



CITY OF FORT COLLINS

ADDENDUM No. 1
Bid #5670
MULBERRY BRIDGE EXTENSION

SPECIFICATIONS AND CONTRACT DOCUMENTS

Description of Bid #5670 Mulberry Bridge Extension

OPENING DATE: February 13, 2002, 3:00p.m. (Our Clock)

To all prospective bidders under the specifications and contract documents described above, the following changes are hereby made.

Addendum for the Mulberry Bridge Project

1. Guardrail will need to be added to the Laporte Bridge Rail project. The location of the guardrail will be determined by the City prior to installation. Line item 13 has been adjusted on the bid tab to read the following:

Line Item 13	guardrail type 3 (3'-1 1/2" post spacing)	37.5 LF
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2. Another End Anchorage (3K) will need to be added to the Laporte Bridge Rail project. The location of the end anchorage will be determined by the City prior to installation. Line Item 14 has been adjusted on the bid tab to read the following:

Line Item 14	end anchorage 3K	2 EA
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3. River Rock Stone Facing will be used as the decorative facing for the bridge rails. The facing will be used on both the Mulberry Bridge Rail and the Laporte Bridge Rail and will be measured by the square foot as opposed to a lump sum quantity. Prior to installation, the river rock stone facing shall be approved by the City. Line item 17 has been adjusted on the bid tab to read the following:

Line Item 17	river rock stone facing	120 SF
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4. Please use the attached Addendum #1 Bid Schedule when submitting your bid.

If you have any questions please contact John Stephen, CPPB, Senior Buyer, at 970-221-6777.

RECEIPT OF THIS ADDENDUM MUST BE ACKNOWLEDGED BY A WRITTEN STATEMENT ENCLOSED WITH THE BID/QUOTE STATING THAT THIS ADDENDUM HAS BEEN RECEIVED.

Bid #5670
 Addendum #1 Bid Schedule

Mulberry Bridge Extension/LaPorte Guardrail

Bid Schedule A & B

Item Number	Description	Quantity	Unit	Unit Cost (\$)	Item Cost (\$)
Streetscaping Improvements					
1	clearing and grubbing	1	LS		
2	removals	1	LS		
3	structure excavation	190	CY		
4	structure backfill (class 1)	165	CY		
5	hot bituminous pavement (grading S) (asphalt)	8.5	TON		
6	hot bituminous pavement (grading SG) (asphalt)	13	TON		
7	waterproofing (membrane)	118	SF		
8	concrete class B (bridge)	13	CY		
9	concrete class D (bridge)	12	CY		
10	class 5 finish	330	SF		
11	reinforcing steel	2220	LB		
12	reinforcing steel (epoxy coated)	2975	LB		
13	guardrail type 3 (3'-1 1/2" post spacing)	37.5	LF		
14	end anchorage 3K	2	EA		
15	removal of existing rail	1	LS		
16	bridge rail	41	LF		
17	river rock stone facing	120	SF		
18	gutter pan (2'-6" wide)	24	LF		
19	relocate utilities	1	LS		
20	construction surveying	1	LS		
21	mobilization	1	LS		
22	construction traffic control	1	LS		

Base Bid _____ Dollars (\$ _____)

Mulberry Bridge Extension

**Mulberry spanning Larimer County Canal #2
Bid Schedule A**

Item Number	Description	Quantity	Unit
Streetscaping Improvements			
1	clearing and grubbing	1	LS
2	removals	1	LS
3	structure excavation	190	CY
4	structure backfill (class 1)	165	CY
5	hot bituminous pavement (grading S) (asphalt)	8.5	TON
6	hot bituminous pavement (grading SG) (asphalt)	13	TON
7	waterproofing (membrane)	118	SF
8	concrete class B (bridge)	13	CY
9	concrete class D (bridge)	8	CY
10	class 5 finish	330	SF
11	reinforcing steel	2220	LB
12	reinforcing steel (epoxy coated)	1925	LB
13	guardrail type 3 (3'-1 1/2" post spacing)	18.75	LF
14	end anchorage 3K	1	EA
15	bridge rail	21	LF
16	gutter pan (2'-6" wide)	24	LF
17	relocate utilities	1	LS
18	construction surveying	1	LS
19	river rock stone facing	65	SF
20	mobilization	0.8	LS
21	construction traffic control	0.8	LS

Laporte Guardrail Replacement

**Laporte spanning New Mercer Ditch
Bid Schedule B**

Item Number	Description	Quantity	Unit
Streetscaping Improvements			
1	removal of existing rail	1	LS
2	concrete class D	4	CY
3	reinforcing steel (epoxy coated)	1050	LB
4	bridge rail	20	LF
5	guardrail type 3 (3'-1 1/2" post spacing)	18.75	LF
6	end anchorage 3K	1	EA
7	river rock stone facing	55	SF
8	mobilization	0.2	LS
9	construction traffic control	0.2	LS

ATTENDANCE RECORD
PREBID CONFERENCE

Project: Mulberry Bridge Extension

Time: 10:00 a.m.

Date: January 30, 2002

Location: 215 N. Mason St., 2nd floor, Conference Room 2A

NAME	FIRM NAME	ADDRESS	TELEPHONE	FAX #	E-MAIL ADDRESS
Kevin Drager	Vogel Concrete	1313 Blue Spruce #B Ft. Collins, CO 80524	970 484-3880	970 467-9484	
RON MULLS	TLM CONSTRUCTORS	1013 37th Ave Ct. Greeley CO 80633	970 346-8323	970 346-8324	
Rich Farwell	Connell Resources	4305 E Harmony Road Ft Collins CO	970 223-3151	970 223-3191	
John Lamb	City Engineering		221-6605		
Kyle Lambrecht	City	241 N College	221-6605		
Jeff Baldwin	City	281 N College	221-6605		
JOHN STEPHEN	COFC PURCHASING	215 N. MASON	221-6777	221-6707	