BOARD OF COUNTY COMMISSIONERS ORANGE COUNTY, FLORIDA

IFB #Y16-1075-LC FENCE INSTALLATION AND REPAIRS ADDENDUM NO.1

The Invitation for Bids is changed as follows:

1. Technical Provisions, #13. Standard Hourly Labor Rate, first sentence is changed to read:

This is for miscellaneous fencing efforts not covered in Bid Items 1 through 72 in Lot A and Bid Items 1 through 76 67 in Lot B and shall not be used for removal of existing fencing or transportation.

2. Please replace the Bid Response Form, pages 46 through 58 with the attached pages 46A through 58A.

ACKNOWLEDGEMENT OF ADDENDA

Receipt acknowledged by:

- a. The bidder shall acknowledge receipt of this addendum by completing the applicable section in the solicitation or by completion of the acknowledgement information on the addendum. Either form of acknowledgement must be completed and returned not later than the date and time for receipt of the bid.
- Authorized Signer Date Signed

Name of Bidder

IFB #Y16-1075-LC Addendum No. 1 Page **1** of **14**

b.

Title

IFB Y16-1075-LC ADDENDUM #1 BID REPONSE FORM

The Contractor shall provide all labor and other resources necessary to provide the supplies, equipment and/or services in strict accordance with the scope of services defined in this solicitation for the amounts specified in this Bid Response Form, inclusive of overhead, profit and any other costs.

New Fence Systems Installation – Unit prices for these services shall be inclusive of materials, fabric/wood panels, posts, hardware, removal and disposal of old fences, gates and posts, etc. necessary to construct a new and proper fence.

LOT A, Stormwater Management Division

	TOTAL					
ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS	<u>S</u>	UNIT PRICE	ESTIMATED BID	
8' Hei	ight (Commercial)					
1.	With top rail (no barbed wire)	500 LF	Χ	\$	= \$	
2.	No top rail, no security barbed wire and fence fabric installed with barb on top. Tension wire on the top and bottom	S	X	\$	= \$	
6' Hei	ight (Commercial)					
3.	With top rail (no barbed wire)	40,000 LF	Χ	\$	= \$	
4.	No top rail, no security barbed wire and fence fabric installed with barb on top. Tension wire on the top an bottom	S	X	\$	= \$	
6' Hei	ight (Vinyl Coated, Color as reque	ested) (Comme	rcia	al)		
5.	With top rail (no barbed wire)	4,000 LF	Χ	\$	= \$	
6.	No top rail, no security barbed wire and fence fabric installed with barb on top. Tension wire on the top an bottom	S	X	\$	= \$	
	Comp	pany Name				

	ESTIMATED		
ITEM	ANNUAL	UNIT	TOTAL
NO. DESCRIPTION	QUANTITY	PRICE	EST. BID
Fills alt (Oamas and all)			

5' Height (Commercial)

- 7. With top rail (no barbed wire) 20,000 LF X \$____ = \$____
- 8. No top rail, no security barbed wire, 2,500 LF X \$____ = \$____ and fence fabric installed with barbs on top. Tension wire on the top and bottom

5' Height (Vinyl Coated, Color as requested) (Commercial)

- 9. With top rail (no barbed wire) 50 LF X \$____ = \$____
- 10. No top rail, no security barbed wire, 50 LF X \$____ = \$___ and fence fabric installed with barbs on top. Tension wire on the top and bottom

4' Height (Residential – 11 ½ gauge)

- 11. With top rail (no barbed wire) 25 LF X \$____ = \$____
- 12. No top rail, no security barbed wire, 25 LF X \$____ = \$___ and fence fabric installed with barbs on top. Tension wire on the top and bottom

Gates for new or repaired fence systems installation (unit prices shall include all items required for construction and installation)

Gates (Regular chain link)

X \$____ = \$___ 13. 10' wide x 5' high double wide 10 EA X \$ = \$ 14. 10' wide x 8' high double wide 5 EA 15. 14' wide x 6' high double wide X \$ = \$ 40 EA X \$____ = \$___ 16. 14' wide x 8' high double wide 2 EA X \$____ = \$___ 4' wide x 5' high walk gate 17. 5 EA X \$____ = \$___ 18. 4' wide x 6' high walk gate 5 EA

LOIA		STIMATED				
ITEM NO.		ANNUAL QUANTITY		UNIT PRICE		TOTAL EST. BID
19.	20' wide x 5' high double wide	50 EA	Χ	\$	=	\$
20.	20' wide x 6' high double wide	25 EA	Χ	\$	=	\$
Gates	(Vinyl Coated, Color as requested)					
21.	10' wide x 5' high double wide	5 EA	X	\$	=	\$
22.	14' wide x 6' high double wide	5 EA	Χ	\$	=	\$
23.	4' wide x 5' high walk gate	5 EA	Χ	\$	=	\$
24.	4' wide x 6' high walk gate	5 EA	Χ	\$	=	\$
25.	20' wide x 5' high double wide	5 EA	Χ	\$	=	\$
26.	20' wide x 6' high double wide	10 EA	Χ	\$	=	\$
Cantil	ever Gates (Regular Chain Link)					
27.	Gate: Cantilever 5' high for 10' opening	10 EA	Χ	\$	=	\$
28.	Gate: Cantilever 5' high for 20' opening	10 EA	Χ	\$	=	\$
29.	Gate: Cantilever 6' high for 10' opening	10 EA	Χ	\$	=	\$
30.	Gate: Cantilever 6' high for 20' opening	20 EA	Χ	\$	=	\$

Repairs of Existing Fence: The items below are for <u>repair</u> of damaged sections of existing fences as requested and specified by the County's Representative. Unit prices for these services shall be inclusive of materials, fabric/wood panels, wood/metal posts, hardware, etc. necessary to properly repair an existing fences or gates.

8' Height (Commercial)

31. With top rail (no barbed wire)
20 LF X \$____ = \$____
32. No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom

Company Name

LOT A, Stormwater Management Division ESTIMATED					
ITEM NO.	DESCRIPTION	ANNUAL QUANTITY	UNIT	TOTAL <u>EST. BID</u>	
6' Hei	ght (Commercial)				
33.	With top rail (no barbed wire)	5,000 LF	X \$	= \$	
34.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and be		X \$	= \$	
6' Hei	ght (Commercial) (Vinyl Coated, Col	or as reque	sted)		
35.	With top rail (no barbed wire)	100 LF	X \$	= \$	
36.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and be		X \$	= \$	
6' Hei	ght Wood Fence (including hardwar	e)			
37.	6' Wood Fence, 10 foot sections	10 EA	X\$	= \$	
38.	6' Wood Boards/Slats	25 EA	X \$	= \$	
5' Hei	ght (Commercial)				
39.	With top rail (no barbed wire)	5,000 LF	X \$	= \$	
40.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and be		X \$	= \$	
5' Hei	ght (Commercial) (Vinyl Coated, Col	or as reque	sted)		
41.	With top rail (no barbed wire)	50 LF	X \$	= \$	
42.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and be		X \$	= \$	
5' Hei	ght Wood Fence				
43.	5' Wood Fence, 10 foot sections			=\$	
44.	5' Wood Boards/Slats	25 EA	X \$	= \$	

LOT A	· ·	ESTIMATED		LOT A, Stormwater Management Division						
ITEM <u>NO.</u>	DESCRIPTION	ANNUAL QUANTITY		UNIT PRICE		TOTAL EST. BID				
4' Hei	ght (Residential – 11 ½ gauge)									
45.	With top rail (no barbed wire)	50 LF X	X :	\$	=	\$				
4' He	ight (Residential – 11 ½ gauge), con	tinued								
46.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and b		(:	\$	=	\$				
4' Wo	ood Fence									
47.	4' Wood Fence, 10 foot sections	10 EA X	(:	\$	= :	\$				
48.	4' Wood Boards/Slats	25 EA 💙	(:	\$	=	\$				
49.	Top Rail	200 LF X	X :	\$	=	\$				
50.	Cantilever gate rollers	10 EA 🔾	X :	\$	=	\$				
51.	Cantilever gate roller cover (top)	10 EA 🔾	X :	\$	=	\$				
52.	Cantilever gate roller cover (bottom)	10 EA 🔾	X :	\$	=	\$				
Wood	len Post 4"x4"									
53.	For 6 ft. high wooden fence	25 EA 🔾	(:	\$	=	\$				
54.	For 5 ft. high fence	10 EA 🔾	X :	\$	=	\$				
55.	For 4 ft. high fence	10 EA 🔾	X :	\$	=	\$				
Galva	nized Posts: (includes hardware an	d installation))							
4- dia	. inch Post									
56.	For 8 ft. high fence	6 EA	X :	\$	=	\$				
57.	For 6 ft. high fence	10 EA 🔾	()	\$	=	\$				
58.	For 5 ft. high fence	10 EA 🔾	()	\$	=	\$				
59.	Price for coating/matching paint	10 EA	Κ :	\$	=	\$				

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QUANTITY	UNIT PRICE	TOTAL EST. BID
3- Inc	h Post			
60.	For 6 ft. high fence	10 EA X	\$	= \$
61.	For 5 ft. high fence	10 EA X	\$	= \$
62.	For 4 ft. high fence	10 EA X	\$	= \$
63.	Price for coating/matching paint	10 EA X	\$	= \$
2 ½- i	nch Post			
64.	For 6 ft. high fence	10 EA X	\$	= \$
65.	For 5 ft. high fence	10 EA X	\$	= \$
66.	For 4 ft. high fence	10 EA X	\$	= \$
67.	Price for coating/matching paint	10 EA X	\$	= \$
2-inch	n Post			
68.	For 8 ft. high fence	10 EA X	\$	= \$
69.	For 6 ft. high fence	10 EA X	\$	= \$
70.	For 5 ft. high fence	10 EA X	\$	= \$
71.	For 4 ft. high fence	10 EA X	\$	= \$
72.	Price for coating/matching paint	10 EA X	\$	= \$
Misce	llaneous			
73.	Removal/disposal of existing fence	1,000 LF X	\$	= \$
74.	Installation of posts onto concrete or wood structures (flush mounted) including hardware	25 EA X	\$	= \$
75.	Coring of posts into concrete or wood structures (imbedded) including equipment and materials for installation	25 EA X	. \$	= \$

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ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QUANTITY	UNIT PRICE	TOTAL EST. BID
76.	Standard hourly labor rate, Monday through Friday, 7:00 AM to 5:00 PM (not to be used for removal or deb		\$	= \$
77.	Non-Standard hourly labor rate, (all hours excluded in 62) (not to be used for removal or deb		\$	= \$
	TOTAL ESTIMATED BID	OF LOT A \$_		
LOT E	B, COUNTYWIDE			
8' Hei	ght (Commercial)			
1.	With top rail (no barbed wire)	500 LF X	\$	= \$
2.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom	200 LF X	\$	= \$
6' Hei	ght (Commercial)			
3.	With top rail (no barbed wire)	2,000 LF X	\$	= \$
4.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom	500 LF X	\$	= \$
6' Hei	ght (Vinyl Coated, Color as reques	ted) (Commerci	al)	
5.	With top rail (no barbed wire)			= \$
6.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom	100 LF X	\$	= \$

		ESTIMATED		
ITEM		ANNUAL	UNIT	TOTAL
<u>NO.</u>	<u>DESCRIPTION</u>	QUANTITY	PRICE	EST. BID

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5' Height (Commercial)

- 7. With top rail (no barbed wire) 100 LF X \$____ = \$____
- 8. No top rail, no security barbed wire, 100 LF X \$____ = \$___ and fence fabric installed with barbs on top. Tension wire on the top and bottom

5' Height (Vinyl Coated, Color as requested) (Commercial)

- 9. With top rail (no barbed wire) 100 LF X \$____ = \$____
- 10. No top rail, no security barbed wire, 100 LF X \$____ = \$___ and fence fabric installed with barbs on top. Tension wire on the top and bottom

4' Height (Residential - 11 ½ gauge)

- 11. With top rail (no barbed wire) 100 LF X \$____ = \$____
- 12. No top rail, no security barbed wire, 100 LF X \$____ = \$___ and fence fabric installed with barbs on top. Tension wire on the top and bottom

Gates for new or repaired fence systems installation (unit prices shall include all items required for construction and installation)

Gates (Regular chain link)

X \$____ = \$___ 13. 10' wide x 5' high double wide 10 EA X \$ = \$ 14. 10' wide x 8' high double wide 10 EA 15. 14' wide x 6' high double wide 10 EA X \$____ = \$ 16. 14' wide x 8' high double wide 10EA X \$ = \$ X \$____ = \$___ 4' wide x 5' high walk gate 17. 10 EA X \$____ = \$___ 18. 4' wide x 6' high walk gate 10 EA

LOT I	B, CO	UNTY	WIDE
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	E	ESTIMATED)			
ITEM <u>NO.</u>	DESCRIPTION	ANNUAL QUANTITY	•	UNIT <u>PRICE</u>		TOTAL <u>EST. BID</u>
19.	20' wide x 5' high double wide	10 EA	Χ	\$	=	\$
20.	20' wide x 6' high double wide	10 EA	Χ	\$	=	\$
Gates	s (Vinyl Coated, Color as requested)					
21.	10' wide x 5' high double wide	10 EA	Χ	\$	=	\$
22.	14' wide x 6' high double wide	10 EA	Χ	\$	=	\$
23.	4' wide x 5' high walk gate	10 EA	Χ	\$	=	\$
24.	4' wide x 6' high walk gate	10EA	Χ	\$	=	\$
25.	20' wide x 5' high double wide	10 EA	Χ	\$	=	\$
26.	20' wide x 6' high double wide	10 EA	Χ	\$	=	\$
Canti	lever Gates (Regular Chain Link)					
27.	Gate: Cantilever 5' high for 10' opening	g 10 EA	Χ	\$	=	\$
28.	Gate: Cantilever 5' high for 20' opening	g 10 EA	Χ	\$	=	\$
29.	Gate: Cantilever 6' high for 10' opening	g 10 EA	Χ	\$	=	\$
30.	Gate: Cantilever 6' high for 20' opening	g 10 EA	Χ	\$	=	\$
Misce	ellaneous Gates and Woven polyprop	ylene for O	CC	C		
31.	Cantilever 6' high for 6' opening fits 1-5" malleable wheel, rear wheel				=	\$
32.	Cantilever 10' high for 6' opening fits 1 5" malleable wheel, rear wheel				=	\$
33.	Woven polypropylene fabric 5' 8" high Reinforced border with binding & grom	nmets				
	All 4 sides are edged (taped) with grommets 18" apart	1000 FT	Χ	\$	=	\$

Company Name	

ESTIMATED

ITEMANNUALUNITTOTALNO.DESCRIPTIONQUANTITYPRICEEST. BID

Repairs of Existing Fence: The items below are for <u>repair</u> of damaged sections of existing fences as requested and specified by the County's Representative. Unit prices for these services shall be inclusive of materials, fabric/wood panels, wood/metal posts, hardware, etc. necessary to properly repair an existing fences or gates.

8' Height (Commercial)

- 34. With top rail (no barbed wire) 20 LF X \$____ = \$____
- 35. No top rail, no security barbed wire, 20 LF X \$____ = \$____ and fence fabric installed with barbs on top. Tension wire on the top and bottom

6' Height (Commercial)

- 36. With top rail (no barbed wire) 5,000 LF X \$____ = \$____
- 37. No top rail, no security barbed wire, 2,500 LF X \$____ = \$___ and fence fabric installed with barbs on top. Tension wire on the top and bottom

6' Height (Commercial) (Vinyl Coated, Color as requested)

- 38. With top rail (no barbed wire) 50 LF X \$____ = \$____
- 39. No top rail, no security barbed wire, 50 LF X \$____ = \$___ and fence fabric installed with barbs on top. Tension wire on the top and bottom

5' Height (Commercial)

- 40. With top rail (no barbed wire) 50 LF X \$____ = \$____
- 41. No top rail, no security barbed wire, 50 LF X \$_____ = \$____ and fence fabric installed with barbs on top. Tension wire on the top and bottom

		ESTIMATED			
ITEM		ANNUAL	UNIT	TOTAL	
NO.	<u>DESCRIPTION</u>	QUANTITY	PRICE	EST. BID	

ECTIMATED

5' Height (Commercial) (Vinyl Coated, Color as requested)

- 42. With top rail (no barbed wire) 1,500 LF X \$____ = \$____
- 43. No top rail, no security barbed wire, 1,500 LF X \$____ = \$___ and fence fabric installed with barbs on top. Tension wire on the top and bottom

4' Height (Residential - 11 ½ gauge)

44. With top rail (no barbed wire) 50 LF X \$____ = \$____

4' Height (Residential - 11 ½ gauge), continued

45. No top rail, no security barbed wire, 50 LF X \$____ = \$___ and fence fabric installed with barbs on top. Tension wire on the top and bottom

Galvanized Posts: (includes hardware and installation)

4- dia. inch Post

- 46. For 8 ft. high fence 6 EA X \$____ = \$____
- 47. For 6 ft. high fence 50 EA X \$____ = \$____
- 48. For 5 ft. high fence 10 EA X \$____ = \$____
- 49. For 4 ft. high fence 10 EA X \$____ = \$____
- 50. Price for coating/matching paint 30 EA X \$____ = \$____

3- Inch Post

- 51. For 6 ft. high fence 10 EA X \$____ = \$____
- 52. For 5 ft. high fence 10 EA X \$____ = \$____
- 53. For 4 ft. high fence 10 EA X \$____ = \$____
- 54. Price for coating/matching paint 15 EA X \$____ = \$____

LOT B, COUNTYWIDE ESTIMATED				
ITEM NO.	DESCRIPTION	ANNUAL QUANTITY	UNIT <u>PRICE</u>	TOTAL EST. BID
2 ½- iı	nch Post			
55.	For 6 ft. high fence	150 EA X	\$	= \$
56.	For 5 ft. high fence	10 EA X	\$	= \$
57.	For 4 ft. high fence	10 EA X	\$	= \$
57.	Price for coating/matching paint	50 EA X	\$	= \$
2-inch	n Post			
59.	For 8 ft. high fence	10 EA X	\$	= \$
60.	For 6 ft. high fence	10 EA X	\$	= \$
61.	For 5 ft. high fence	10 EA X	\$	= \$
62.	For 4 ft. high fence	10 EA X	\$	= \$
63.	Price for coating/matching paint	10 EA X	\$	= \$
1½ inch – Post				
64.	for 6 ft. high fence	20 EA X	\$	= \$
65.	for 5 ft. high fence	10 EA X	\$	= \$
66.	for 4 ft. high fence	10 EA X	\$	= \$
67.	price for coating/matching paint	10 EA X	\$	= \$
Miscellaneous				
68.	Removal/disposal of existing fence	1,000 LF X	\$	= \$
69.	Installation of posts onto concrete or wood structures (flush mounted) including hardware	25 EA X	\$	= \$

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Company Name	

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QUANTITY	UNIT <u>PRICE</u>	TOTAL EST. BID
70.	Coring of posts into concrete or wood structures (imbedded) including equipment and materials for installation	25 EA X	\$	= \$
71.	Standard hourly labor rate, Monday through Friday, 7:00 AM to 5:00 PM (not to be used for removal or debris disp		\$	= \$
72.	Non-Standard hourly labor rate, (all hours excluded in 62) (not to be used for removal or deb		\$	= \$
	TOTAL ESTIMATED BID OF LOT B		\$	
	Compa	any Name		