

C.1 BID PROPOSAL FORM

(To be executed by Bidder and Submitted)

Project Name: Coyote Ridge Open Space Preserve Fence Removal and Installation Project

Location: 9611 Malech Road, Morgan Hill, CA

Scope of Work: The project proposes to remove approximately 6.21 miles of barbed wire, install approximately 8.79 miles of wildlife-friendly barbed wire fence, remove existing gates, and install a total of 35 gates (various types) at Coyote Ridge Open Space Preserve (Preserve), located in Santa Clara County, CA.

- Run 3 - Remove and replace barbwire - 2,572' (2 steel gate, 1 pedest gate)
- Run 4 - New install barbwire - 15,035 ' (13 steel gates)
- Run 5 - New install barbwire - 966' (1 steel gate)
- Run 6 - Remove and replace barbwire - 5,056' (2 steel gates)
- Run 7 - Remove and replace barbwire - 4,176' (1 steel gates)

Fencing and gates to be installed per designs and specifications as indicated in Supplemental Conditions.

Authority Representative: Andres Campusano, Supervising Open Space Technician
Santa Clara Valley Open Space Authority
33 Las Colinas Lane
San Jose, CA 95119
(408) 224-7476
acampusano@openspaceauthority.org

The undersigned has carefully examined the site conditions for the Work, attended the Mandatory Pre-Bid Meeting, reviewed all documents in the Bid Package, including the Plans and Specifications, accepts all terms and conditions of the Agreement, and has reviewed the following Addenda (fill in blanks below as appropriate to the number of Addenda issued for the project):

Addendum No. 1, dated May 3, 20 21,

Addendum No. n/a, dated n/a, 20 n/a,

Addendum No. n/a, dated n/a, 20 n/a.

Exhibit A

1. BASE BID

Bid Proposal will be evaluated and awarded based on **Total Base Bid**. Authority may opt to award additional work, or accept deductive alternates based on unit pricing or breakdown submitted herein. Bidders proposed Duration for Completion shall be for Total Base Bid.

Item No.	Item Description	Quantity*	Unit	Unit Price	Extension
GC	General Conditions, Safety, Site Supervision & Insurance; Refer to General and Supplemental Conditions.		LS		59,391.00
GC	Site Preparation				
1	Mobilization / Demobilization		LS		30,000.-
2	Site BMP's		LS		10,000.-
	Subtotal GC's and Site Preparation				99354.-
A	Run 3 – remove and replace barbwire	QTY*	Unit	Unit Price	Extension
1	Remove and replace existing barbwire fence	2,572	LF	17.50	45,010.-
2	Remove any existing gates, if applicable	n/a	n/a	n/a	n/a
3	Install steel gates	2	ea	3160	6,320.-
4	Install pedestrian gates	1	ea	3560	3,560.-
B	Run 4 – install new barbwire	QTY*	Unit	Unit Price	Extension
1	Install new barbwire fence	15,035	LF	14.50	218,007.50
2	Remove any existing gates, if applicable	n/a	n/a	1500	0
3	Install steel gates	13	ea	3160	41,080.-
C	Run 5 – install new barbwire	QTY*	Unit	Unit Price	Extension
1	Install new barbwire fence	966	LF	14.50	15,939.-
2	Remove any existing gates, if applicable	n/a	ea	1500	0
3	Install steel gates	1	ea	3160	3,160.-

Exhibit A

D	Run 6 – remove and replace barbwire	QTY*	Unit	Unit Price	Extension
1	Remove and replace existing barbwire fence	5,056	LF	17.50	88,480.-
2	Remove any existing gates, if applicable	n/a	ea	1500	Ø
3	Install steel gates	2	ea	3160	6320.-
E	Run 7 – remove and replace barbwire	QTY*	Unit	Unit Price	Extension
1	Remove and replace existing barbwire fence	4,176	LF	17.50	73,080.-
2	Remove any existing gates, if applicable	n/a	n/a	n/a	n/a
3	Install steel gates	1	ea	3160	3160
TOTAL BASE BID				\$ 633,540.50	
Proposed start date – pre-construction work:			f b d		
Proposed start of on-site construction work:			f b d		
Days to Complete Project:			75 Calendar Days		

*Contractor is responsible for completing their own detailed take-offs to determine their total base bid price

2. DEDUCTIVE ALTERNATES.

ALT	Description	Deduct amount
1	none	\$ Ø

3. ADDITIVE ALTERNATES.

ALT	Description	Add amount
1	Run 1 – install new barbwire (1,703') Remove any existing gates, if applicable Install one (1) steel gate Install one (1) pedestrian gate	\$ 34,819.50

Exhibit A

2	Run 2 – remove and replace barbwire (883’) Remove any existing gates, if applicable	\$ 18,543.00
3	Run 4a – install new barbwire (410’) over 120-foot elevation drop	\$ 18,000.-
4	Run 8 – remove chain link fence and replace with barbwire (5,500’) Remove any existing gates, if applicable Install three (3) steel gates	\$ 167,055.-
5	Run 8a – Remove barbwire (600’)	\$ 2,500.-
6	Run 9 – remove and replace barbwire (478’) Remove any existing gates, if applicable Install one (1) steel gate Install one (1) pedestrian gate	\$ 16,720.-
7	Run 10 – install new barbwire (3,987’) Remove any existing gates, if applicable Install two (2) steel gates	\$ 76,092.50
8	Run 11 – remove barbwire (3,375’) Remove any existing gates, if applicable	\$ 17,718.75
9	Run 12 – remove barbwire (4,520’) Remove any existing gates, if applicable	\$ 23,730.-

Exhibit A

10	Run 13 – remove and replace barbwire (3,000') Remove any existing gates, if applicable Install two (2) steel gates Install one (1) pedestrian gate	\$63,880.-
11	Run 14 – remove and replace barbwire (2,675') Install one (1) steel gate	\$51,310.-

4. LITIGATION.

If additional space is needed for explanations, please attach additional pages as necessary.

a) Has your company been assessed liquidated damages within the past 5 years?

No X Yes _____

If Yes,

Where? _____

Why? N/A

b) Has your company been terminated for default or cause within the past 5 years?

No X Yes _____

If Yes,

Where? _____

Why? N/A

c) Are there any judgements, claims, arbitration proceedings, or suits pending or outstanding against your organization?

No X Yes _____

If Yes,

Where? _____

Why? N/A

d) Has your organization filed any lawsuits, submitted claims, or been involved in any