Sir/Madam:

The Department of Transportation has qualified your company for the type of work indicated below. Unless your company is notified otherwise, this Certificate of Qualification will expire 6/30/2019. However, the new application is due 4/30/2019.

In accordance with S.337.14 (1) F.S. your next application <u>must be</u> filed within (4) months of the ending date of the applicant's audited annual financial statements.

If your company's maximum capacity has been revised, you can access it by logging into the Contractor Prequalification Application System via the following link: HTTPS://fdotwpl.dot.state.fl.us/ContractorPreQualification/

Once logged in, select "View" for the most recently approved application, and then click the "Manage" and "Application Summary" tabs.

#### FDOT APPROVED WORK CLASSES:

DEBRIS REMOVAL (EMERGENCY), DRAINAGE, FENCING, FLEXIBLE PAVING, GRADING, GRASSING, SEEDING AND SODDING, GUARDRAIL, HOT PLANT-MIXED BITUM. COURSES, INTERMEDIATE BRIDGES, MAJOR BRIDGE - BRIDGES OF CONVENTIONAL CONSTRUCTION WHICH ARE OVER A WATER OPENING OF 1,000 FEET OR MORE, MAJOR BRIDGE - CURVED STEEL GIRDERS, MAJOR BRIDGE - MULTI-LEVEL ROADWAYS, MAJOR BRIDGE - STEEL TRUSS CONSTRUCTION, MINOR BRIDGES, PORTLAND CEMENT CONCRETE ROADWAY PAVING, R&R INTERMEDIATE BRIDGES ("R&R" IS REPAIR AND REHABILITATE), R&R MAJOR BRIDGE - BRIDGES OF CONVENTIONAL CONSTRUCTION WHICH ARE OVER A WATER OPENING OF 1,000 FEET OR MORE, R&R MINOR BRIDGES, ROADWAY SIGNING, SIDEWALK, UTILITY WORK

You may apply for a Revised Certificate of Qualification at any time prior to the expiration date of this certificate according to Section 14-22.0041(3), Florida Administrative Code (F.A.C.), by accessing your most recently approved application as shown above and choosing "Update" instead of "View." If certification in additional classes of work is desired, documentation is needed to show that your company has done such work with your own forces and equipment or that experience was gained with another contractor and that you have the necessary equipment for each additional class of work requested.

All prequalified contractors are required by Section 14-22.006(3), F.A.C., to certify their work underway monthly in order to adjust maximum bidding capacity to available bidding capacity. You can find the link to this report at the website shown above.

Sincerely,

Alan Autry, Manager

Contracts Administration Office

AA:cj

## **Detail by Entity Name**

Florida Profit Corporation

ANDERSON COLUMBIA CO., INC.

**Principal Address** 

871 NW GUERDON STREET LAKE CITY, FL 32055

Changed: 04/14/2009 Mailing Address

P.O. BOX 1829 LAKE CITY, FL 32056-1829

Changed: 03/28/2018

Registered Agent Name & Address SCHREIBER, BRIAN P

871 NW GUERDON ST LAKE CITY, FL 32055

Name Changed: 04/28/2004

Address Changed: 03/23/2011

Officer/Director Detail Name & Address

Title PD

ANDERSON, JOE HIII

871 NW GUERDON STREET LAKE CITY, FL 32055

Title VP

WILLIAMS, TONY

871 NW GUERDON STREET LAKE CITY, FL 32055

Title SD

SCHREIBER, BRIAN

871 NW GUERDON STREET LAKE CITY, FL 32055 Title VD

ANDERSON, DOUGLAS M

871 NW GUERDON STREET LAKE CITY, FL 32055

Title VD

CHILDERS, CINDY A

871 NW GUERDON STREET LAKE CITY, FL 32055

Title VPD

STRICKLAND, GENE

871 NW GUERDON STREET LAKE CITY, FL 32055

Title Asst. Secretary

MADDUX, ALISA

PO BOX 1829 LAKE CITY, FL 32056

Title Asst. Secretary

STOLL, KATHY

P.O. BOX 1829 LAKE CITY, FL 32055

Title VP

BOOTH, DOUG

871 NW GUERDON STREET LAKE CITY, FL 32055

#### STATE OF FLORIDA

# DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

## LICENSE NUMBER

CGC060909

The GENERAL CONTRACTOR Named below IS CERTIFIED Under the provisions of Chapter 489 FS. Expiration date: AUG 31, 2018

> WILLIAMS, ERVIN TONY JR ANDERSON COLUMBIA CO INC 871 NW GUERDON ST LAKE CITY FL 32055





ISSUED: 07/14/2016

DISPLAY AS REQUIRED BY LAW

SEQ# L1607140001158