

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE	PAGE OF PAGES	
				J	1	23
2. AMENDMENT/MODIFICATION NO. 0003		3. EFFECTIVE DATE 15-Oct-2003	4. REQUISITION/PURCHASE REQ. NO. W81G67-3036-4923		5. PROJECT NO.(If applicable) DACW37-03-B-0007	
6. ISSUED BY CONTRACTING DIVISION 190 5TH STREET EAST ST. PAUL MN 55101		CODE W912ES	7. ADMINISTERED BY (If other than item 6) See Item 6		CODE	
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)				X	9A. AMENDMENT OF SOLICITATION NO. DACW37-03-B-0007	
				X	9B. DATED (SEE ITEM 11) 03-Sep-2003	
					10A. MOD. OF CONTRACT/ORDER NO.	
					10B. DATED (SEE ITEM 13)	
CODE		FACILITY CODE				
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS						
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended.						
<p>Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods:</p> <p>(a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.</p>						
12. ACCOUNTING AND APPROPRIATION DATA (If required)						
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.						
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.						
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).						
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:						
D. OTHER (Specify type of modification and authority)						
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.						
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) Bid opening date remains unchanged Wage Determination No. MN030061 dated June 13, 2003 is clarified. Contract clause 52.211-10 is amended. Drawings and Specification are amended. Bid Item 9AB in Section 00010 is changed from quantity 155,000 to 135,000.						
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.						
15A. NAME AND TITLE OF SIGNER (Type or print)				16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
				TEL:	EMAIL:	
15B. CONTRACTOR/OFFEROR		15C. DATE SIGNED	16B. UNITED STATES OF AMERICA		16C. DATE SIGNED	
_____ (Signature of person authorized to sign)			BY _____ (Signature of Contracting Officer)		15-Oct-2003	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

1. Bid opening time/date remains the same at 2:00 PM Local Time on 6 November 2003.
2. A letter was received from the U.S. Department of Labor clarifying Wage Decision No. MN030061 dated June 13, 2003.

Wage Decision No. MN030061 dated June 13, 2003 is incorporated into the solicitation for the above project in Polk County, Minnesota. This decision contains an inadvertant clerical error affecting the Area Descriptions for Power Equipment Operators (Heavy, Sewer & Water Lines).

Pursuant to the provisions of Regulations, CFR Part 1, Section 1.6(d), the Administrator of the Wage-Hour Division may correct any wage determination that contains clerical errors.

This Wage Decision MN030061 dated June 13, 2003 in question is revised to reflect the following Area Description:

Area 3 (Western): Benton (Remainder), Polk, and Stearns (Remainder) Counties.

3. SECTION 00010 - SOLICITATION CONTRACT FORM

The Issued By organization has changed from

CONTRACTING DIVISION
USACE - ST PAUL
190 5TH STREET E
ST PAUL MN 55101-1638

To:
CONTRACTING DIVISION
190 5TH STREET EAST
ST. PAUL MN 55101

4. SECTION 00700 - CONTRACT CLAUSES

The following have been modified:

52.211-10 COMMENCEMENT, PROSECUTION, AND COMPLETION OF WORK (APR 1984)

The Contractor shall be required to (a) commence work under this contract within **10** calendar days after the date the Contractor receives the notice to proceed, (b) prosecute the work diligently, (c) complete Reach 1 levee work between stations F 132+00 to F 174+00 within 365 calendar days after receipt of the Notice to Proceed. Clearing, grubbing, and stripping associated with levee construction in this reach shall not proceed until 01 May 2004. Clearing, grubbing, and stripping associated with gatewell or pump station construction is permitted prior to 01 May 2004, and (d) complete the entire work ready for use not later than 730 calendar days after receipt of Notice to Proceed. The time stated for completion shall include final cleanup of the premises.

(End of clause)

5. The following Specifications are amended as follows:

1. Delete Specification Section 02763 "Pavement Markings" and the associated attachment "Specifications for Epoxy Resin Pavement Markings". There are no required pavement markings for the bituminous trail.
2. Specifications Section 01270, paragraph 1.3.8.1 concerning payment for bituminous trail should be changed to read as follows:

1.3.8.1 Payment

Payment will be made for constructing the bituminous trail including, but not limited to provision of bituminous, aggregate base and shoulders, permanent and removable bollards, and trail signage.

3. Specifications Section 15050, SLUICE GATES AND OPERATORS, Paragraph 2.1.1, General Design. Add the following sentence after sentence #2:

Alternate friction factors are acceptable for stainless steel gates provided that supporting documentation is included in the shop drawings.

4. Specifications Section 15050, SLUICE GATES AND OPERATORS, Paragraph 2.3.1, General. Delete paragraph and replace with the following:

Gates shall be heavy duty type as manufactured by Fontaine, Whipps, Rodney Hunt, Hydro Gate, Waterman, or approved equal. The sluice gate installations shall be furnished complete with frames, leaves, stems, adjustable stem guides, and anchor bolts, complete and operable in all respects as described herein and as indicated on the drawings. The gates shall be of the pressure seating type, and shall be designed for the seated pressures and unseated pressures indicated in TABLE 1. Gates that have either a seated or unseated design pressure equal to or greater than 30 feet shall be of cast iron construction. Gates that have both seated and unseated design pressures less than 30 feet may be of cast iron or stainless steel. Cast iron and stainless steel gates shall meet AWWA C560 standards. The capacities of the operating stands shall be based upon the pressure exerted on the entire area enclosed by the gate sealing surfaces (seating faces). As used herein, operating pressure head is defined as the distance from the center of the slide, in its closed position, to the maximum water surface elevation. Sluice gates designated for power operation shall be sufficiently rugged to withstand operation by means of electric lifts or portable operators.

5. Specifications Section 16239, Paragraph 2.6, Automatic Load Bank Controller. Delete the paragraph and replace with the following:

The load bank shall be equipped with an automatic controller that has three modes of operation: Off, Manual, and Automatic. The load bank controller shall sense and display load kilowatts in both operational modes.

- a. The normal operating position will be in the off mode. In this mode the load bank shall be off-line.
- b. In automatic, the load bank shall be on-line when the generator is being exercised. In this mode the controller will determine that the generator is in operation and then gradually add steps of load until a 50% load is achieved and maintained. When the exercise period has been completed the controller will gradually decrease the load and then provide a generator shut down command.
- c. In manual, the load bank shall be on-line when the generator is being exercised. In this mode the operator will determine that the generator is in operation and then add steps of load until a 50% load is achieved and maintained. When the exercise period has been completed the operator will decrease the load and then provide a generator shut down command.

- Specifications Section 01270, Paragraph 1.2.30, L8 Storm Sewer Collector System, subparagraph 1.2.30.1, Payment. In sentence 1 change “FES -FA-3” to “FES-FA-4A”.

6. The following Drawings are amended as follows:

- Drawing R-P-GF-64/1691 – Pump Station L6 - Trash Rack Details – This sheet indicates a custom grating trash rack. Construct Pump Station L6 trash rack according to drawing R-P-GF-64/1624. Support and connection details for the L6 trash rack shall be according to Dwg. R-P-GF-64/1691.
- This clarifies the stoplog groove type required at the pump stations and gatewells. Drawing R-P-GF-64/1652 (sheet 96) – Detail SLG - Typical Stoplog Groove at Gatewells L3, L6, L9, L10 should be changed to read “Typical Stoplog Groove at Gatewells L3, L9, L10”. The L8 stoplog groove details are shown on drawing R-P-GF-64/1620 (sheet 65) and L6 stoplog groove details shall be according to Detail SLG on drawing R-P-GF-64/1717 (sheet 157).
- Drawing R-P-GF-12/225 Plan 2 – Bollard Plan. Plan 2 (Bollard Plan) shows 3 bollards for entrances to recreational trails. Revise Bollard Plan to show 5 bollards at trail entrances as shown in attached sketch. The additional bollards shall be the type indicated on Detail C, drawing R-P-GF-12/225. One additional bollard shall be placed 9 feet from the trail centerline on each side of the trail, inline with the other bollards.

Note: See Drawing attached at the end of this amendment

- Drawing R-P-GF-12/222, Plant List. Replace the plant list with the following table:

PLANT LIST				
KEY	QTY	SIZE/ROOT	COMMON NAME	BOTANICAL NAME
TREES	5	2-1/2”/B&B	RED MAPLE	ACER RUBRUM
	9	6 FT/B&B	HACKBERRY	CELTIS OCCIDENTALIS
	5	6 FT/B&B	BLACK HILLS SPRUCE	PICEA GLAUCA ‘DENSATA’
	5	6 FT/B&B	WHITE PINE	PICEA ‘STROBUS’
	7	2-1/2”/B&B	BASSWOOD	TILIA AMERICANA
	3	2-1/2”/B&B	BUR OAK	QUERCUS MACROCARPA

- Drawing 64/1736 Add Note, Reach One and Reach Two Flood Wall: Provide sacrificial coating on dry side on entire length of both reaches for the full height.
- Drawing 64/1602 Coordinate A6. Change dimension 23’ -10 ½” to 24’ - 0”. Coordinate A3. Change dimension 26’ -6 ½” to 34’ - 0”.
- Drawing 64/1603 Coordinate A6. Ensure Earth Retaining Wall is a minimum of 2’-0” from the edge of the trail. Follow coordinates given in table on dwg. 64/1596. Coordinate A4, same as above.
- Drawing 64/1604. Coordinate A4. Dimensions for length of earth retaining wall are incorrect. Ensure fence posts are equally spaced. Coordinate A3, same as above.
- Drawing 64/1600. Coordinate E3. Add #6 dowels for every #6 vertical reinforcing bar in the CMU. Extend dowel one development length above the base of the poured wall and tie to #6 vertical (32” on center). Embed 12” into poured wall, with an 8” 90° bend. This is a requirement around the entire perimeter of the structure.

Note: See Drawing attached at the end of this amendment.

10. Drawing 64/1727 (sheet 166), Coordinate G5. End bar size is shown as 4-1/2 " x 1/2" Cont., Replace with 1" x 1/4" Cont. end bar. Coordinate G4. Replace "L6" X 4" X 1/2" " with "L3 X 2 X 1/4". Coordinate G6. Replace "L 6" X 4" X 5/8" " with "L3 X 2 X 1/4".
11. Drawing 64/1727 (sheet 166), Coordinate A6. Replace 1-1/2" x 1/8" serrated bearing bars with 1-1/2" x 3/16" serrated bearing bars.
12. Drawing 64/1584, Section 52: Delete callout " 6" Aggregate Surface Course" and associated aggregate patterning. Replace with random fill and 4" topsoil and seed to grade shown on drawing.
13. Drawing R-P-GF-64/1735 (sheet 173) – Coordinate B6 – Replace "STA 214+68" with "STA 214+78. Coordinate G5 – Delete "EL. 825.5". Coordinate A3 – Delete "EL. 824.50". Coordinate C4 – Replace "STA. 214+68 TO" with "STA 214+78 TO". Top of wall and bottom of footing elevations are in Table on sheet 174.

7. SUBCLIN 0009AB

The pricing detail quantity has decreased by 20,000.00 from 155,000.00 to 135,000.00.

Based on the forgoing, the previous pricing schedule is deleted and replace with the following:

SECTION 00010 - Solicitation Contract Form

Basic Items:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0001	Bonds (Performance and Payment)	1	Lump Sum	_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0002	Preconstruction Damage Survey	1	Lump Sum	_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0003	Hydraulic Portable Operator	1	Lump Sum	_____.	_____.

Reach 1 From Sta F 120+12.88 To F 182+46.86

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0004	Demolition	1	Lump Sum	_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0005	Clearing and Grubbing	1	Lump Sum	_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0006	Stripping	1	Lump Sum		
0007	Levee Toe Ditch Excavation				
0007AA	First 450 CY	450	Cubic Yard		
0007AB	Over 450 CY	110	Cubic Yard		
0008	Select Impervious Fill				
0008AA	First 13,500 Cubic Yards	13,500	Cubic Yard		
0008AB	Over 13,500 Cubic Yards	5,830	Cubic Yard		
0009	Impervious Fill				

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0009AA	First 355,000 Cubic Yards	355,000	Cubic Yard		
0009AB	Over 355,000 Cubic Yards	135,000	Cubic Yard		
0010	Segmental Block Retaining Wall	7,052	Square Foot		
0011	Inspection Trench	5,930	Linear Foot		
0012	Floodwall	213	Linear Foot		
0013	L9 Gated Outlet	1	Lump Sum		
0014	L9 Sluice Gate	1	Lump Sum		

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0015	L9 Detention Pond	1	Lump Sum	_____.	_____.
0016	L9 Storm Sewer Collector System	1	Lump Sum	_____.	_____.
0017	L10 Gated Outlet	1	Lump Sum	_____.	_____.
0018	L10 Sluice Gate	1	Lump Sum	_____.	_____.
0019	L10 Access Road	1	Lump Sum	_____.	_____.
0020	L10 Preformed Scour Hole and Channel	1	Lump Sum	_____.	_____.
0021	13th Ave Storm Sewer System	1	Lump Sum	_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0022	Bituminous Trail	4,210	Square Yard		
0023	Park Benches	2	Each		
0024	Topsoil and Seeding, Class 1	1	Lump Sum		
0025	Topsoil and Seeding, Class 2	1	Lump Sum		
0026	Topsoil and Seeding, Class 3	1	Lump Sum		
0027	Topsoil and Seeding, Class 4	1	Lump Sum		
0028	Trees and Shrubs	1	Lump Sum		

Reach 1: Pump Station L8

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0029	L8 Pump Station Strucutre and Gatewell	1	Lump Sum		
0030	L8 Pump Station and Gatewell Sluice Gates	1	Lump Sum		
0031	L8 Mechanical	1	Lump Sum		
0032	L8 Electrical	1	Lump Sum		
0033	L8 Electrical Service by City	1	Lump Sum	80,204.79	80,204.79
0034	L8 Electrical Service by Contractor	1	Lump Sum		
0035	L8 Install Engine Generator Set	1	Lump Sum		

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0036	L8 Furnish and Install Load Bank	1	Lump Sum	_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0037	L8 Preformed Scour Hole	1	Lump Sum	_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0038	L8 Storm Sewer Collector System	1	Lump Sum	_____.	_____.

Total Price for Basic Items 0001 through 0038: _____

Option 1:

Reach 2 – Sta 167+90 to G 205+00 and Sta G214+74 to G 233+50

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0039 OPTION	Bonds for Option 1 (Performance and Payment)	1	Lump Sum		
				_____.	_____.
0040 OPTION	Demolition	1	Lump Sum		
				_____.	_____.
0041 OPTION	Clearing and Grubbing	1	Lump Sum		
				_____.	_____.
0042 OPTION	Stripping	1	Lump Sum		
				_____.	_____.
0043 OPTION	Levee Toe Ditch Excavation				
0043AA OPTION	First 1860 CY	1,860	Cubic Yard		
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0043AB		800	Cubic Yard		
OPTION	Over 1860 CY				

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0044		1,670	Cubic Yard		
OPTION	Levee Removal				

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0045					
OPTION	Select Impervious Fill				

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0045AA		8,475	Cubic Yard		
OPTION	First 8475 C Y				

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0045AB		3,630	Cubic Yard		
OPTION	Over 8475 CY				

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0046					
OPTION	Impervious Fill				

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0046AA		39,050	Cubic Yard		
OPTION	First 39,050 CY				

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0046AB		16,735	Cubic Yard		
OPTION	Over 39,050 CY				
				_____.	_____.
ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0047		3,714	Linear Foot		
OPTION	Inspection Trench				
				_____.	_____.
ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0048		1,883	Linear Foot		
OPTION	Floodwall				
				_____.	_____.
ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0049		1	Lump Sum		
OPTION	L3 Gated Outlet				
				_____.	_____.
ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0050		1	Lump Sum		
OPTION	L3 Gated Outlet Sluice Gate				
				_____.	_____.
ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0051		1	Lump Sum		
OPTION	L3 Preformed Scour Hole and Channel				
				_____.	_____.
ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0052		1	Lump Sum		
OPTION	L3 Storm Sewer Collector System				
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0053 OPTION	L3 Concrete Drive	1	Lump Sum		

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0054 OPTION	L3 Electrical Service by City	1	Lump Sum		

26,982.84 26,982.84

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0055 OPTION	L3 Electrical Service by Contractor	1	Lump Sum		

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0056 OPTION	L3 Electrical	1	Lump Sum		

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0057 OPTION	Maintenance Road Raise	1	Lump Sum		

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0058 OPTION	Bituminous Trail	3,811	Square Yard		

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0059 OPTION	Topsoil and Seeding, Class 1	1	Lump Sum		

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0060 OPTION	Topsoil and Seeding, Class 2	1	Lump Sum		
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0061 OPTION	Topsoil and Seeding, Class 3	1	Lump Sum		
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0062 OPTION	Topsoil and Seeding, Class 4	1	Lump Sum		
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0063 OPTION	Trees and Shrubs	1	Lump Sum		
				_____.	_____.

Reach 2: Pump Station L6

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0064 OPTION	L6 Pump Station Structure	1	Lump Sum		
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0065 OPTION	L6 Pump Station Sluice Gate	1	Lump Sum		
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0066 OPTION	L6 Gatewell	1	Lump Sum		
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0067 OPTION	L6 Gatewell Sluice Gate	1	Lump Sum		
0068 OPTION	L6 Access Road	1	Lump Sum		
0069 OPTION	L6 Mechanical	1	Lump Sum		
0070 OPTION	L6 Electrical	1	Lump Sum		
0071 OPTION	L6 Electrical Service by City	1	Lump Sum	403,756.63	403,756.63
0072 OPTION	L6 Electrical Service by Contractor	1	Lump Sum		
0073 OPTION	L6 Install Engine Generator Set	1	Lump Sum		
0074 OPTION	L6 Furnish and Install Load Bank	1	Lump Sum		

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0075 OPTION	L6 Prefomed Scour Hole and Channel	1	Lump Sum		

_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0076 OPTION	L6 Detention Pond	1	Lump Sum		

_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0077 OPTION	L6 Storm Sewer Collector System	1	Lump Sum		

_____.

Total Price for Option 1 Items 0039 through 0077: _____

Option 2:

Reach 2 – Sta. G205+00 to G214+74

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0078 OPTION	Bonds for Option II (Performance and Payment)	1	Lump Sum	_____.	_____.
0079 OPTION	Preconstruction Damage Survey	1	Lump Sum	_____.	_____.
0080 OPTION	Demolition	1	Lump Sum	_____.	_____.
0081 OPTION	Clearing and Grubbing	1	Lump Sum	_____.	_____.
0082 OPTION	Stripping	1	Lump Sum	_____.	_____.
0083 OPTION	Select Impervious Fill				

ITEM NO 0083AA	SUPPLIES/SERVICES	QUANTITY 2,385	UNIT Cubic Yard	UNIT PRICE	AMOUNT
OPTION	First 2385 CY				

ITEM NO 0083AB	SUPPLIES/SERVICES	QUANTITY 1,025	UNIT Cubic Yard	UNIT PRICE	AMOUNT
OPTION	Over 2385 CY				

ITEM NO 0084	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
OPTION	Impervious Fill				

ITEM NO 0084AA	SUPPLIES/SERVICES	QUANTITY 7,250	UNIT Cubic Yard	UNIT PRICE	AMOUNT
OPTION	First 7250 CY				

ITEM NO 0084AB	SUPPLIES/SERVICES	QUANTITY 3,110	UNIT Cubic Yard	UNIT PRICE	AMOUNT
OPTION	Over 7250 CY				

ITEM NO 0085	SUPPLIES/SERVICES	QUANTITY 974	UNIT Linear Foot	UNIT PRICE	AMOUNT
OPTION	Inspection Trench				

ITEM NO 0086	SUPPLIES/SERVICES	QUANTITY 475	UNIT Square Foot	UNIT PRICE	AMOUNT
OPTION	Segmental Block Retaining Wall				

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0087		2,480	Square Yard		
OPTION	Bituminous Trail				
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0088		290	Linear Foot		
OPTION	Bituminous Trail Handrail				
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0089		1	Lump Sum		
OPTION	Topsoil and Seeding, Class 1				
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0090		1	Lump Sum		
OPTION	Topsoil and Seeding, Class 2				
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0091		1	Lump Sum		
OPTION	Topsoil and Seeding, Class 3				
				_____.	_____.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0092		1	Lump Sum		
OPTION	Topsoil and Seeding, Class 4				
				_____.	_____.

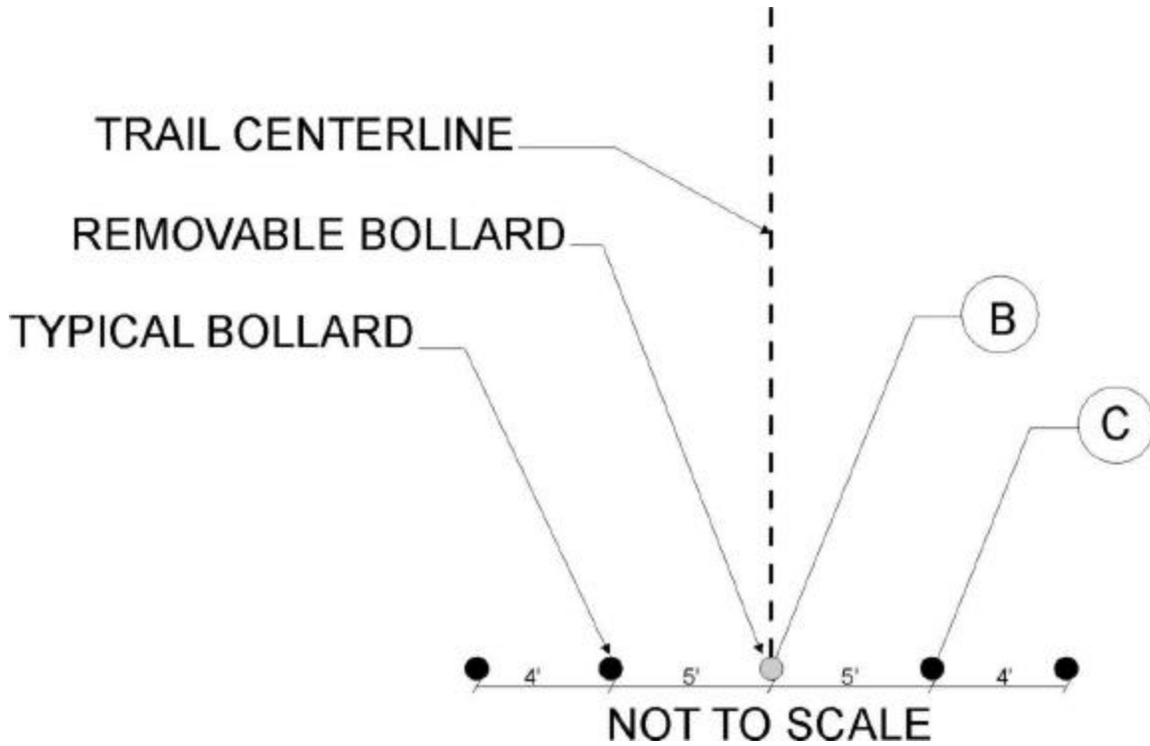
ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0093		1	Lump Sum		
OPTION	Trees and Shrubs				
				_____.	_____.

Total Price for Option 2 Items 0078 through 0093:_____

Total Price for All Items 0001 through 0093:_____

(End of Summary of Changes)

Continued from (Changes to the Drawings:) R-P-GF-12/225 Plan 2



Continued from (Changes to Drawings:) 64/1600. Coordinate E3

