THE REPORT FOR THE FLOOD DAMAGE REDUCTION PROJECT, ROSEAU RIVER

COMMUNICATION

FROM

THE ASSISTANT SECRETARY OF THE ARMY, CIVIL WORKS, THE DEPARTMENT OF DEFENSE

TRANSMITTING

THE ENGINEERING DOCUMENTATION REPORT FOR THE FLOOD DAMAGE REDUCTION PROJECT FOR THE ROSEAU RIVER



MARCH 4, 2013.—Referred to the Committee on Transportation and Infrastructure and ordered to be printed

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29-011

WASHINGTON: 2013





DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY CIVIL WORKS 108 ARMY PENTAGON WASHINGTON DC 20310-0108

JAN 24 2013

Honorable John Boehner Speaker of the House of Representatives U.S. Capitol Building, Room H-232 Washington, D.C. 20515-0001

Dear Mr. Speaker:

The Secretary of the Army recommends increasing the authorized total project cost of the Roseau River, Minnesota Flood Damage Reduction Project. The increase is necessary because the construction cost is projected to exceed the maximum project cost established by Section 902 of the Water Resources Development Act (WRDA) of 1986. The enclosed Engineering Documentation Report, dated July 2012, sets forth the cost increase and documents that the project remains economically justified, technically sound and environmentally acceptable.

Section 1001(27) of the WRDA of 2007 authorized the project at a cost of \$25,100,000, with an estimated federal cost of \$13,820,000 and non-federal cost of \$11,280,000. The authorized project consists of a 4.5 mile long diversion channel around the eastern side of the city of Roseau, 5.5 miles of levees with a height of 5 feet or less along the diversion channel, a flow restriction structure on the Roseau River, an inlet control structure, 2 storage areas east and west of the diversion channel and 2 highway bridge channel crossings. Recreation features of the project include 6.7 miles of multipurpose trails, 5.5 miles of off-road vehicle trails, 2 bird watching stations and a trailhead. The maximum cost for the authorized project, adjusted for allowable inflation in accordance with Section 902, is \$33,149,000 (October 2012 price level).

The revised estimated project first cost is \$41,864,000 (October 2012 price level). In general, the cost increase results from unanticipated site conditions and design refinements. The project cost includes \$3,523,000 for separable recreation features. The federal share of the project first cost is estimated at \$24,320,000 and the non-federal share is estimated at \$17,544,000. The majority of lands, easements, rights-of-way, relocations and excavated material disposal areas required for the project have been acquired. The city of Roseau is the non-federal cost sharing sponsor and will be responsible for the operation, maintenance, repair, replacement and rehabilitation of the project after construction, at a cost currently estimated at \$114,000 per year.

Enclosures

- Report of the Director of Civil Works, September 17, 2012
 OMB Clearance Letter, January 11, 2013
 Engineering Documentation Report, July 2012



DEPARTMENT OF THE ARMY

U.S. ARMY CORPS OF ENGINEERS 441 G STREET, NW WASHINGTON DC 20314-1000

CECW-MVD

SEP 1 7 2012

MEMORANDUM FOR THE ASSISTANT SECRETARY OF THE ARMY (CIVIL WORKS)

SUBJECT: Roseau River, Minnesota, Flood Damage Reduction Project, Post Authorization Change Report (PACR)

1. Purpose: To provide the enclosed Roseau River, Minnesota, Flood Damage Reduction Project PACR to the Assistant Secretary of the Army (Civil Works) for review and approval. The PACR documents the need to modify the project authorization to increase the authorized cost to \$41,864,000.

2. Background:

- a. The Roseau River, Minnesota project was authorized by the Water Resources Development Act (WRDA) of 2007 at a cost of \$25,100,000. The authorized project consists of a 4.5 mile long diversion channel around the eastern side of the city of Roseau, 5.5 miles of levees along the diversion channel with a height of 5 feet or less, a flow restriction structure on the Roseau River, an inlet control structure, 2 storage areas east and west of the diversion channel covering 750 acres contained by 4.8 miles of levees and 2 highway bridge channel crossings. Recreation features of the project include 6.7 miles of multipurpose trails along the project corridor, 5.5 miles of off-road vehicle trails, 2 bird watching stations and a trailhead.
- b. The Project Partnership Agreement with the non-federal sponsor, the city of Roseau, was executed on 15 June 2009. Federal funds in the amount of \$15,337,454 were appropriated in Fiscal Years 2009, 2010, 2011 and 2012 to initiate and continue project construction. The project's second of three construction contracts is approximately 50 percent complete. The project currently provides no flood damage reduction benefits. The remaining construction contract associated with completion of the diversion channel at the upstream end is estimated to cost \$10,344,000.
- c. At October 2012 price levels, the estimated total project first cost is \$41,864,000, which includes \$3,523,000 for the cost of recreation. The U.S. Army Corps of Engineers Cost Engineering Directory of Expertise completed its review of the project cost and certified the cost on 31 July 2012. The federal share of the authorized project is estimated at \$24,320,000 and the non-federal share is estimated at \$17,544,000. The non federal sponsor is responsible for the operation maintenance, repair, replacement and rehabilitation of the project after construction, at a cost currently estimated at \$114,000 per year.





EXECUTIVE OFFICE OF THE PRESIDENT OFFICE OF MANAGEMENT AND BUDGET WASHINGTON, D.C. 20503

January 11, 2013

The Honorable Jo-Ellen Darcy Assistant Secretary of the Army (Civil Works) 108 Army Pentagon Washington, D.C. 20310-0108

Dear Ms. Darcy:

As required by Executive Order 12322, the Office of Management and Budget completed its review of your recommendation to increase the authorized construction cost ceiling of the Roseau River, Minnesota, flood damage reduction and recreation project. Based on our review, we concluded that your recommendation is consistent with the policy and programs of the President.

The Corps Post Authorization Change Report indicated that previously unknown site conditions and revised design criteria contributed to the increased project cost. We would like to continue discussions with you on revisions to the Corps' planning process to ensure that appropriate steps are taken during the planning and design phase of future projects to better characterize cost risk and contingencies to minimize the risks of similar cost overruns.

The Office of Management and Budget does not object to your submitting the report to Congress to increase the authorized project cost. When you do so, please advise the Congress the project would need to compete with other proposed investments in future budgets.

Sincerely,

Paul Shawcross

Acting Deputy Associate Director Energy, Science and Water Division

ENGINEERING DOCUMENTATION REPORT

PROJECT AUTHORIZATION CHANGE

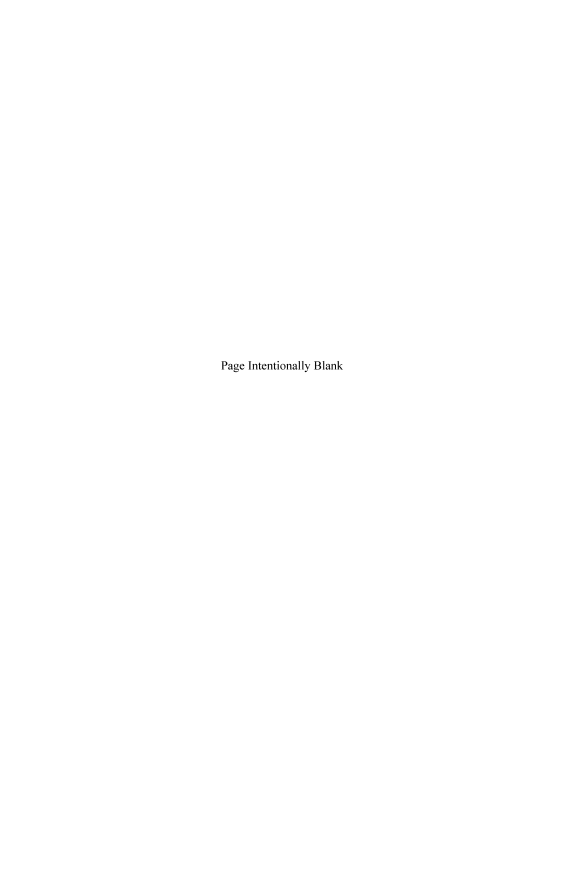
Roseau, Minnesota

Flood Damage Reduction Project Roseau River

St. Paul District, Corps of Engineers

July 2012

Enclosure 3



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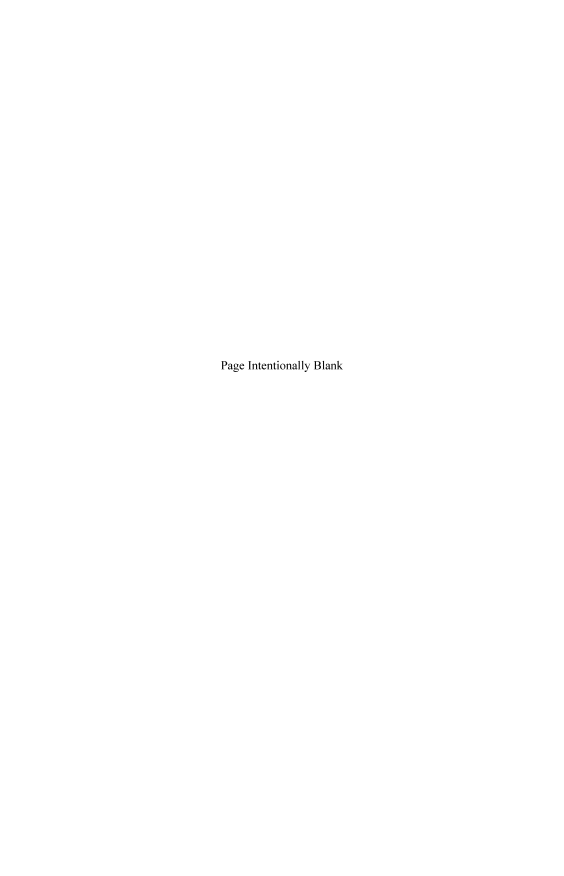
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Appendix A: Current Working Estimate

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Summary. Estimated project costs for the Roseau, MN Flood Damage Reduction Project exceed the authorized Section 902 limit. Congressional action to increase the total cost limit for the project is required to complete the project as authorized. The project has maintained its original purpose and scope, but differing site conditions and design refinements resulted in increased project costs.

Post authorization engineering field investigations identified site conditions differing from those assumed in the authorizing document. The subsequent design revisions increased quantities for excavation, fill and spoil materials. Application of current design standards included several risk reduction measures that also increased costs. Recreational feature designs were also revised to better suit the local climate and soil conditions.

The project's second of three construction contracts is approximately 50% complete at this time. The current total cost limit afforded by the project's existing authority will allow completion of this contract – but not award of the final contract. The project currently provides no flood damage reduction benefits – and will continue to do so until the entire project is constructed.

(1) Description of Authorized Project. Roseau is located in the northwestern corner of Minnesota, approximately 10 miles south of the Canadian border and 65 miles east of the North Dakota border. The Roseau River flows north through the city. The city and the areas immediately adjacent to the east form the project area. The population of Roseau is approximately 2,800. Polaris Industries employs over 2,100 people and, along with agriculture, provides a solid economic base for the community. Because of the relatively low elevation and flat topography, the majority of the city is located in the regulatory floodplain. As a result, when the river flows out of its banks, it inundates most of the city. The city experienced significant flooding in 2002 after heavy regional precipitation.



Figure 1. Aerial view of Roseau looking north, taken on June 12, 2002. The downtown business district is in the center of the photo.

The authorized project consists of a 4.5 mile long diversion channel around the eastern side of Roseau and a restriction structure on the Roseau River. The authorized project plan is depicted in Figure 2 and a detailed description is included in appendix C.

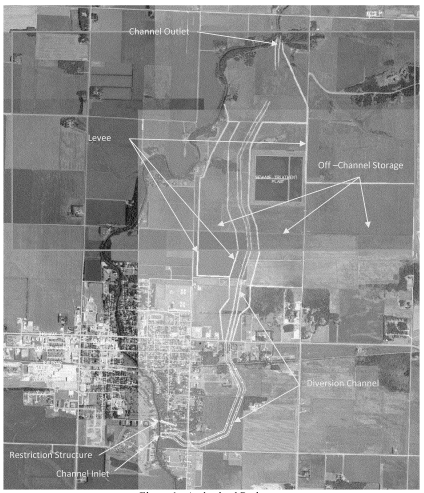


Figure 1: Authorized Project

(2) Authorization.

The project was authorized by the Water Resources Development Act of 2007. Public Law 110-114 [H.R. 1495], Section 1001, November 8, 2007.

(27) ROSEAU RIVER, ROSEAU, MINNESOTA.—The project for flood damage reduction, Roseau River, Roseau, Minnesota: Report of the Chief of Engineers dated December 19, 2006, at a total cost of \$25,100,000, with an estimated Federal cost of \$13,820,000 and an estimated non-Federal cost of \$11,280,000.

(3) Funding Since Authorization.

FY	Appropriation Act	Category	Amount
2006	Public Law 109-103, Energy and Water Development	PED	\$74,000
	Appropriations Act, approved 19 November 2005		
2007	Public Law 110-5, revised Continuing Appropriations	PED	\$416,000
	Resolution, approved 15 February 2007		
2008	Public Law 110-161, Consolidated Appropriations Act,	PED	\$25,000
	approved 26 December 2007		
2009	Public Law 111-8, Omnibus Appropriations Act,	Construction	\$500,000
	approved 11 March 2009		
2009	Public Law 111-5, American Recovery and	Construction	\$4,480,000
	Reinvestment Act of 2009, approved 17 February 2009		
2010	Public Law 111-85, Energy and Water Development	Construction	\$1,938,000
	Appropriations Act, approved 28 October 2009		
2010	Public Law 111-5, American Recovery and	Construction	\$120,000
	Reinvestment Act of 2009, approved 17 February 2009		
2011	Public Law 112-10, Full-Year Continuing	Construction	\$7,484,454
	Appropriations Act, approved 15 April 2011		
2012	Public Law 112-74, Consolidated Appropriations Act,	Construction	\$300,000
	approved 23 December 2011		
		TOTAL:	\$15,337,454

- **(4) Changes in Scope of Authorized Project.** The authorized project was estimated to provide a greater than 95 percent probability of protecting the city of Roseau from a flood which has a 1.0 percent chance of occurring in any year. There have been no changes in project scope from that originally authorized.
- **(5) Changes in Project Purpose.** The project's authorized purposes are Flood Damage Reduction and Recreation. There have been no changes in project purpose from that originally authorized.
- (6) Changes in Local Cooperation Requirements. There have been no changes in local cooperation requirements.
- (7) Change in Location of Project. A single change of location has occurred. It is discussed in the next paragraph and resulted in approximately one square mile reduction in project real estate acquisitions.

(8) Design Changes. Design changes are attributable to differing site conditions and design refinements.

Differing Site Conditions. Post authorization engineering investigations identified site conditions differing from those assumed in preparation of the Feasibility Study. (+\$6,010,200)

- a) Actual top soil depths were approximately 12 inches greater than assumed. These conditions increased excavation and fill quantities for virtually all project levees. Most of the excess topsoil was disposed of within the anticipated spoil areas while some was used as surplus fill at levee toes. The environmental effects of the consequential construction activities were assessed and documented as indicated in Appendix D. (+\$3,971,900)
- b) Subsurface investigations indicated the need for a subsurface drainage system to alleviate the risks of slope failures similar to that encountered recently on another project with virtually identical soil conditions. (+\$748,400)
- Subsurface investigations identified materials unsuitable for levee foundations, requiring increased excavation quantities. (\$1,289,900)

Design Refinements. Application of institutional knowledge, post-Katrina levee safety standards and recently implemented Agency Technical Review processes identified necessary design improvements.

- a) Channel inlet and outlet structures were designed to conform to current best practices. The outlet structure as conceptually designed in the Feasibility Study would not have adequately protected the Roseau River from erosion. The solution required the addition of much more rip rap protection. (+\$663,400) The inlet structure as conceptually designed in the Feasibility Study did not include design lessons subsequently learned from similar MVP projects. The solution required the addition of sheet pile cut-off and the much more rip rap protection. (+\$800,600)
- b) Detailed design activities identified the need for a several minor features to resolve nuisance local drainage issues attributable to the project. These features included trenches and gated structures to direct water external to the project that was otherwise obstructed from its natural drainage patterns. (+\$1,060,500)
- c) The Roseau River restriction structure was designed to comply with Minnesota Department of Natural Resource standards minimizing impacts to habitat and recreation. The Feasibility design was based upon a concept to achieve restriction via a low bridge deck. This concept was impractical due to the hazardous effects it posed to recreational users (i.e. boaters). The bridge redesign also incorporated a longer span so as not to affect water habitat below the normal high water level. (+\$1,283,100)

- d) Multipurpose recreational trails have been designed to be more durable so their seasonal use can be extended beyond the typically dry summer months. This involved improving the trail bed and asphalting several trails and parking areas. (+\$1,306,000)
- e) The Feasibility Report significantly under estimated the quantities for topsoil and seed necessary to reestablish vegetation for erosion protection. (+\$1,142,200)

One significant design change was made to reduce project costs. The authorized project design includes off-channel areas to capture and store peak flows. A one square mile pond on the project's eastern boundary was eliminated by inclusion of a weir in the diversion channel which optimizes the filling of the remaining ponds. (-\$200,000)

These design changes - and the corresponding construction cost increases – increased the estimated costs for management, engineering and construction administration. (\$2,183,000)

(9) Changes in Total Project First Costs. Other than price level effects, virtually all changes in cost are attributable to design changes since the project was authorized. Design changes were necessary due to site conditions differing from those assumed in the Feasibility Study or are the result of the engineering analysis necessary to define details sufficient for a construction ready project. One change was discretionary – but it was made to reduce costs for off-channel storage of peak flows.

	Recommended	Authorized	Authorized	Last Reported to
	Project (Oct	Project (Oct	Project Current	Congress (Oct
	2012 Price	2006 Price	Price Level (Oct	2011 Price
	Level)	Level)	2012)	Level)
Lands and Damages	\$2,840,000	\$4,095,400	\$4,522,100	\$3,415,000
Relocations	\$4,710,000	\$4,617,700	\$5,098,800	\$5,011,000
Channels & Canals	\$16,800,000	\$8,669,900	\$9,573,200	\$15,036,000
Levees & Floodwalls	\$6,686,000	\$1,956,200	\$2,160,000	\$5,405,000
FDR Planning, Engineering & Design	\$5,172,000	\$2,804,300	\$3,096,500	\$5,125,000
FDR Construction Management	\$2,133,000	\$1,249,000	\$1,379,000	\$1,964,000
Total FDR	\$38,341,000	\$23,392,500	\$25,829,600	\$35,956,000
Recreation	\$2,852,000	\$1,348,700	\$1,489,200	\$2,602,000
Recreation Planning, Engineering and Design	\$475,000	\$244,700	\$270,200	\$396,000
Recreation Construction Management	\$196,000	\$114,100	\$126,000	\$246,000
Total Recreation	\$3,523,000	\$1,707,500	\$1,885,400	\$3,244,000
Project Total	\$41,864,000	\$25,100,000	\$27,715,000	\$39,200,000

*Costs were developed using the Civil Works Construction Cost Index System. Only remaining project costs were adjusted. Project costs that were completed did not have their price level adjusted. See Appendix A – Current Working Estimate for additional details.

Differing site conditions: (100% FDR)

Greater than estimated top soil depth	
Stripping	\$2,149,000
Embankment material	\$1,822,900
Muck Excavation	\$1,289,900
Trench Drain	\$748,400
	\$6,010,200
Design Refinement: (FDR unless otherwise noted)	
MnDNR compliant restriction structure	\$1,283,100
Increased seeding and topsoil	\$1,142,200
Localized drainage features (trenches, outlets, etc)	\$1,060,500
Inlet Structure reliability	\$800,600
Channel outlet erosion protection	\$663,400
Multipurpose trails (recreation)	_\$1,306,000
	\$6,255,800
Engineering, Management and Administration	
FDR	\$1,985,000
Recreation	\$198,000
	\$2,183,000
Off-Channel Floodwater Storage Design Change: (FDR)	42,103,000
Reduced real estate	(\$750,000)
Eliminated levees and control structure	(\$850,000)
Diversion Channel Weir	\$1,400,000
	\$(200,000)
TOTAL	\$14,249,000

Price Level Related Cost Changes. As indicated in the above table, this category of costs accounts for \$2,615,000 of the total increase in project costs.

Originally Authorized Project Cost	\$25,100,000
Design Related Cost Changes	\$14,249,000
Price Level Related Cost Changes	\$2,615,000
Total	\$41,864,000

(10) Changes in Project Benefits.

	Average Annual Benefits
Project Document	\$4,340,000
Last Reported to Congress	\$4,855,000
Recommended Project	\$5,324,000

The authorizing document includes benefits of inundation damage reduction to structures (residential, commercial, industrial, public, and automobiles), savings of temporary relocation costs of displaced flood victims, reduction in emergency response and clean up costs, savings on flood insurance administrative costs, and recreational needs satisfied by the project. Benefits were recalculated at current price levels. All changes in benefits can be attributed to price level changes. Non-price level factors were analyzed and found to be negligible. Changes in benefits due to interest rates are negligible.

(11) Benefit-Cost Ratio.

	BCR-Current Rate - 4%	BCR-Applicable Rate - 5.125%	BCR-Standard Rate - 7%
Project Document	2.89*	2.89	2.14
Last Reported to	2.43**	2.14	1.54
Congress			
Recommended Project	2.4	1.97	1.48

^{*}Current rate at time was 5.125%

(12) Changes in Cost Allocation.

Purpose	Authorized	Recommended
	Project	Project
Flood Damage Reduction	\$23,398,000	\$38,340,000
% of total	93%	92%
Recreation	\$1,702,000	\$3,524,000
% of total	7%	8%
TOTAL	\$25,100,000	\$41,864,000

(13) Changes in Cost Apportionment.

	Authorized Project	Recommended Project
Federal	\$13,800,000	\$24,320,000
% of total	55%	58%
Sponsor	\$11,300,000	\$17,544,000
% of total	45%	42%
TOTAL	\$25,100,000	\$41,864,000

^{**}Current rate at was 4.125%

The change in proportions of costs borne by the Federal Government and sponsor are attributable to the change in distribution of costs between features with differing cost share requirements. Estimated recreation costs - which are shared 50/50 - have doubled. Estimated FDR costs - which are shared 65/35 - have increased 65%. The recommended cost apportionment maintains all cost share responsibilities defined in the Project Partnership Agreement.

(14) Environmental Considerations in Recommended Changes. An Environmental Assessment was completed for the project and a FONSI was signed on 29 August 2006. The project has maintained its original purpose and scope, but differing site conditions and design refinements resulted in increased project costs. An environmental review of these changes is documented in Appendix D - Environmental Compliance. An increase in needed riprap quantities at the outlet structure was reviewed in February 2010 and it was determined the EA and 404(b)(1) evaluation were still valid and that no further action was required. Other design changes have been minor and will have no appreciable change in the environmental consequences described in the August 2006 Environmental Assessment. Project coordination with natural resource agencies is ongoing. The Project Authorization Change being recommended is an increase in the 902 limit, which will have no environmental effect.

(15) Public Involvement. Design changes were not considered significantly sufficient to warrant additional public involvement. The one square mile reduction in size has been perceived favorably by the public, particularly those who would have been directly affected. The public has not been involved in the recommended change to the 902 limit.

(16) **History of Project.** Since authorization, there have been no further studies, directions from Appropriations Committees or pertinent changes to basin studies or other applicable sources.

Local sponsor land acquisitions have included eminent domain condemnations of seven properties. Three of these cases have been settled and the remaining cases are expected to conclude in similar manner.

The Feasibility Report was completed in August 2006. The design agreement was signed in October 2006.

The project was authorized in November 2007 and a Project Partnership Agreement was signed in June 2009. The sponsor subsequently designed and constructed two highway bridges. In 2009, the American Recovery and Reinvestment Act provided funding to award an AE contract for all project Engineering and Design services. The AE contractor has completed detailed construction plans and specifications for all project features. FY10 funding allowed award of the first construction contract for the northern most reach which includes the diversion channel outlet. That construction effort has been completed for a contract price of \$2,325,000. FY11 funding allowed award of a second contract in September 2011 which is currently estimated to cost \$13,485,900 to complete in December of 2013. The remaining construction contract is estimated to cost \$10,344,000 and its award is dependent upon a congressionally approved increase to the project's total cost limit.

Figure 3 depicts the three construction contract reaches.

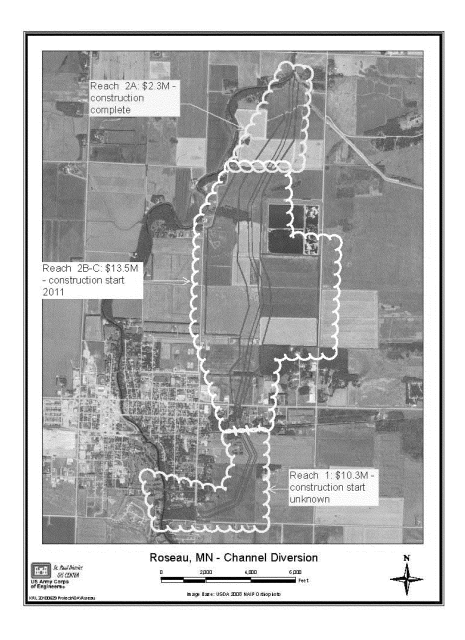


Figure 3: Construction Contract Reaches

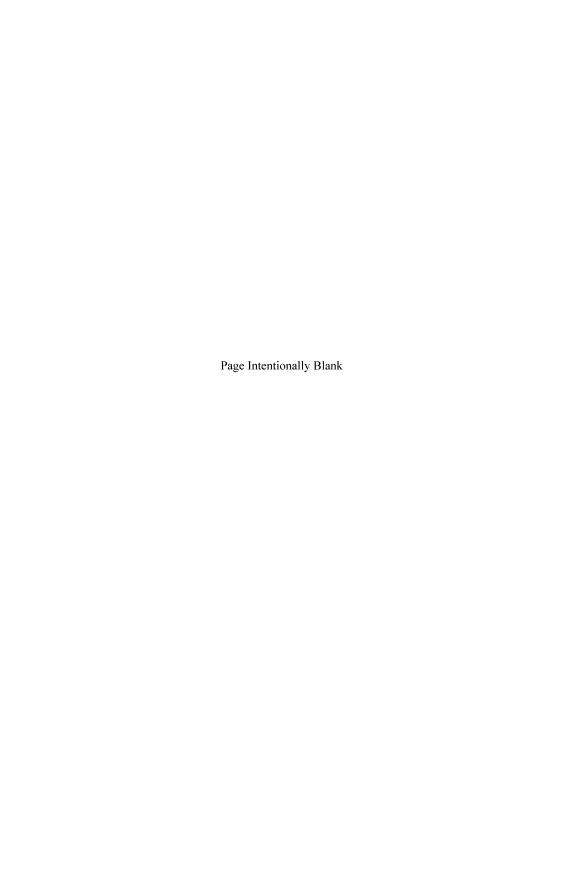
(17) **Recommendation.** I recommend that this Engineering Documentation Report be approved and the authorized project cost be modified as described herein

MICHAELJ, PRICE

Commanding

Appendix A Current Working Estimate

Appendix A



CWE COST APPENDIX

ROSEA RIVER – REACH 1 Roseau, MN.

CURRENT WORKING ESTIMATE COST APPENDIX

I. INTRODUCTION

This appendix contains the Current Working Estimate (CWE) for the Roseau Flood Risk Management Project. The Project is being built in three reaches. The reaches are Reach 1, Reach 2A and Reach 2B/2C. The Reach 2A construction contract is essentially complete and only punch list items remain as of July 2012. The Reach 2B/2C construction contract was awarded late in the fall of 2011 and the Contractor did not physically mobilize until the spring of 2012. Reach 2B/2C is now well underway with an estimated completion date of March 2014. The Reach 1 design is essentially complete. Once funding is received the Reach 1 documents will undergo a second BCOE review prior to solicitation. Reach 1 will be the final reach to be constructed and will complete the project.

The CWE contained was updated to a FY13 Quarter 1 pricing level. Actual contract award pricing was used for reaches 2A and 2B/2C. These costs were not adjusted. For Reach 2A, any construction modifications were added to the CWE and a 5% contingency was included to capture any variations in quantity adjustments required due to the final surveys. It is anticipated this contingency is conservative at this stage of construction. For Reach 2B/2C a 10% contingency was added to the award pricing to capture potential construction modifications. This contingency is typically used on MVP projects under construction. The Reach 1 MII construction estimate was updated to represent October 2011 (FY12 Q1) pricing and escalated to FY13 quarter 1 pricing using the current Civil Works Construction Cost Index System (CWCCIS). For the fully funded estimate, Reach 1 estimated construction costs and remaining S&A were escalated to the mid-point of construction, assumed to be the third quarter of 2015. The remaining E&D remained at the current pricing level. The Reach 1 construction schedule is calculated to be 27 months and it is assumed this contract will immediately follow the completion of Reach 2B/2C in April 2014.

Pricing in the Reach 1 construction estimate was compared to the recent bid openings and adjusted if necessary. Fuel rates were checked and found to be reasonable for the current level. Labor rates were also checked with the current Davis Bacon Rates and adjusted if necessary. For items which Davis Bacon rates were not available, the Department of Labor statistics were utilized to check labor rates.

Relocations, Lands and Damages, E&D, and S&A costs and contingencies were provided by the Project Manager. These costs are shown with the Reach 2A work for simplicity. The remaining E&D and S&A costs are shown in connection with the Reach 1 work.

An abbreviated risk analysis was conducted on the Reach 1 construction estimate to determine an appropriate contingency to carry in the CWE. The risk register and resulting construction contingency calculations are attached at the end of this section. A contingency of 16.67% was utilized as a result of the risk analysis.

The effective price level of the updated CWE is October 1, 2012 or 1st Quarter FY13. The estimated project first cost (constant dollar) estimate for the project is \$41,864,000. The constant dollar cost estimate is shown in the attached TPCS at the end of this section. The revised MII file for Reach 1 is available upon request.

Additional backup information concerning the base estimate for the project is contained in the project DDR.

ROSEAU CWE UPDATE

ROSEAU FLOOD RISK REDUCTION PROJECT ROSEAU, MN

Cost Summary and TPCS

ROSEAU FLOOD RISK REDUCTION PROJECT CURRENT WORKING ESTIMATE
FY13 Price Level

		Estimated	Lands/Damages Flood Control	Flood Control	Recreation	Cultural	Engineering	Betterments
Item	Item Description	Amount	& Relocations	Amount	Amount	Amount	Amount	Amount
10	Lands & Damages	\$ 2,840,000	\$ 2,840,000.00	- 8	- 8	8	·	5
05	Relocations	\$ 4,710,000	\$ 4,710,000.00	٠ د	S	9	- 8	s
60	Channels & Canals	\$ 16,800,000		\$ 16,800,000.00	S	· •	· ·	69
=	11 Levees & Floodwalls	\$ 6,686,000		\$ 6,686,000.00	s	·	s	69
14	Recreational Facilities	\$ 2,852,000	69		\$ 2,852,000.00	69	· «	69
30	Planning, Engineering and Design	\$ 5,647,000	69		s	69	\$ 5,647,000.00	\$
31	Construction Management	\$ 2,329,000	69		s	69	\$ 2,329,000.00	69
L	Estimated Draiget Cost	C 41 864 000	2 550 000 00	\$ 00 000 987 86 3	2 852 000 00	9	7 076 000 00	9

\$5,757

\$2,507

\$42,600

\$24,708 \$17,892

58% 42%

ESTIMATED FEDERAL COST: ESTIMATED NON-FEDERAL COST:

CHIEF, COST ENGINEERING, James Sentz PROJECT MANAGER, Paul Kosterman CHIEF, REAL ESTATE, John Albrecht

KOSTERMAN.PAUL.R.1230 (Sectional 538677 Digitally signed by John Albrecht 231191743

ESTIMATED TOTAL PROJECT COST:

\$42,600

T SUMMARY
COST
PROJECT
**** TOTAL

Printed:7/31/2012 Page 1 of 10

Page 1	: 7/30/2012	
	PREPARED COST ENGINEERING, James Sentz	
	DISTRICT: CEMVP POC: CHIEF, C	
	roject	his Estimate reflects the scope and schedule in report; Roseau Post Authorization Change - July 2012
	: Roseau Flood Damage Reduction Project: Roseau, MN.	reflects the scope and schedule in report;
	PROJECT: LOCATION:	This Estimate

	WBS Structure		ESTIMATED COST	COST		PROJEC	PROJECT FIRST COST Dollar Ba	(sis	(Constant	TOT	AL PROJE	TOTAL PROJECT COST (FULLY FUNDE	LLY FUNDE
						Prog	Program Year (Budget EC):	dget EC):	2013				
						E	Effective Price Level Date: 1 OCT 12	evel Date:	I OCT 12	F			
WBS	Civil Works Feature & Sub-Feature Description	COST	CNTG	CNTG	TOTAL	ESC (%)	COST	CNTG	TOTAL	1-0ct-11		COST	CNTG
A		O	D	E	ı	9	H	-	7	×	7	W	×
05	RELOCATIONS	\$4,585	\$125	3%	\$4,710	%0.0	\$4,585	\$125	\$4,710	\$		\$4,585	\$125
60	CHANNELS & CANALS	\$14,681	\$1,942	13%	\$16,623	1.1%	\$14,833	\$1,967	\$16,800	\$0		\$15,187	\$2,026
11	LEVEES & FLOODWALLS	\$6,088	\$597	10%	\$6,685	%0.0	\$6,089	\$597	\$6,686	\$0		\$6,090	\$597
14	RECREATION FACILITIES	\$2,564	\$274	11%	\$2,838	0.5%	\$2,576	\$276	\$2,853	\$0		\$2,604	\$281
	W/N#	8	-0\$		8	,	\$0	\$0	တ္တ	O\$		\$0	\$0
	CONSTRUCTION ESTIMATE TOTALS:	\$27,918	\$2,938	1	\$30,856	%9.0	\$28,082	\$2,966	\$31,048	\$0		\$28,467	\$3,030
10	LANDS AND DAMAGES	\$2,763	\$77	3%	\$2,840	%0:0	\$2,763	\$77	\$2,840	\$0		\$2,763	\$77
30	PLANNING, ENGINEERING & DESIGN	\$5,521	\$126	2%	\$5,647	%0.0	\$5,521	\$126	\$5,647	\$0		\$5,619	\$137
31	CONSTRUCTION MANAGEMENT	\$2,043	\$286	14%	\$2,329	%0.0	\$2,043	\$286	\$2,329	\$		\$2,195	\$312
	PROJECT COST TOTALS:	\$38,245	\$3,427	%6	\$41,672		\$38,409	\$3,455	\$41,864	0\$		\$39,044	\$3,556
	SENTZ.JAMES.D.1 Spans specify client control of the spans specify control of the spans specify control of the spans specific c	- 5	r engineer	IING, James	Sentz								

\$4,710 \$17,213 \$6,688 \$2,886

SK)

\$31,497 \$2,840

O&M OUTSIDE OF TOTAL PROJECT COST:

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**** TOTAL PROJECT COST SUMMARY ****

**** CONTRACT COST SUMMARY ****

Roseau Flood Damage Reduction Project Roseau, MN. PROJECT: LOCATION:

Roseau Post Authorization Change - July 2012 This Estimate reflects the scope and schedule in report;

PREPARED: 7/30/2012 CHIEF, COST ENGINEERING, James Sentz DISTRICT: CEMVP POC: CHIEF,

\$4,710 \$1,489 \$305 \$534 \$0 \$4,423 \$7,038 \$2,840 \$341 \$14,642 FULL SK) TOTAL PROJECT COST (FULLY FUNDED) \$125 \$71 \$15 \$25 \$0 \$ 0\$ \$313 \$236 \$77 CNTG **%** ≥ \$290 \$509 \$0 \$4,585 \$1,418 \$2,763 \$4,423 \$14,329 \$6,802 \$341 **%**K COST %0.0 INFLATED 0.0% %0:0 0.0% 0.0% 7(%) Mid-Point 2013Q1 2013Q1 2013Q1 2013Q1 2013Q1 2013Q1 2013Q1 0 \$534 \$2,840 \$1,489 \$4,423 \$14,642 2013 1 OCT 12 \$341 TOTAL (SK) \$125 \$71 \$15 \$25 \$0 8 8 \$313 277 CNTG (SK) Program Year (Budget EC): Effective Price Level Date: Doller Basis) PROJECT FIRST COST \$1,418 \$290 \$509 \$6,802 \$2,763 \$4,423 \$4,585 \$341 \$14,329 SK) 0.0% %0.0 %0.0 %0.0 ESC (%) \$14,642 \$1,489 \$305 \$534 \$0 15-Jul-12 1-Oct-11 \$4,710 \$2,840 \$4,423 \$7,038 \$341 TOTAL (SK) RISK BASED % 3% 5% 5% 3% 3% %0 CNTG (%) E **ESTIMATED COST** Estimate Prepared: Effective Price Level: \$0 \$125 \$71 \$15 \$25 \$0 \$236 \$77 \$ \$313 CNTG (SK) \$1,418 \$290 \$509 \$2,763 \$4,423 \$341 \$14,329 \$4,585 \$6,802 COST (SK) Reach 2A (In Construction - 97% Complete) CONSTRUCTION ESTIMATE TOTALS: Feature & Sub-Feature Description PLANNING, ENGINEERING & DESIGN CONTRACT COST TOTALS: CONSTRUCTION MANAGEMENT Construction Management (Sunk Costs) (Sunk Costs) Civil Works LEVEES & FLOODWALLS RECREATION FACILITIES LANDS AND DAMAGES CHANNELS & CANALS Engineering & Design WBS Structure NUMBER 10 30 31

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**** TOTAL PROJECT COST SUMMARY ****

**** CONTRACT COST SUMMARY ****

DISTRICT: CEMVP PREPARED: 7/30/2012 POC: CHIEF, COST ENGINEERING, James Sentz PROJECT: Roseau Flood Damage Reduction Project LOGATION: Roseau Mar School Project Tile Controls: Roseau Mar School Project Logaria entertier sender sender

	WBS Structure		ESTIMATED COST	D COST		PROJECT	PROJECT FIRST COST Doller Basis)	sis)	(Constant	DΤ	TOTAL PROJECT COST (FULLY FUNDED)	r cost (FU	LY FUNDED	
		Estim	Estimate Prepared: Effective Price Level:	÷ ;;	15-Jul-12 1-Oct-11	Program	Program Year (Budget EC): Effective Price Level Date:		2013 1 OCT 12					
WBS NUMBER A		COST (SK)	(SK)	CNTG (%)	TOTAL (SK)	ESC (%)	COST (\$K)	CNTG (SK)	TOTAL (SK)	Mid-Point <u>Date</u> P	INFLATED (%)	(\$K)	CNTG (\$K)	FULL (\$K)
11 13 62	Reach 28/22 - Under Construction - 20% complete RELOCATIONS RELOCATIONS LEVEES & FLOODWALLS SS7. RECREATION FACILITIES \$1,4	somplete \$0 \$5,096 \$5,760 \$1,403	\$0 \$510 \$576 \$140	0 0 10% 10%	\$0 \$5,606 \$6,336 \$1,543	%010 %010 %010	\$0 \$5,096 \$5,760 \$1,403	\$0 \$510 \$576 \$140	\$0 \$5,606 \$6,336 \$1,543	2013Q1 2013Q1 2013Q1	%0.0 %0.0 %0.0	\$0 \$5,096 \$5,760 \$1,403	\$0 \$510 \$576 \$140	\$0 \$5,606 \$6,336 \$1,543
	CONSTRUCTION ESTIMATE TOTALS:	\$12,259	\$1,226	10%	\$13,485	ı	\$12,259	\$1,226	\$13,485			\$12,259	\$1,226	\$13,485
01	LANDS AND DAMAGES	0\$	\$	%0	S,	%0:0	0%	0\$	0\$	0	0.0%	\$0	0\$	0\$
30	PLANNING, ENGINEERING & DESIGN													
	Engineering & Design Sunk PED shown in Reach 2A Remaining PED shown in Reach 1	0¢	0\$	10%	%	%0.0	9,	9,	0\$	0	%0.0	\$	0\$	0\$
31	CONSTRUCTION MANAGEMENT Construction Management Sunk CM shown in Reach 1 Remaining CM shown in Reach 1	0\$	\$	10%	0\$	0.0%	0%	0\$	0\$	0	0.0%	\$0	0\$	0 \$
	CONTRACT COST TOTALS:	\$12,259	\$1,226		\$13,485		\$12,259	\$1,226	\$13,485			\$12,259	\$1,226	\$13,485

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**** TOTAL PROJECT COST SUMMARY ****

**** CONTRACT COST SUMMARY ****

PROJECT: Roseau Flood Damage Reduction Project LOCATION: Reseau Post Authorization Change - July 2012 The Estimate reflects the Long and achedule in report. Roseau Post Authorization Change - July 2012

DISTRICT: CEMVP PREPARED: 7/30/2012 POC: CHIEF, COST ENGINEERING, James Sentz

	WBS Structure		ESTIMATED COST	COST		PROJECT	PROJECT FIRST COST Doller Basis)	(sis	(Constant	ОТ	TOTAL PROJECT COST (FULLY FUNDED)	T COST (FUI	LLY FUNDER	(0
		Estim	Estimate Prepared: Effective Price Level:	4	15-Jul-12 1-Oct-11	Program Effective	Program Year (Budget EC); Effective Price Level Date:		2013 1 OCT 12					
WBS NUMBER A		COST (\$K)	CNTG (SK)	CNTG (%)	TOTAL (SK)	ESC (%)	COST (\$K)	CNTG (SK)	TOTAL (\$K)	Mid-Point <u>Date</u> P	INFLATED (%)	COST (\$K)	CNTG (\$K)	FULL (\$K)
00 11 14	REGOCATIONS CHANNELS & CANALS LEVEES & FLOODWALLS RECREATION FACILITIES	\$0 \$8,167 \$38 \$652	\$0 \$1,361 \$6 \$109	0% 17% 17% 17%	\$0 \$9,528 \$44 \$761	0.0% 1.9% 1.9% 1.9%	\$0 \$8,319 \$39 \$664	\$0 \$1,387 \$6 \$1111	\$9,705 \$45 \$775	0 2015Q3 2015Q3 2015Q3	0.0% 4.3% 4.3% 4.3%	\$0 \$8,673 \$40 \$692	\$0 \$1,446 \$7 \$115	\$0 \$10,119 \$47 \$808
	CONSTRUCTION ESTIMATE TOTALS:	\$8,857	\$1,476	17%	\$10,333	I	\$9,021	\$1,504	\$10,525		'	\$9,406	\$1,568	\$10,974
10	LANDS AND DAMAGES	O\$	\$0	%0	S	%0.0	°	0\$	S _s	0	%0:0	\$0	0\$	\$
30	PLANNING, ENGINEERING & DESIGN													
	Engineering & Design (E&D is Q1 2013\$)	\$1,098	\$126	11%	\$1,224		\$1,098	\$126	\$1,224	2015Q3	9:0%	\$1,196	\$137	\$1,334
31	CONSTRUCTION MANAGEMENT Construction Management (CM is Q1 2013 \$)	\$1,702	\$286	17%	\$1,988		\$1,702	\$286	\$1,988	2015Q3	%0.6	\$1,854	\$312	\$2,166
	CONTRACT COST TOTALS:	\$11,657	\$1,888		\$13,545		\$11,821	\$1,916	\$13,737			\$12,456	\$2,017	\$14,473

		<u>S</u>	/E Estimat	e - Us	CWE Estimate - Using Reach 2A & 2BC Bids & Revised Reach 1 MII Estimate	2BC Bids & Re	vised Reach 1 N	III Estimate
ITEN	ITEM ITEM DESCRIPTION	0	QUANTITY UNITS	SLIS	UNIT	AMOUNT	CONTINGENCY	AMOUNT PLUS CONTINGENCY
2	LANDS & DAMAGES		1 LS		\$ 2,763,000.00	\$2,763,000	2.787%	\$2,840,000
TOTA	TOTAL 01 - LANDS & DAMAGES							\$2,840,000
05	RELOCATIONS		1.0 LS	പ്	\$4,585,000.00	\$4,585,000	2.726%	\$4,710,000
02 02	Note this number includes sewer line relocations in Reach 2B/C (but in Const cont.) UTILITY RELOCATIONS Total Relocate Gas Pipeline Electric Power Telephone Communications Sewer Line	in Reach 2B	MC (but in Co	To To In	ont.) Total LEERDS Includes Relocations Updated 12/14/2011			
02 03	ROADS Traffic Control							
	Temporary Highway Bypass Road Raise for Bridges County 11 Bridge County 124 Bridge							
02 04	RAILROAD BRIDGE Shoofly Remove Track RR Bridge Subballast New Tracks							
TOTA	TOTAL 02 - RELOCATIONS							\$4,710,000
CON	CONSTRUCTION - REACH 1				8	8,857,284	17% \$	10,334,100.00
60	CHANNELS & CANALS							
1 1	CLEARING AND GRUBBING Clearing and Grubbing Re	Reach 1	12.0	DA C	\$2.303.41	\$48,241.92 \$27,641	17%	\$56,200
1 1		Reach 1		EE	\$88.17	\$10,580	17%	\$12,300 \$11,700
: :	DEMOLITION Demolition of 18" Culvert Rch 1 Re	Reach 1	37.0	4	\$7.36	\$19,834.34 \$272	17%	\$23,200 \$300

\$1.25					HIVE			OI IO FINI OWY
Reach 50 SF 51 25 54 17% Reach 722 SF 51 51 53 54 17% Reach 722 SF 51 53 53 51 7% Reach 722 SF 51 52 53 53 51 7% Reach 700 CY \$20 B 50 54 17% Reach 700 CY \$20 B 52 11 17% Reach 700 CY \$20 B 52 11 17% Reach 700 CY \$20 B 50 Reach 700 CY \$20 B 50 Reach 700 CY \$20 B 50 Reach 700 CY \$20 B Reach 700 CY \$20	ON		QUANTITY	UNITS	PRICE			
The Reach	minous Trail Rch 1	Reach 1	516.0		\$1.25	\$645		\$800
The Freach 720 ST 3010 ST ST ST ST ST ST ST S	ous Trail Rch 1	Reach 1	20.0		\$1.91	838		80
## Secret 1	Jegate Hall Roll I	Reach 1	0.0		\$0.00	to. '		000,618
Reach 200 CY 50.00 S648 17% Reach 708 1.5 S60,307.41 17% S60,307	Inder CSAH 24 Bridge	Reach 1	70.07		\$27.38	\$1,917	•	\$2,200
Reach 250.0 LF \$2.59 \$5.211 17%	under TH 11	Reach 1	0.0		\$0.00			
Reach 708.0 LF \$7.36 \$5.211 17%	ence	Reach 1	250.0		\$2.59	\$648		\$800
Second Color Col	nain	Reach 1	708.0		\$7.36	\$5,211		\$6,100
Section		Keach 1	Э Э		00.0\$			
Reach	s / CULVERTS					\$60,307.41		\$70,400
Reach	H 11	Reach 1	0.0		\$0.00	\$0	17%	80
Reach 296 600 0 CY	SAH 24	Reach 1	1.0		\$60,307.41	\$60,307		\$70,400
Reach 99,600 CY \$2.90 S.749;500 17% S.290 S.749;500 17% S.290 S.749;500 17% S.290 S.749;500 17% S.290 S.249;500 17% S.290 S.249;500 17% S.290 S.249;500 17% S.290 S.290;500 17% S.290;500 17	DIVERSION					\$5,100,754,45		\$5.951,000
1 705,000 CY \$3.90 \$2,749,500 17% \$81,993 17% \$81,993 17% \$81,993 17% \$81,993 17% \$81,993 17% \$81,993 17% \$81,993 17% \$81,993 17% \$81,000 \$81,000 17% \$81,000 \$81,000 17% \$81,000 \$81,000 17% \$81,000 \$81,000 17% \$81,000 \$81,000 17% <td></td> <td>Reach 1</td> <td>0.009.66</td> <td>ζ</td> <td>\$2.90</td> <td>\$288.840</td> <td></td> <td>\$337.000</td>		Reach 1	0.009.66	ζ	\$2.90	\$288.840		\$337.000
1 9,715.0 LF \$86.64 \$831,993 17% 5,004.0 SF \$64.95 524.643 17% 6,004.0 SF \$64.90 \$24.570 17% 1,000.0 TN \$49.00 \$17% 1,0100.0 SF \$34.00 \$17% 1,0100.0 SF \$3.55 \$226.505 17% 1,500.0 CY \$27.06 \$2206.925 17% 1,500.0 CY \$27.06 \$34.214 17% 1,500.0 CY \$27.06 \$34.224 17% 1,500.0 CY \$27.06 \$34.224 17% 1,500.0 CY \$27.06 \$34.224 17% 1,139.0 CY \$25.33 \$34.24 17% 1,139.0 CY \$25.33 \$34.24 17% 1,139.0 CY \$23.30 \$37.06 17% 1,139.0 CY \$23.30 \$34.08 17% 1,139.0 CY	ation	Reach 1	705,000.0	ζ	\$3.90	\$2,749,500		\$3,207,800
1 5035.0 SF \$48.95 \$763.991.85 17% 5000.0 17% 5246.463 17%		Reach 1	9,715.0		\$85.64	\$831,993		\$970,700
\$2.46,463 17% \$3.49.56 \$2.46,463 17% \$4.570 17% \$4.500 17% \$4.570	fructure					\$763,991.85		\$891,300
\$44,570 17% \$54,670 17% \$24,670 17% \$4,670 1	oile	Reach 1	5,035.0		\$48.95	\$246,463		\$287,500
\$48.00 \$100.80 \$17% \$48.00 \$100.80 \$17% \$12.90 \$100.80 \$17% \$12.90 \$100.80 \$17% \$12.90 \$100.80 \$17% \$12.90 \$100.80 \$17% \$12.90 \$17% \$12.90 \$12.90 \$12.90 \$17% \$12.90 \$17% \$13.90 \$1.	oric	Reach 1	6,964.0	λS	\$6.40	\$44,570		\$52,000
1 10,100.0 SY \$12.59 \$127,159 17% 17,100.0 SY \$12.59 \$127,159 17% 17,100.0 CY \$13.55 \$226,505 17% 1,500 CY \$23.30 \$34,214 17% 1,500 CY \$23.30 \$31,17,126 17% 1,400 CY \$23.30 \$31,100 CY \$32.30 \$31,100 CY \$32.30 \$31,100 CY \$32.30 \$31,100 CY \$30.30 CY \$30.		Reach 1	5,000.0	Z	\$49.00	\$245,000		\$285,800
1 73,100.0 CY \$3.259 \$127,159 17% 15,100.0 CY \$3.35 \$5 \$229,505 17% \$3.30.0 LF \$1,379.50 \$36,000 17% \$3.30.0 CY \$3.35.0 \$32.214 17% \$3.30.0 CY \$5.33.97 \$508,192 17% \$4.70.0 CY \$5.33.97 \$508,192 17% \$1.00.0 CY \$5.33.97 \$508,192 17% \$1.70.0 CY \$5.33.97 \$508,192 17% \$1.70.0 CY \$5.33.97 \$50.000 17% \$1.70.0 CY \$5.33.00 \$1.70.0 CY \$1.		Reach 1	2,100.0	Z	\$48.00	\$100,800		\$117,600
1 73,1000 CY \$3.56 \$259,505 17% 1 150.0 ACRE \$1,379,50 \$206,925 17% 1 150.0 CY \$21,379,50 \$36,000 17% 1 1,139.0 CY \$533,00 17% 17% 1 350.0 LF \$17,156.03 \$17,166.03 17% 1 499.0 LF \$12,130 \$24,456 17% 1 489.0 LF \$12,130 \$24,686 17% 1 489.0 LN \$49,00 \$29,040 17% 1 605.0 TN \$64,00 \$1,162 17%	Vegetation Mat	Reach 1	10,100.0	SY	\$12.59	\$127,159		\$148,400
150.0 ACRE	_	Reach 1	73,100.0		\$3.55	\$259,505		\$302,800
330.0 LF \$109.09 \$36.000 17% \$4 1,500 CY \$533.00 LF \$608.122 17% \$109.09 \$36.00 17% \$109.09 \$17.00 CY \$233.00 \$17.00 CY \$233.00 \$17.00 CY \$233.00 \$17.00 CY	ent	Reach 1	150.0	ACRE	\$1,379.50	\$206,925		\$241,400
Reach I 1330 I LF \$109 09 states \$35,000 rd 17% Reach I 1,560 I CY \$527 06 states \$42,214 rd 17% Reach I 1,10 I EA \$17,126 rd 17% Reach I 303.0 I LF \$233.03 states 17% Reach I 303.0 I LF \$233.03 states 17% Reach I 350.0 I LF \$121.30 states 17% Reach I 4480 I LF \$83.6 states 17% Reach I 649.00 I \$40.00 states 17% Reach I 650.0 I 17% states 17% Reach I 650.0 I 17% states 17% Reach I 660.0 I 340.00 states 17% Reach I 660.0 I 37.152 17%	TRUCTURE w/ ACCESS BF	RIDGE						\$1,791,600
Reach1 1,560.0 CY \$27.06 \$42.214 17% Reach1 4,139.0 CY \$533.97 \$5608,192 17% Reach1 4,10.0 SY \$82.36 \$34.208 17% Reach1 4,00.0 LF \$533.03 \$117,126 17% Reach1 303.0 LF \$121.30 \$4.088 17% Reach1 489.0 LF \$8.36 \$4.088 17% Reach1 480.0 TN \$49.00 \$7.50.50 17% Reach1 60.0 TN \$48.00 \$7.50.00 17% Reach1 60.0 TN \$64.00 \$7.50.00 17% Reach1 60.0 TN \$64.00 \$7.152 17% Reach1 60.0 SY \$64.0 \$7.152 17%	etpile	Reach 1	330.0	4	\$109.09	\$36,000		\$42,000
Reach1 1,139.0 CY \$553.397 \$500.8142 17% Reach1 417.0 SY \$82.25 \$34.298 17% Reach1 303.0 LF \$117,126.03 \$117,126 17% Reach1 303.0 LF \$223.03 \$70,668 17% Reach1 489.0 LF \$83.6 \$4,068 17% Reach1 1,480.0 TN \$49.00 \$77,550 17% Reach1 600.0 TN \$49.00 \$77,550 17% Reach1 600.0 TN \$64.00 \$71,55 17%		Reach 1	1,560.0		\$27.06	\$42,214		\$49,300
Reach 1 417 0 SY \$82.25 sys.24.298 sys.24.		Reach 1	1,139.0		\$533.97	\$608,192		\$709,600
Reach 1 1.0 EA \$117,126 03 \$177,126 17% \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	_	Reach 1	417.0	λS	\$82.25	\$34,298		\$40,000
Reach1 303.0 LF \$233.03 \$776.068 17% Reach1 360.0 LF \$12.30 \$42.455 17% Reach1 4890.0 LF \$8.90 \$7.520 17% Reach1 600.0 TN \$59.00 \$7.520 17% Reach1 600.0 TN \$56.00 \$17% \$7.520 Reach1 600.0 TN \$56.00 \$17% \$7.520 Reach1 1800.0 SY \$6.40 \$1.152 17%	ridge	Reach 1	1.0	EA	\$117,126.03	\$117,126		\$136,700
Reach1 3500 LF \$121.30 \$42.455 17% Reach1 489.0 LF \$8.36 \$4.088 17% Reach1 1,480.0 TN \$49.00 \$72.520 17% Reach1 600.0 TN \$48.00 \$29.040 17% Reach1 180.0 SY \$6.40 \$1,152 17%		Reach 1	303.0	<u>"</u>	\$233.03	\$70,608		\$82,400
Reach 1 489.0 LF \$8.36 \$4,088 17% Reach 1 1480.0 TN \$49.00 \$225.20 17% Reach 1 605.0 TN \$48.00 \$229.040 17% Reach 1 180.0 SY \$6.40 \$1,152 17%	m in Abutments	Reach 1	350.0	<u>ا</u> ك	\$121.30	\$42,455		\$49,500
Reach 1 1480.0 TN \$49.00 \$72.520 17% Reach 1 60.0 TN \$48.00 \$7.90.0 17% Reach 1 180.0 SY \$6.40 \$1.152 17%		Reach 1	489.0	<u>"</u>	\$8.36	\$4,088		\$4,800
Reach 1 180.0 SY \$6.40 \$1,152 17%		Reach 1	1,480.0	Ζi	\$49.00	\$72,520		\$84,600
Reach 1 180.0 SY \$6.40 \$1,152 17%		Reach 1	605.0	Z :	\$48.00	\$29,040		\$33,900
	<u>0</u>	Reach 1	180.0	S√	\$6.40	\$1.152		\$1300

			CWE Estim	ate - L	CWE Estimate - Using Reach 2A & 2BC Bids & Revised Reach 1 MII Estimate	k 2BC Bids & Re	vised Reach 1 N	III Estimate
ITEM			QUANTITY UNITS	STIND	UNIT	AMOUNT	CONTINGENCY	AMOUNT PLUS CONTINGENCY
	- Test Piling HP 10 x 57	Reach 1	55.0	H	\$214.00	\$11,770	17%	\$13,700
	- Restriction Bridge Piling HP 10 x 57	Reach 1	810.0	4	\$90.91	\$73,637		\$85,900
	- Test Piling HP 12 x 74	Reach 1	45.0	4	\$241.97	\$10,889	17%	\$12,700
	- Restriction Bridge Piling HP 12 x 74	Reach 1	2,455.0	4	\$114.69	\$281,564		\$328,500
	Watermain Construction	Reach 1	1.0	S	\$88,508.19	\$88,508		\$103,300
90 60	09 05B SPOIL PILES Spoil Pile Grading	Reach 1	735,250.0	≿	\$1.90	\$1,396,975	17%	\$1,636,000 \$1,629,900
	Traffic Control	Reach 1	1.0	rs	\$5,197.00	\$5,197	17%	\$6,100
TOTA	TOTAL 09 - CHANNELS & CANALS					\$8,167,000		\$9,528,000
=	LEVEES & FLOODWALLS							
	REACH 1 - TIE BACK LEVEES AT TH 11							\$44,800
* *	Inspection Trench	Reach 1	908.0	<u> </u>	\$8.18	\$7,427	17%	\$8,700
111	Surphing Earthwork - Impervious Fill Topsoil Turf	Reach 1 Reach 1 Reach 1	7,500.0	≿	\$4.12	\$30,900	17%	\$36,100
	Water Control Structure No. 1	Reach 1	0.0	S	80.00			
TOTA	TOTAL 11 - LEVEES & FLOODWALLS				\$	38,000		\$45,000
4	RECREATIONAL FACILITIES							
14 01	MULTI-PURPOSE TRAILS Multi Use Trail	Reach 1	8.280.0	S	\$53.10	\$439,668		\$543,700 \$513,000
	. Utility Modifications	Reach 1 Reach 1	1.0		\$5,765.85	\$5,766	17%	\$6,700
14 02	19448 MOTORIZED TRAILS							\$29.400
* *		Reach 1 Reach 1	5,020.0	₽ S	\$0.11	\$552	17%	\$600 \$28,800
14 05	TRAILHEAD FACILITY Site Furnishings	Reach 1	1.0	S	\$4,522.26	\$4,522	17%	\$5,300

			CWE Estin	nate - Us	sing Reach 2A &	2BC Bids & Re	CWE Estimate - Using Reach 2A & 2BC Bids & Revised Reach 1 MII Estimate	II Estimate
ITEM			QUANTITY	SLINU	UNIT	AMOUNT	CONTINGENCY	AMOUNT PLUS CONTINGENCY
14 08	RECREATIONAL AREA TREES Hardwood Trees	Reach 1	1.0	rs	\$156,417.41	\$156,417	17%	\$182,500 \$182,500
TOTA	TOTAL 14 - RECREATIONAL FACILITIES					\$652,000		\$761,000
CON	CONSTRUCTION - REACH 2A				\$	2,216,697	\$ %9	2,325,500.00
60	CHANNELS & CANALS							
09 01	EAST CHANNEL DIVERSION							\$1,361,300
	Stripping	2A Bid	30,118.0 CY	≿	\$1.70	\$51,201	2%	\$53,800
	Channel Excavation Reach 24 - 11h to 105 000 CV	2A Bid	105 000 0		\$2.85	4200 250		\$314.200
	Reach 2A - Over 105,000 CY	2A Bid	33,000,0		\$2.85 \$7.85	\$94.050		002,41.00
	Topsoil	2A Bid	8.283.0	; ≿	\$3.33	\$27,610		\$29.000
	Turf - 350 Mix	2A 350	0.09		\$298.05	\$17,883	2%	\$18,800
	Turf - 280 Mix	2A 280	54.7	ACRE	\$1,053.83	\$57,645		\$60,500
	Channel Riprap (Outlet Structure)	2A Bid	1.0		\$800,000.00	\$800,000		\$840,000
09 05	09 05B SPOIL PILES							\$43,300
	Stripping	2A Bid	16,061.0	≿	\$1.70	\$27,304		\$28,700
	Turf - 350 Mix	2A 350	11.3		\$298.05	\$3,368	%9	\$3,500
	CONSTRUCTION CONTRACT MODS R-01 Riprap Bedding / Geotextile	No Cost	1.0	rs	\$0.00	0\$	%0	0\$
	R-02 See 14 Recreation Facilities below R-03 Barrier between channel and river		1.0		\$39.800.00	\$39.800	%0	839.800
	R-04 Weather Days	No Cost	1.0	LS I	\$0.00	0\$	%0	0\$
TOT	TOTAL OF CHANNELS & CANALS					\$4 449 000		000 100 100
2	יר מז - כוושווורדים מ כשוושדים					000,014,14		000,104,14
£	LEVEES & FLOODWALLS							
*	DITCHES							\$30,500
*	Excavation	2A Bid	4,250.0	ჯ ;	\$6.00	\$25,500	5%	\$26,800
	Topsoil	2A Bid	1,065.0		\$3.33	\$3,550		\$3,700
11 01	_		6	l.			ì	\$274,000
*	Inspection Trench	2A Bid	6,700.0 LF	4	\$5.00	\$33,500	2%	\$35,200

TEM TEM DESCRIPTION									
State Control of the control of	ļ					TINU	!		AMOUNT PLUS
Land Impervious Fill Up to 43,500 CY AB Bid 15,1500 CY \$3.00 \$25,755 5%	<u>∑</u>			QUANIIIY	ONIO	PRICE	AMOONI	CONTINGENCY	CONTINGENCY
Lean Impervious Fill Over 43,500 CY		Stripping	2A Bid	15,150.0	ჯ	\$1.70	\$25,755	2%	\$27,000
Turt - 120 Mix		Lean Impervious Fill Up to 43,500 CY	2A Bid	43,500.0	≿	\$3.00	\$130,500	2%	\$137,000
Turt - 280 Mix		Lean Impervious Fill Over 43,500 CY	2A Bid	13,200.0		\$3.00	\$39,600	2%	\$41,600
Turf - 280 Mix		Topsoil	2A Bid	5,936.0	≿	\$3.33	\$19,787		\$20,800
Turt - 200 Mix The Ference & FLOODWALLS RECREATIONAL FACILITIES RECREATIONAL FACILITIES MULTI-PURPOSE TRAILS Compacted Gravel and Asphalt In Place 2 A Bid		Turf - 350 Mix	2A 350	7.0	ACRE	\$298.05	\$2,086		\$2,200
RECREATIONAL FACILITIES		Turf - 280 Mix	2A 280	9.2	ACRE	\$1,053.83	\$9,68		\$10,200
MULTI-PURPOSE TRAILS MULTI-PURPOSE TRAILS Compacted Gravel and Asphalt in Place 2A Bid 7,700.0 SY \$33.00 \$57.64100 5% Stripping Burding Station Testablishment - UB 2A Bid 7,700.0 SY \$1,70 \$54,000 5% Topsoil Testablishment - UB 2A Bid 2,077.0 LS \$60,000 \$60,000 5% CONSTRUCTION CONTRACT MODS 2A UB 2A LUB 2A CRE \$505.07 \$50.50 0% R-QZ Raise Trail to Solve Ponding Issue 1.0 LS \$35.50 0 \$50.00 5% TRAILHEAD FACILITY & PARKING LOTS Simpling 2A Bid 1.0 LS \$55.00 0 \$57.00 5% Trailbead Parking at 330th Ave Simpling 2A Bid 1.0 LS \$55.00 0 \$50.00 5%	TOTAL	11 - LEVEES & FLOODWALLS					\$290,000		\$305,000
RECREATIONAL FACILITIES MULTI-PURPOSE TRAILS A Bid 7 7000 SY \$33.00 \$254,100 5% Compacted Gravel and Asphalt In Place 2A Bid 5,363.0 CY \$1,70 5% 5% Stripping 2A Bid 5,363.0 CY \$1,70 5% 5% 5% Burding Station 2A Bid 5,030.0 CY \$44,000.00 5% 5% 5% Burding Station 2A Bid 2,077.0 CY \$60,000.00 5%									
MULTI-PURPOSE TRAILS MULTI-PURPOSE TRAILS AMOUNTI-PURPOSE TRAILS COmparated Gravel and Asphalt In Place Stripping Station 2 A Bid Signage Stripping Station 7.700.0 SY Signage Stripping Stripping Station 5A Bid Signage Stripping Strip	4	RECREATIONAL FACILITIES							
Compacted Gravel and Asphalt In Place 2A Bid 7,700.0 SY \$33.00 \$254,100 5% Stripping 2A Bid 5,363.0 CY \$1,70 544,000 5% Burding Station 2A Bid 1.0 LA \$44,000 5% 5% Topsoil 2A Bid 2,077.0 CY \$50,000 5% 5% CONSTRUCTION CONTRACT MODS 1.0 LS \$50,000 \$50,000 5% CONSTRUCTION CONTRACT MODS 1.0 LS \$3,500.00 \$10,000 5% R-02 Raise Trail to Solive Ponding Issue 1.0 LS \$3,500.00 \$3,500 0% TRAILHEAD FACILITY & PARKING LOTS 2A Bid 1.0 LS \$3,500.00 \$3,500 0% TRAILHEAD FACILITIES 2A Bid 1.0 LS \$3,500.00 \$3,500 0% Stripping 2A Bid 2,658.0 CY \$3,33 \$2,659.045 10% Stripping 2A Bid 2,658.0 CY \$3,33 \$2,659.045<	14 01	MULTI-PURPOSE TRAILS							\$416,700
Stripping 2A Bid 5,383.0 CY \$17.0 \$94.17 5% Briding Station 2A Bid 1.0 EA \$44,000 544,000 5% Topsoil 1.0 LS \$60,000 5% 5% Turf Establishment - U8 2A Bid 2,077.0 CY \$505.87 \$50,324 5% CONSTRUCTION CONTRACT MODS 1.0 LS \$55,000 \$33.30 \$56,23 5% R-Q2 Raise Trail to Solve Ponding Issue 1.0 LS \$3,500.00 \$35,000 0% TRAILHEAD FACILITY & PARKING LOTS 2A Bid 1.0 LS \$57,000 \$37,000 5% Trailhead Parking at 330th Ave 2A Bid 1.0 LS \$75,000 \$37,000 5% Stripping 2A Bid 1.0 LS \$170 \$500,000 \$50,000 5% Stripping 2A Bid 1.0 LS \$170,000 \$20,000 5% Stripping 2A Bid 2.658.0 CY \$17,000 \$20,0	*	Compacted Gravel and Asphalt In Place	2A Bid	7,700.0		\$33.00	\$254,100	2%	\$266,800
Ending Station		Stripping	2A Bid	5,363.0		\$1.70	\$9,117	2%	009'6\$
Para Crossing	: :	Birding Station	2A Bid	0.7		\$44,000.00	\$44,000	2%	\$46,200
Trailead Parking at 330th Ave Stripping Stripping Topsoil Topsoil Stripping - Over Strippin	<u>.</u>	lexas Crossing	ZA Bid	0.770 %		\$60,000.00	\$60,000	5% F0%	\$63,000
CONSTRUCTION CONTRACT MODS R-02 Raise Trail to Solve Ponding Issue 1.0 LS \$3,500.00 \$3,500 0% TRAILHEAD FACILITY & PARKING LOTS Trailhead Parking at 330th Ave 2A Bid 1.0 LS \$75,000 5% Tailhead Parking at 330th Ave 2A Bid 1.0 LS \$50,000 5% Landscaping 2A Bid 2.658.0 CY \$170 \$4.519 5% Stripping 2A Bid 6.39.0 CY \$170 \$4.519 5% Stripping 2A Bid 6.39.0 CY \$3.33 \$2.130 5% Stripping Lackerational Facilities A Bid 6.39.0 CY \$3.33 \$50.000 STRUCTION - REACH 2B-C \$50.000 CY \$2.256.645 10% \$1.486 CHANNELS & CANALS A Bid 170,0000 CY \$2.75 \$8467.500 10% Stripping - Over 2BC Bid 30,489.0 CY \$2.75 \$83.845 10%		Turf Establishment - U8	2A U8	38.2		\$505.87	\$19,324	5% 5%	\$20,300
TRAILHEAD FACILITY & PARKING LOTS Tailhead Parking at 330th Ave		CONSTRUCTION CONTRACT MODS R-02 Raise Trail to Solve Ponding Issue		1.0		\$3,500.00	\$3,500	%0	\$3,500
2A Bid 10 LS \$10,000 \$50,000 \$5% \$20 Bid 10 LS \$20,000 \$5,000 \$5,000 \$5,000 \$2,000 \$2,000 \$2,000 \$2,000 \$3.33 \$3.45 Fig 5% \$2,130 \$3.45 Fig 5% \$2.130 \$3.33 \$3.33 \$3.33 \$3.24 Fig 5% \$2.130 \$5% \$2.130 \$3.24 Fig 5% \$	14 05	TRAILHEAD FACILITY & PARKING LOTS Trailhead Parking at 330th Ave	24 Rid			875,000,00	\$75,000		\$115,000 \$78 800
2A Bid 2,688.0 CY \$20,000 \$50,000 \$5% \$2,130 \$5% \$2,4519 \$5% \$3.33 \$3.33 \$3.130 \$5,8 \$1.30 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519 \$5% \$2.4519		Site Firnishings	2A Bid	, , , ,		\$10,000,00	\$10,000		810 500
2A Bid 2,668.0 CY \$1.70 \$4,519 5% 2A Bid 639.0 CY \$3.33 \$2,130 5,2,130 5% \$2.00 CY \$3.33 \$2,130 5% \$5.09,000		Landscaping	2A Bid	9 0		\$20,000.00	\$20,000		\$21.000
2A Bid 639.0 CY \$3.33 \$2.130 5% 569.0 CY 25.0 CY 53.33 \$609.000		Stripping	2A Bid	2,658.0		\$1.70	\$4,519		\$4,700
\$609,000 \$ 12,259,645 10% \$ 13,485 2BC Bid 170,000 CY \$2.75 \$467,500 10% 2BC Bid 30,489,0 CY \$2.75 \$467,500 10%		Topsoil	2A Bid	639.0		\$3.33	\$2,130	-	\$2,200
STRUCTION - REACH 2B-C \$ 12,259,645 10% \$ 13,486 CHANNELS & CANALS EAST CHANNEL DIVERSION \$ 2BC Bid 170,000 CY \$ 22.75 \$ 467,500 10% Stripping - First 2BC Bid 30,489 0 CY \$ 2.75 \$ 467,500 10% Stripping - Over 2BC Bid 30,489 0 CY \$ 2.75 \$ 383,845 10%	TOTAL	. 14 - RECREATIONAL FACILITIES					\$509,000		\$534,000
STRUCTION - REACH 2B-C \$ 12,259,645 10% \$ 13,486 CHANNELS & CANALS CHANNEL BIVERSION \$ 280 Bid \$ 20,000 CY \$ 22.75 \$ 3467,500 10% \$ \$ 32,75 \$ 36,750 10% \$ 13,486 Stripping - Print 2BC Bid 170,000 CY \$ 22.75 \$ 3467,500 10% \$ \$ 32,75 \$ 36,867,500 10% \$ 32,75 \$ 36,867,500									
CHANNELS & CANALS EAST CHANNEL DIVERSION SEC Bid 170,000.0 CY \$2.75 \$467,500 10% Stripping - Print 2BC Bid 30,489.0 CY \$2.75 \$8457,500 10%	CONS	STRUCTION - REACH 2B-C				\$	12,259,645		13,485,900.00
EAST CHANNEL DIVERSION 2BC Bid 170,000.0 CY \$2.75 \$467,500 10% Stripping - First 2BC Bid 30,489.0 CY \$2.75 \$83,845 10%	60	CHANNELS & CANALS							
2BC Bid 30,489.0 CY \$2.75 \$83,845 10%	09 01	EAST CHANNEL DIVERSION	ria Jac	170,000.0		37.03	\$467 500	100%	\$3,552,400
		Stripping - Over	2BC Bid	30,489.0		\$2.75	\$83,845	10%	\$92,200

TEM	ITEM DESCRIPTION		OUANTITY U	UNITS	UNIT	AMOUNT	CONTINGENCY	AMOUNT PLUS CONTINGENCY
	Clear & Grub Trees	2BC Bid	1.0	S	\$300,000.00	\$300,000	10%	\$330,000
	Channel Excavation - 2B First	2BC Bid	50,000.0	չ	\$3.50	\$175,000	10%	\$192,500
	Channel Excavation - 2B Over	2BC Bid	8,830.0	გ	\$3.50	\$30,905	10%	\$34,000
	Channel Excavation - 2C First	2BC Bid	275,000.0	≿	\$3.50	\$962,500	10%	\$1,058,800
	Channel Excavation - 2C Over	2BC Bid	52,370.0	Շ	\$3.50	\$183,295	10%	\$201,600
	Impervious Fill	2BC Bid	0.0	ζ	\$0.00			
*	Trench Drains - First	2BC Bid	3,500.0	5	\$50.00	\$175,000	10%	\$192,500
	Trench Drains - Over	2BC Bid	828.0	5	\$50.00	\$41,400	10%	\$45,500
	Channel Topsoil	2BC Bid	1.0	rs	\$350,000.00	\$350,000	10%	\$385,000
	Channel Turf	2BC Bid	1.0	rs S	\$400,000.00	\$400,000	10%	\$440,000
*	Demolition of TH 11	2BC Bid	0.0	SF	\$0.00 Part	\$0.00 Part of Bid Price for Demolition	nolition	
‡	Salvage Riprap under TH 11	2BC Bid	0.0	Z	\$0.00 Part	\$0.00 Part of Bid Price for Control Structure	trol Structure	
ŧ	Saw Cut TH 11	2BC Bid	0.0	L L	\$0.00 Part	\$0.00 Part of Bid Price for Demolition	nolition	
	Haul & Dispose of Material	2BC Bid	0.0	E	\$0.00 Part	\$0.00 Part of Bid Price for Demolition		
	TH 11 Closure (Signs & Barricades)	2BC Bid	1.0	ട	\$60,000.00	\$60,000	10%	000'99\$
09 02	RESTRICTION STRUCTURE w/ BRIDGE	Reach 1						\$0
09 03	CR28 ROAD RAISE	Eliminated	Eliminated with alternate design	esign				0\$
09 04	BOX CULVERTS UNDER C28	Eliminated	Eliminated with alternate design	esign				0\$
09 05E	09 05B SPOIL PILES Spread Spail Pila Material	Rch 2B.C		>	Part Of Os	of Rid Price for Evo	cottox	\$0
	Turt	Rch 2B-C	0.0 ACRE	CRE	\$0.00 Part	\$0.00 Part of Bid Price for Excavation	avation	
90 00	I OWER DRIVEWAY							U\$
		Rch 2B-C	0.0	ζ	\$0.00 No L	onger a Project Fea	ture	
	Aggregate Surface	Rch 2B-C	0.0	Z F	\$0.00 No L	\$0.00 No Longer a Project Feature	ture	
09 07	WEST CONTROL STRUCTURE							\$220,000
	Water Control Structure No. 1	2BC Bid	1.0	rs	\$200,000.00	\$200,000	10%	\$220,000
80 60	EAST CONTROL STRUCTURE							\$110,000
	Water Control Structure No. 2	2BC Bid	1.0	rs	\$100,000.00	\$100,000	10%	\$110,000
*	ADDITIONAL WTER CONTROL STRUCTURES	RES						\$231,000
* :	Water Control Structure No. 3	2BC Bid	1.0 LS	S	\$210,000.00	\$210,000	10%	\$231,000
× *	Water Control Structure No. 4 ("C" Levee)		Eliminated with alternate design	alternat	e design			
09 11	IN CHANNEL WEIR STRUCTURE							\$1,492,700
	In Channel Wier	2BC Bid	1.0 LS	S	\$1,200,000.00	\$1,200,000	10%	\$1,320,000

ITEM DESCRIPTION			QUANTITY UNITS	STINO	PRICE	AMOUNT	CONTINGENCY	AMOUNT PLUS CONTINGENCY
Foundation Piling - First	2BC Bid] Big	2,800.0 LF	<u>.</u>	\$40.00	\$112,000		\$123,200
Foundation Piling - Over	2BC Bid	gig	510.0 LF	<u>"</u>	\$40.00	\$20,400		\$22,400
Test Piling HP 12 x 74	2BC Bid	3id	145.0 LF	느	\$170.00	\$24,650	40%	\$27,100
TOTAL 09 - CHANNELS & CANALS						\$5,096,000		\$5,606,000
11 LEVEES & FLOODWALLS								
** DEMOLITION								\$330.000
** Demolition of 400th Ave and Culverts Rch 2 2BC Bid	liverts Rch 2 2BC	9id	1.0	1.0 LS	\$300,000.00	\$300,000	10%	2330,000
** DITCHES								\$226,500
** Ditch Excavation - 2B First	2BC	3id	24,000.0		\$4.25	\$102,000		\$112,200
Ditch Excavation - 2B Over	2BC	3id	3.954.0		\$4.25	\$16,805		\$18.500
Ditch Excavation - 2C First	2BC	3id	17,500 0		\$4.25	\$74.375		\$81,800
Ditch Excavation - 2C Over	2BC Bid	Pig Sid	2,986.0	; გ	\$4.25	\$12,691	10%	\$14,000
** MICK EVCAVATION								64 046 700
MOCK EXCAVATION	000		0 000	70	0000	000 000	400/	007,010,1%
MINICK EXCAVATION KCN Z - FIRST	ZBC Bld	묽	98,500.0	ָ כֿ	00.8¢	000,887¢		\$800,80
Muck Excavation Rch 2 - Over	2BC	gid	17,029.0	ζ	\$8.00	\$136,232	10%	\$149,900
Ø								0\$
** Sewage Lagoon Outlet Structure		nated wil	Eliminated with alternate design	design				
sewage Lagoon Fence Replacement		lated wil	n alternate	design				
10 L								\$4,241,100
** Inspection Trench - 2B First	2BC Bid	3id	11,500.0	4	\$5.00	\$57,500		\$63,300
Inspection Trench - 2B Over	2BC	3id	1,891.0	4	\$5.00	\$9,455		\$10,40
Inspection Trench - 2C First	2BC	3id	22,500.0		\$5.00	\$112,500		\$123,800
Inspection Trench - 2C Over	2BC Bid	9id	3,857.0	4	\$5.00	\$19,285	10%	\$21,200
Stripping								
Earthwork - Impervious Fill - 2B First		3id	21,000.0		\$4.50	\$94,500		\$104,000
Earthwork - Impervious Fill - 2B Over		3id	3,735.0		\$4.50	\$16,808	10%	\$18,500
Earthwork - Impervious Fill - 2C First		3id	145,000.0		\$4.50	\$652,500		\$717,800
Earthwork - Impervious Fill - 2C Over		3id	28,289.0		\$4.50	\$127,301		\$140,000
Earthwork - Lean Imp Fill - 2B First		3id	180,000.0	≿	\$8.00	\$1,440,000		\$1,584,000
Earthwork - Lean Imp Fill - 2B Over		3id	31,165.0		\$8.00	\$249,320		\$274,300
Earthwork - Lean Imp Fill - 2C First	05450	3id	110,000.0	≿	\$7.00	\$770,000		\$847,000
Earthwork - Lean Imp Fill - 2C Over	IAPASTO.	9id	23,740.0 CY	ჯ	\$7.00	\$166,180	40%	\$182,800
Topsoil	Reach 2	h 2	0.0	չ	\$0.00			
Tur	Rch 2B-C	B _C	0	0 ACRE	\$0.00			

			CWE Estimate - Using Reach 2A & 2BC Bids & Revised Reach 1 MII Estimate	Jsing Reach 2A	& 2BC Bids & R	evised Reach 1	/// Estimate
ITEM			QUANTITY UNITS	UNIT	AMOUNT	CONTINGENCY	AMOUNT PLUS CONTINGENCY
	Sanitary Sewer Forcemain Relocation	2BC Bid	1 LS	\$520,000.00	\$520,000	10%	\$572,000
	Spillways	2BC Bid	4 EA	\$35,000.00	-\$520,000 \$140,000		-55/2,000 \$154,000
11 02	400TH AVE ROAD RAISE 400th Ave Road Raise	2BC Bid	1.0 LS	\$225,000.00	\$225,000	. 10%	\$247,500 \$247,500
‡	Field Entrances & Driveways Driveway Culverts Driveway & Field Entrance Mods	Rch 2B 2BC Bid	0.0 LS 1.0 LS	\$0.00 In: \$250,000.00	\$0.00 Included in Bid Price for Driveways \$250,000.00	r Driveways 10%	\$275,000
TOTAL	TOTAL 11 - LEVEES & FLOODWALLS				\$5,760,000		\$6,337,000
4	RECREATIONAL FACILITIES						
14 01	2	C	70 0000	0000	904E 400		\$862,200
‡	Trails in 2C by the SY	2BC Bid	4,902.0 ST 9,223.0 SY	\$50.00	\$45,100	10%	\$507,300
*	Topsoil	Rch 2B-C					
*	Turf - U8 Mix	Rch 2B-C	0.0 ACRE				
: :	Birding Station Trail Signage	2BC Bid 2BC Bid	2:0 EA 1:0 LS	\$30,000.00	\$60,000	10%	\$66,000
14 02	2	7.0	- 000000	0000	200 0000		\$257,300
	Mowed Grass Trails - First Mowed Grass Trails - Over	2BC Bid	3.395.0 LF	\$10.00	\$33,950	10%	\$37.300
	Shape Challenge Trails	Rch 2B-C	0.0 LS				
*	Turf - 350 Mix	Rch 2B-C	0.0 ACRE				
*	Turf - 350 Mix w/ Forbes	Rch 2B-C	0.0 ACRE				
1	Turf - 150 Mix	Rch 2B-C	0.0 ACRE	\$0.00			
14 03	RIVER CANOE LAUNCH Canoe Launch / Take-outs						0\$
14 04	PARKING LOTS Car Parking Lot 1	Trailhead	Trailhead Parking at 330th Street - Reach 2A	eet - Reach 2A			\$121,000
	Car / Trailer Parking Lot 1	Trailhead	Trailhead Parking at ATV Challenge Course	enge Course			

		CWE	: Estimate - U	sing Reach 2A	CWE Estimate - Using Reach 2A & 2BC Bids & Revised Reach 1 MII Estimate	vised Reach 1 IV	III Estimate
ITEM ITEM DESCRIPTION	PTION		QUANTITY UNITS	UNIT	AMOUNT	CONTINGENCY	AMOUNT PLUS CONTINGENCY
Trailhead Parking Area	ırking Area	2BC Bid	1.0 LS	\$110,000.00	\$110,000	10%	\$121,000
14 05 TRAILHEAD FACILITY	ACILITY	Trailhead Facility - Reach 2A	y - Reach 2A				0\$
14 06 SIDEWALK		Sidewalk - Reach 2A	h 2A				0\$
14 07 LEVEE OVERI Overbuild Lev	LEVEE OVERBUILD FOR TRAILS Overbuild Levee additional 2 feet wide						0 \$
14 08 RECREATIONAL Hardwood Trees	RECREATIONAL AREA TREES Hardwood Trees	2BC Bid	1.0 LS	\$100,000.00	\$100,000	10%	\$110,000 \$110,000
14 09 ATV CHALLENGE COURSE ATV Challenge Course in 2E	(TV CHALLENGE COURSE ATV Challenge Course in 2B	2BC Bid	1.0 LS	\$175,000.00	\$175,000	10%	\$192,500 \$192,500
TOTAL 14 - RECREATIONAL FACILITIES	TIONAL FACILITIES				\$1,403,000		\$1,543,000
30 PLANNING, EI	PLANNING, ENGINEERING & DESIGN		1.0 JOB	\$5,521,000.00	\$5,521,000	2%	\$5,647,000
TOTAL 30 - PLANNII	TOTAL 30 - PLANNING, ENGINEERING & DESIGN	NS			\$5,521,000		\$5,647,000
31 CONSTRUCTION	CONSTRUCTION MANAGEMENT		1.0 JOB	\$2,043,000.00	\$2,043,000	14%	\$2,329,000
TOTAL 31 - CONSTR	TOTAL 31 - CONSTRUCTION MANAGEMENT				\$2,043,000		\$2,329,000
TOTAL PROJECT					\$38,245,600		\$41,671,500
CONSTRUCTION COSTS ONLY	OSTS ONLY				\$23,333,626		\$26,145,500

ROSEAU CWE UPDATE ROSEAU FLOOD RISK REDUCTION PROJECT ROSEAU, MN

CONTINGENCY DETERMINATION

10,334,328 1,368,407 677,507 12,380,242

1,477,328 39,857 57,517 1,574,702

0.00% 16.68% 3.00% 9.28%

8,857,000 1,328,550 619,990 10,805,540

Real Estate \$
Total Construction Estimate \$
Total Planning, Engineering & Design \$
Total Construction Management \$
Total Construction Management \$

Totals

Abbreviated Risk Analysis

Project (less than \$40M): Roseau Flood Risk Reduction Project
Project Development Stage: PED 90%
Risk Category: Moderate Risk: Typical Project or Possible Life Safety

Total Construction Contract Cost = \$ 8,857,000

	CWWBS	Feature of Work	Ö	Contract Cost	% Contingency	ency	\$ Contingency	ŏ	Total
-	1 09 01 CHANNELS	Earthwork	4	5,633,934	16.83%	φ		948,103 \$	6,582,036.60
2	09 01 CHANNELS	Structural - Concrete	s	876,767	17.77%	49		155,792 \$	1,032,558.62
က	09 01 CHANNELS	Piles	\$	660,323	16.83%	φ.		111,122 \$	771,444.99
4	09 01 CHANNELS	Utilities	49	148,815	16.83%		\$ 25	25,043 \$	173,858.23
S	09 01 CHANNELS	Rock Protection	s	620,241	16.83%	8		104,377 \$	724,617.82
9	09 01 CHANNELS	Misc items (Landscape/demolition)	s	226,759	12.97%	69		29,414 \$	256,173.49
7	11 LEVEES AND FLOODWALLS	Levees	44	38,000	13.07%	φ.		4,967 \$	42,967.37
80	14 RECREATION FACILITIES	Recreation	49	652,000	15.11%	€9		98,505 \$	750,505.37
6	14 RECREATION FACILITIES				%00'0	€>		ss.	•
10	10 13 PUMPING PLANT		49		%00:0	49		s,	
£	11 14 RECREATION FACILITIES		ss.		%00:0	€9		φ. '	
12		Remaining Construction Items	\$	161	0.0% 3.00%	49		5 \$	165.83
13	13 30 PLANNING, ENGINEERING, AND DESIGN	Planning, Engineering, & Design	s	1,328,550	3.00%	φ.		39,857 \$	1,368,406.50
4	14 31 CONSTRUCTION MANAGEMENT	Construction Management	s	619,990	9.28%		\$ 57	57,517 \$	677,507.11

Roseau Flood Risk Reduction Project PED 90% Abbreviated Risk Analysis Meeting Date: Via Email

Risk 0 • 0 • 0 0 • 0 0 0 Max Potential Cost Growth Negligible Negligible Negligible Negligible Negligible Negligible Negligible Impact Likelihood Unlikely Unlikely Unlikely Unlikely Unlikely Unlikely Unlikely Unlikely Unlikely Scope is clearly translated in the deagon which is at a level greater than 65%, and the lockful of a delight change are unlikely at this stage. The impact of minimal changes would be negligible. Designes are confluent in the scope of minimal changes would be negligible. Designes are confluent in the scope of the fact that the scope of the sc Scope is clearly translated in the design which is at a level greater than 50%. and the bedder to design change are unlikely at this speech. The impact of minimal changes would be negligible. Designes are certified in the scope of work to dath. The was branch processed when the 50 cleans sense. Design follows design of this interaction and the scope of this interaction that one construction, result 2 as ready Scope is clearly translated in the design which is at a level greater than 50%, and the dots of a design change are unitiesy at this stage. The impact of minimal changes would be negligible. Designes are conflown in this accept of minimal changes would be negligible. Designes are conflown in this accept of minimal changes would be a many fortune when you will be a second the second when the 30% stages are acce. Design follows design of intial reaches that are in construction. I seaf 3.6 is nearly Sexpo is clearly translated in the degrap which is at a level greater than 65%, and the docks of a design change are signifiedly at the size. The impact of minimal changes would be negligible. Designes are conflect in the scope of minimal changes would be negligible. Designes are conflect in the scope of minimal changes would be negligible. Designes are conflect in the scope of for the change of the size are one. Design follows design of infast reaches that are in construction. I ceefs 2.5 is nearly follows. Scope is clearly translated in the design which is at a level greater than 95%. The imposition that he doubt of along the three from the colds of a conflower in the scope of minimal changes would be registlyed. Designes are conflower in the scope of minimal changes would be registly be. Designes are conflower in the scope of the change of the change of the changes of the change of the changes Scrops is clearly translated in the design which is at a level greater than 95%, and the cods of a capity change as unitilely after sizes. The impact of minimal changes would be negligible. Designes are conflicted in the scope of minimal changes would be negligible. Designes are conflicted in the scope of the change of the scope Scope is clearly translated in the deepy width is at a lewil greater than 55%, and the deds of a deelign change are unitiety at this stage. The impact minimal changes would be negligible. Deegmes are conflorent in this scope of minimal changes would be mightible. Deegmes are conflorent in the scope of minimal changes would be making the Deegmes are conflorent in the scope of finds the heavy to the change of the properties Scoop is closely translated in the design which is at a level greater than 65%, and the desids of a design change are missely at this stage. The impact minimal changes would be negligible. Designess are confident in this ecope of with the design for the change would be negligible. Designess are confident to this scoop of with the design which changes would be negligible. Designess are confident to the scoop of which the design which the design which the scoop of which the design which the Scopo is clearly translated in the design which is at a level greater than 95%, and the dots of a capacity change as unitiedy at this sage. This impact minimal changes would be resignable. Designate are confident in the acopa of minimal changes would be resignable. Designate are confident in the acopa of minimal changes would be resignable. Designate are confident in the acopa of minimal changes when the sufficient when the acopa of the property of the support that are in construction. In sect 2.8 in nearly follows design of intial reaches that are in construction. In sect 2.8 in nearly PDT Discussions & Conclusions (Include logic & justification for choice of Likelihood & Impact) Tones we will seconome relate that page 44b project. The project herding 3 metable. One rest, it is exhented and outside careeting complete (97% orientational, the second rest) and bound for the control of the district of the project of the control of the project reviews to transmitten of the control of the project orientation and the project of the project orientation or the project orientation orientation or the project orientation or the project orientation orientation or the project orientation orientat include measures to hardon structure against toe forces which were incurred on either projects in the stres, incorporating bessores assured. Scope change not a concern this stage of the project. The AE had the previous two reaches as guideds for the final reaches as guideds for the final reach design and adjustments. ncerns over pile design. AE has had opportunity to capture kn Concerns confidence? No i Concerns Pull Down Tab (ENABLE MACROS THRU TRUST CENTER)
(Choose ALL that apply) Potential for scope growth, added features and uantities? Potential for scope growth, added features and uantities? Design confidence? Design confidence? Design confidence? Design confidence? Design confidence? Design confidence? Design Construction Management Planning, Engineering, & Design Feature of Work Project Scope Growth Rock Protection Misc items (Landscape/c 20076

Acquis	Acquisition attaces				Max Po	Max Potential Cost Growth	30%
1.5%	Eartwork	стер, Ацитев острын а револьное вирочет рів.	The state of the s	Augment or strong, responsible a come, festimat incoprotine just insule from the form of the prose of collection and believes the convention from the present of the collection from the convention from the present competition. In a possible that these addresses present a prospect to the proper final and the collection of the collection	Po	Marginal	
AS-2	Structural - Concrete	E Ed arheade developed in souther (1947)	- is not strong to contact the off- to the manual of contact the off- to- manual contact to the	we consider the state of the confidence of the c	Possible	Aseginst	+
AS.3	Pilos	- Certrating plan firmly extellabour?	- Be or must bendered the property of the prop	evaluation, seeking the seeking of t	Possible	Marginal	-
25	C. D. Bilder	- Cerenting plan family emblished?	- the or most business through the control to the c	Opposition of integral protecting the cases. Estimate incoprotects and results from the cases the case of the cases of th	Possible	Marginal	-
AS-5	Rock Protestion	-Contracting plan firmly established?	- the or went business litting/ - the or went business litting/ - the or and business littin	Acquisitors passage, impacting the count. Estimate becoposates old exacts from the coster phases of violet stoact on small backessor but the own advantage. The phases have presented provided in its becomes the factors estimates place that the place operation of the place of the place of the place of the factor of the place of the the provided in the place of the place of the place of the place of the place of the place of the place of the place of the place of the place of the place of the place of the place of the place of the place of the place of the place of the place	Possible	Marginal	+
AS S	Mizz (tems (Landscapodemetilon)	Cocineting plant finity established?	7 bad 7	exploses the sign control per east for exercise to the make her however the present of not ideal point of the sign control per east for the sector to have present of not ideal point and have been that any extension plan sector to have present or sector than the sector of the present of the properties of the present of the present of the present of the properties of the present of the present of the present of the present of the present of the present of the sector of the present of the present of the present of the desirable of the present of the present of the present of the desirable of the present of the present of the present of the desirable of the present of the present of the present of the desirable of the present of the present of the desirable of the present of the present of the present of the desirable of the present of the present of the present of the desirable of the present of the present of the present of the desirable of the present of the p	Possible	Marginal	-
7.50	200/57	Committing plan firmly embisioned?	- Be or untal harmons (Boy)? - Linked to proprietion without the control of the	evaluation studies of a complete control and in concerning the control and in concerning the control and in concerning the control and in con	Posstbe	Marginal	-
A8-8	Recreation	-Contracting than firmly establishme?	- file or everal business interp? - file or everal business interp? - file or everal business interpretable or more paragraphic or more paragraphic or more paragraphic or protection or more paragraphic or protection or paragraphic or protection or paragraphic or protection or paragraphic or protection or paragraphic paragraphic or protection or paragraphic parag	Adjustices aroung mineding the custs. Estimate horoporation boll mouth from the custor proceed of evil board of an ella branche has one addust. This has desired from the proceeding of the processing of the customer of the control and the customer of the customer of the customer of the the proceding language months that will be for companionly and individually control and the customer of the language of the companion of the customer of the customer of the companion of the customer of the customer of the customer of the companion of the customer of customer of the customer of customer of the customer of customer of the customer of customer of cu	Possible	Marginal	-
AS-13	Planning, Engineering, & Design	- Contracting plan firmly established?	Bu or small business (Rely?) Limited but compatibles electional? But schedule developed to reduce quantity risks?	Procurement method will have no affect on the PED.	Unikely	Negigibie	0
AS-14	Constituction Management	- Contracting plan firmly established?	Se or small business litery? Limited businesses interpreted? Enther businesses on expension and present the second present the convention for subsequent to relative quantity (1443?)	Procurement restricts will have minimal affect on the CAL. CAI involvement and effects will be determined upon the Contractor awarded.	Possble	equiben	•

owth 25%	2	-	2	2	2	2	-	-	0 0	
Max Potential Cost Growth	Marginal	Marginal	Marginal	Significant	Marginaì	Marginal	Negligible	Negligible	Negligible	
maxe	Lkey	Possible	Likely	Possible	Likely	Likely	Likely	Likely	Unlikely	
	The impact concern is the unknown or varying also conclions that may arrive a cardior described by the concentration. The process respect has the arrived to cardior described to cardior described to the cardior described to the cardior of the cardior described to the cardior of the cardior described part in ministers are referenced the cardior described to cardior described policy. Minimal should use envisioned for earliered of the process of the project. These will exceed that the impact will be ranged will be impact will be impact will be impact will be	The largest content is the uniform or varying althe confidente that may arrive of an excellent and an excellent and an excellent and any expension and confidence as well be extracted. In excellent to deal any expension effective which entirely cost impact. Final EOCE (menting care to activate or mentions any official section. This is a large up and may for colorage or most as anticipated. Registrocome in large water which cause laws compressions.	The largest connern is the unknown or vamying site conditions that may arrise during constitution. Cecorn is the same as also work and quantity adjustments. Not many unknowns here as this stage based on previous work.	The inspect conterns to the unitions or varying sits conditions that may arrise during colors containing pale of during contenting age for a furnishing state of the colors of the color of the colors of th	The largest consern is the unknown or varrying siles conditions that may arrise during construction. Occorn is the same as sile work and quantity adjustments. Next many unknowns here at this stage based on previous work.	The largest concern is the unknown or varrying siles conditions stret may arrise during constitution. These should have little or no impact on landscaping costs.	The bapted concern the waterway or verying the concern the seathers of admit of controlled to the controlled controlled to the controlled contr	The recreation features should not change. There is little chance for modifications. The largest concern is varying site conditions that may sinse during construction. These should have fille to no impact on recreation costs.	Construction Complexity will not impact the PED.	None of the work involved is complex or should require inordinate amount of CM time. Changes due to weather could impact CM time, but there is enough work
	- Peansial for construction modification and claims? - Water case and develace plant?	Perpendial for constitution mostleation and claims? Water care and deversion plan?	 Potential for construction modification and claims? 	- Petential for construction modification and claims?	 Potential for construction modification and claims? 	- Potential for construction modification and deims?	- Potential for construction modification and claims?	- Potential for construction modification and claims?	Potential for construction modification and claims?	
	.Water care and diversion plan?	Weter care and diversion plan?	Potential for construction modification and ciaims?	-Potential for construction modification and claims? - Potential for construction modification and claims?	- Potential for construction modification and claims?	Potential for construction modification and claims?	- Potential for construction modification and claims?	- Accelerated schedule or harsh weather schedule?	Potential for construction modification and claims?	
	Earthwork	Structural - Concrete	Piles	Ublines	Rock Protection	Misc items (Landscape/demolition)	Lovees	Recreation	Planning, Engineering, & Design	
	OE-1	CE-2	CE.3	CE-4	CE-5	CE-6	CE-7	CE.8	CE-13	

20%	-	0	1	-	1	0	-	-	0	0	0
Max Potential Cost Growth	Negligible	Negligible	Negligibře	Negligible	Negligible	Negligible	Negligible	Negligible	Negligible	Negligible	Newtonies
Max Pote	Likely	Unlikely	Likely	Likely	Likely	Unlikely	Likely	Likely	Unlikely	Unlikely	olevii u.i.
	Current level of design is greater than 95% and the likelihood for the design. Cut the company of the effect about the company of the company of the effect about the finish for measured cartivors for them., we they will undoubledy to different in the finish form.	The concrete features are fully designed and are lump sum items. They will not change put to solding not for these should be no quantity adjustments on them. These are very unlikely to change to	Current level of design is greater than 95% and the liteathood to the design charaping is primited. Whithis the measured quantities, with cartaings the change could be either way and the effect should be negligible on overall could.	Current level of design is greater than 95% and the libethrood for the design changing is minimal. The utilities will be foll units sum and will not be subpert to quantity subjunctions. There is very title change in the support to quantity subjunctions. There is very title change in the support between deliversed above.	Octored leaved design of present than 50% and he itselfhood to the design changing is minimal. While the researcing questions will design the relative the the through the change the change the change the change could be adversing and the what should be magnified on rowald oces. There is high confidence in the quantities, yet hey will undoubtedly be different in the held for measured cost (pippil) leaves.	Current level of design is greater than SESS and the likelihood to the design changing is minima. The landscaping will be bid lamp came and will not be sudget to qualify adjustments. There way like channe for change here. Puterial for mode has been addressed shows.	Current level of design is greater than 95% and the illisatinced to the design changing by arminary. White the research operations are thangon to exhange routed to earlier way and the whest should be magglighte on revental course.	Current level of design is greater than 85% and the liteathrood fo the design charging by arrivant. When the measured quantities will charge, the charge route for the way and the effect should be regisplice on coveral cours.	Current level of design is greater than 65% and the illeathood to the design of branging is inferred white the research quantities will change the change could be addressing an extract should for magingle on overall count.	Quantities will not affect the PED.	7. Transition will read affects that P.M.
	Coality contributes based on design and assumptions? Cashy control choice applied to education quantities?	Level of confidence based on design and assumptions? Appropriate mitode applied to calculate quantities?	 Level of confidence based on design and assumptions? Appropries methods applied to calculate quantities? 	Level of confidence based on design and assumptions? Appropriate mixed-applied to calculate quantities? Coulsily control check applied?	Level of confidence based on design and assumptions? Appropriate introcks applied to calculate quartifies? Ossible control check applied?	Level of confidence based on design and assumptions? Appropriate nethrose applied to extends quantifies? Quality control cheek applied?	Level of confidence based on design and assumptions? - Appropriet wherbie applied to calculate quantities? - Quality control check applied?	Level of confidence based on design and assumptions? Appropriate refreshes applied to calculate quantities? Quality control check appliant?	Level of confidence brased on design and assumptions? Appropriate methods applied to calculate quantities? Culsally control chieck appliant?	Level of confidence based on design and essumptions? Appropriate methods applied to calculate quantifies? Quality control chieck applied?	Level of confidence based on design and assumptions? Level of confidence based on design and assumptions? Onesis control applied to calculate quantities?
	Ouality control chack applied?	- Quality control check applied?	Appropriate methods applied to calculate quantities?	Guality control check applied?	ene ubisep ou deset ou conjuncts on journaises ou desetus ou operations?	Ouality control check applied?	Appropriate methods applied to calculate quantities?	- Quality control check applied?	- Quality control check applied?	Appropriate methods applied to calculate quantities?	- Onality control chack applied?
	Earthwork	Structural - Concrete	Piles	Utilities	Rock Protection	Misc Itoms (Landscape(demolition)	Levees	Recreation	Remaining Construction Items	Planning, Engineering, & Design	Construction Management - Quality control chack applied?
	5	55	6-3	4.0	0.5	8-0	0-7	9.0	0-12	0-13	234

Special	Specialty Fabrication or Equipment	ent			Max Pot	Max Potential Cost Growth	75%
FE-3	Earthwork	Unusual parts, material or equipment manufactured or installed?	. Unusual parts, material or equipment manufactured or installed?	There are no fabrication concerns with Earthwork.	Unlikely	Negligible	0
FE-2	Seructural - Concrete	 Unusual parts, material or equipment manufactured or installed? 	, роздевил за разгораричем значибева за језајем: «sped језенид».	There is the potential for fabricand items from a supplier to not meet project quaterments. It is not fail by that the sould result in good continuess. Overal effect is mappine, prefetored bright is lapper prefetored and service that as items are not considered unusual. Cost of bright could be considered here.	Possible	Marginal	-
FE.3	Piles	Unusual parts, material or equipment manufactured or installed?	Денјеван за разправјимеш знамијећа за језивеш «вреф језениц».	There is the potential for fabricated frems from a supplier to not meet project requirements. It is not likely that this would result in large cost increases. Overall effect is negligible.	Unlikely	Negligible	0
я 4	Utilities	Unusual parts, material or equipment manufactured or installed?	денуваці ю ралярершенці зманоўлёв ю івцярки «цяві јелелид».	There is the potential for fabricated thems from a supplier to not meet project requirements. The familiar unitable are common and the date has be poblem. Contractor may propose alternative pile types depending on supplier but this is not a concern and would not affect exhabite or cost, it is not fissly that this would result in large cost increase. Overall effect, in englighte.	Unikely	Negligible	0
FE.5	Rock Protection	 Unusual parts, material or equipment manufactured or installed? 	Девірасні за регіправливш уменивітве за регівенш «знесі велегічіп».	There are no fabricablen concerns with rock work. The rock called for is a ceremon gradulon.	Unlikely	Negligible	0
FE.6	Misc tems (Landscape/demolition)	 Unusual parts, material or equipment manufactured or installed? 	Денјерви за ректрергиви значијеће за језареш «двеј језевид».	There is the potential for fabricated ferre from a supplier to not mast project togethereness. It is not likely that the would result in large cost finitesizes. Overall effects is regisplies.	Unlikely	Negligible	0
FE.7	Гелева	 Unusual parts, material or equipment manufactured or installed? 	Деневан за регитавривы знаниблёть за вывеш «sped jensnun) -	There is the potential for flabricated flems from a supplier to not meet project requirements. It is not likely that this would result in large cost increases. Overall effects in negligible.	Unlikely	Negligible	0
FE-8	Recreation	 Unusual parts, material or equipment manufactured or installed? 	дрејеви за разгарериеви значибјева за језивеш здраб језелид т	There are some fabricated ferms, however they are not specially ferms and are not considered to be a contern.	Unlikely	Negligible	0
FE-13	Planning, Engineering, & Design	Unusual parts, material or equipment manufactured or installed?		No fibrication impact on the PED.	Unlikely	Negligible	0
FF-14	Construction Management	 Unusual parts, material or equipment manufactured or installed? 		These factors could result in increased supervision and oversight required by the constitution redesentative. Oversill effects will be redictable in the oversill order.	Unlikelv	Nediable	0

Cost Est	Cost Estimate Assumptions				Max Pot	Max Potential Cost Growth	35%
Ę	Earthwork	- Assumptions regarding crew, productivity, overlime?	Assumptions salesd to prime and subcoreazor marksplessigments? Assumption regarding cree, productively, orefiner?	Cost estimate development may not relied schaal merithe, material prices, crows, procedural mass, ext. used researched with control Emission Somportures aways this price of price produces control and this propert. They discuss in sweeping this price of price produces control and this propert. They discuss in the property of the procedural control and the procedural control and the and the competition. Revenue question the use in their dural and and the competition. Revenue question the use in their dural and problems. Pricing processes its analisis also 250 venis.	Possible	Marginal	-
CT.2	Structural - Concrete	- Assumptions regarding crees, productivity, overtime?	** Assumptions related to prime and subonimized manuscriminary *** Assumptions regulating to prime and subonimized manuscriminary assumptions regulated to prime and subonimized manuscriminary assumptions.	Cost efficient devictores in sy set index social metits, menicip prince, com- cellation and set in the cost of the cost of the cost of the cost of amounts of pricipal symmetric cost of the cost of the cost of the amounts of pricipal symmetric cost of the cost of the cost of the amounts of the cost of amounts exactly for some cost of the cost of the cost of the cost of amounts exactly for some cost of the cost of the cost of the cost of amounts of the cost of the cost of the cost of the cost of the cost of the business of the cost of the cos	Possible	Sgnificant	N
CTS	Piles	- Assumptions regarding crew, productivity, overtime?	 - Assumptions related to prime and subconflactor markupalassigments? - Assumptions regarding zere, produzitivity, overfine? 	Cost editinate development may not infect actual methods, makedial prices, creens, production mates, etc. used it were ton or the contract. Entimals incorparates aroungs to develop professing my evides contracts on this product. Any dynamoge in principal pricing the my evides contracts on this product. Any dynamoge in principa was a settlicited from exister exist.	eldisso	Marginal	-
61.4	Usibos	- Assumptions regarding crew, productivity, evertime?	- wearmpleose related to preme and authoritochemics markets/sessignments/ - recompleose repaid green, productive, counting?	Cost estimate development may not reflect iduals methods, materials prices, crows, productions may be, a transfer or securion of the contract, fertimate incorporates average but plotting from provious contracts on this protein. Any changes in princing would be marginal at the Law Contractor code potentials value but princing would be marginal at the Law Contractor code potentials value but this work. Of listen the could sep possible, and cost ident would be manginal.	Possible	Marginal	-
CT-5	Rock Protection	- Reliability and number of key quotes?	- Assumptions related to prime and subcontractor markupidissignments?	Cert estimate development may not reliect actual method: material prices, crows, productions and extra tested for sections of the contract, featuring incorporates evenage 36 pricing from provious contracts on this proper. Any changes in princip would be marginal stead. The marginal stead, the marginal stead, the More Contractor contracts of the princip sould be presented by the Contractor contract of the princip relief. The marginal stead is possible, and cast deter would be marginal.	Possible	Marginal	-
CT-6	Misc items (Landscape/demoliton)	Assumptions related to printe and subcortractor matcupelessignments?	- Assumptions related to prime and subcontractor markups scalgoments?	Cast estimate develorment may not reflect actual mathetic material prices, crows, produced materials, cristed for vesselves of the contract for the contract for filling incorporates severage bits pricing from provious scrittable and this project. Any changes in pricing would be marginal at the marginal at the contracted and the contracted and the contracted on tools from the law.	Possible	Negligible	0
CT-7	Levoes	Assumptions related to prime and subcontractor markups/resignments?	- Assumptions related to prime and subcontractor markupuleseligments?	Cost estimate development may not reflect actual methobs, material prices, crows, production mays, etc. used for execution of the contract. Estimate incorporates accoming the special polypoid from provious contracts on this project. Any changes in pricing would be marginal at beat.	Possible	Negrgible	0
CT-8	Recreation	 Reliability and number of key quotes? 	 - Assumptions related to prime and subcontractor markupalisasignments? Also three is a contern with pricingsquoses. 	Cost estimate development may not reflect actual methob, material prices, crows, production rates, etc. used for execution of the contract. Estimate incorporates are made to be priced more provious contracts on this project. Any changes in pricing would be merginal at best.	Possible	Marginal	-
CT-13	Planning, Engineering, & Design	Assumptions related to prime and subcontractor markups basigments?	- Assumptions related to priene and subcontractor markupulassigments?	The is not a corcom for PED costs.	Unikely	Negigibie	0
CT-14	Assumptions related to Construction Management markupolossignments?	Assumptions related to prime and subcontractor markupolazaignments?	- Assumptions related to prime and subcontraction mutupolisticipal stadgments 7	Will not affect CMI code.	Unificely	Negligible	0

					Max Pot	Max Potential Cost Growth	40%
7	Earthwork	Potential for market volatility impacting competition, pricing?	Political influences, lack of support, obstacles? Unanticipated similations in fuel, key materialis? Potential for market volatility impacting competition, pricing?	external impacts such as delayed funding (both foderal and nonfederal), adverse weather (such as a weter than typ, Summen, voillity in twel and materials, and the in to existing construction areas could all impact this project.	Likely	Marginal	2
EX-2	Structural - Concrete	Potential for market volatility impacting competition, pricing?	Political influences, lack of support, obstacles? Unanticipated inflations in flet, lesy materialis? Potential for manket volatility impacting competition, pricing?	external impacts such as obisyed funding (both federal and nonfederal), activative (weather (such as a wetter than typ. Summe), voility in the laid materials, and he in to existing construction areas could all impact this project.	Likely	Marginal	2
EX 33	Piles	 Potential for market volatility impacting competition, pricing? 	Political influence, lack of support, obstacles? Unanticipated influences, lack of materials? Potential for market volability impacting competition, pricing?	external impacts such as delayed funding (both federal and nonfederal), adverse iweather (such as a wetter than typ. Summer), voilitily in fuel and materials, and its in to existing construction areas could all impact this project.	Likely	Marginal	2
4.	Utilities	Potential for market volatifity impacting competition, pricing?	Politica influence, lack of support, obsacles? Unanticipated inflations in fuel, key materials? Potential for market volatility impacting competition, pricing?	entornal impacts such as delayed funding (both federal and nonfederal), adverse vesahine (such as a vester than typ. Summer), voilitily in fush and materials, and its in to existing construction areas could all impact this project.	Likely	Marginal	2
EXS	Rock Protection	Potential for market velatility impacting competition, pricing?	Political influences, lack of support, obstacles? Unamicipated influences in fuel, key materials? Potential for market volatility impacting competition, pricing?	external impacts such as delayed funding (both federal and nonfederal), adverse weather (such as a vester than typ, Summer, voilidy in fuel and materials, and lie in to existing construction areas could all impact this project.	Likely	Marginal	2
EX-6	Misc items (Landscape/demolition)	Potential for market volatility impacting competition, pricing?	Political influence, lack of support, obstacles? Unanticipabos inflations in fuel, lay materials? Potential for market volatility impacting competition, pricing?	external impacts such as delayed funding (both folcoral and norifoderal), adviense vesabere (such as a verber than typ. Summer), voiliby in fuel and materials, and the in to existing constitution areas could all impact this project.	Likely	Marginal	2
EX-7	Levees	Potential for market volatility impacting competition, pricing?	Political influences, Jack of support, obstacles? Unanticipated inflations in fuel, key materialis? Potential for market volatility impacting competition, pricing?	external impacts such as delayed funding (both fedoral and nonlederal), adverse weether (such as a welter than typ. Summer), voilitly in the land materials, and the in to existing construction areas could all impact this project.	Likely	Marginal	2
EX-8	Recreation	- Potential for servire adverse weather?	Political influences, lack of support, obtabales? Unanticipated influences in rule, key materials? Potential for market volability impacting competition, pricing?	external impacts such as delayed funding (both federal and nonfederal), adverse vesibre (such as a wetter than typ. Summer), voilitin in fuel and materials, and it is in to existing construction areas could all impact this project.	Likely	Marginal	2
EX-13	Planning, Engineering, & Design	Potential for market volatility impacting competition, pricing?	Political influences, lack of support, obstacles? Unanticipated inflations in rule! key materials? Potential for market volatility impacting competition, pricing?	Current lovel of design will result in minimal impact on PED from funding delays.	Unlikely	Marginal	0
EX-14	EX-14 Construction Management	Potential for market volatifity impacting competition, pricing?	Political influences, lack of support, obstacles? Unanticipated inflators in fuel, key materials? Poemissi for market violatility impacting competition, pricing?	Externs project risks can impact schedule for construction management including increased time required on site. More CM field staff time may be required if projects don't ownlap.	LIkely	Marginal	7

Roseau Flood Risk Reduction Project PED 90% Abbreviated Risk Analysis

Poten	on proposed and pr	Project Scope Growth	-	Construction Elements 2 1 2 2 2 2	Quantities for Current 1 - 1 1 1	Specially Fabrication or - 1	. 1 1 .	External Printert Rieke
Potential Risk Areas	uo _{llegragy}	1	-	-	-	1	- 1	,
	0	1		•	•		-	
	0		ı		1	•		
	Remaining Construction lear	•			,		-	
	Engineering, g Besign	•		•	•	•	•	•
	Management Construction	•	'	-	•	•	•	۰

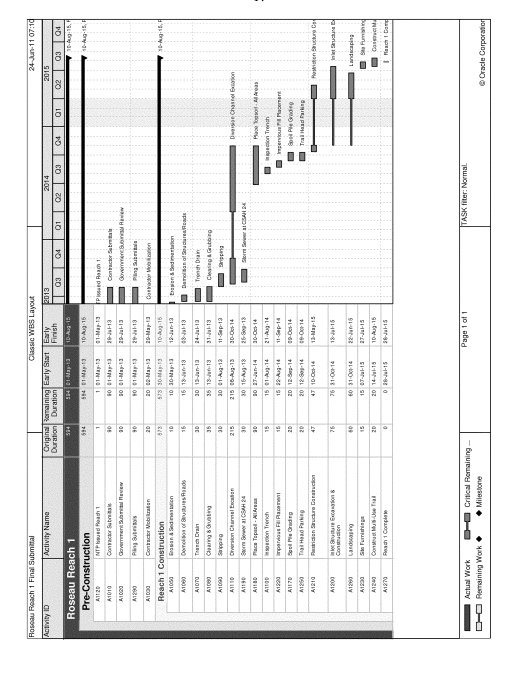
ROSEAU CWE UPDATE ROSEAU FLOOD RISK REDUCTION PROJECT ROSEAU, MN MII Estimate To obtain the MII estimate please contact MVP Cost Engineering at 651-290-5625

ROSEAU CWE UPDATE

ROSEAU FLOOD RISK REDUCTION PROJECT ROSEAU, MN

PROJECT SCHEDULE

The construction duration for Reach 1 is computed to be 27 months as shown in the Schedule on the following page. The attached schedule indicates a construction start date of May 2013. It is anticipated this will not occur. For the purposes of the CWE it is assumed the construction start date will occur in April 2014. The Construction duration will be 27 months from that date, making the midpoint of Construction for Reach 1 May 2015.



WALLA WALLA COST ENGINEERING MANDATORY CENTER OF EXPERTISE

COST AGENCY TECHNICAL REVIEW

CERTIFICATION STATEMENT

For

Roseau Flood Damage Reduction Project 902 Calculations

The Roseau Flood Damage Reduction Project (902 check), as presented by St Paul District, has undergone a successful Cost Agency Technical Review (Cost ATR), performed by the Walla Walla District Cost Engineering Mandatory Center of Expertise (Cost MCX) team. The Cost ATR included study of the project scope, report, cost estimates, schedules, escalation, and risk-based contingencies. This certification signifies the products meet the quality standards as prescribed in ER 1110-2-1150 Engineering and Design for Civil Works Projects and ER 1110-2-1302 Civil Works Cost Engineering.

As of July 31, 2012, the Cost MCX certifies the estimated total project cost of:

Price Level: \$41,864,000 including spent costs Fully Funded Amount: \$42,600,000 including spent costs

It remains the responsibility of the District to correctly reflect these cost values within the Final Report and to implement effective project management controls and implementation procedures including risk management throughout the life of the project.

US Army Corps of Engineers®

Slem M. Mattaket Glenn R. Matlock, PÉ, CCE **Chief, Cost Engineering** Walla Walla District

Date 7-3/-/2

O&M OUTSIDE OF TOTAL PROJECT COST:

ed:7/31/2012 Page 1 of 10														t-
Printed:7/31/2012 Page 1 of 10	7/30/2012		6		FULL (\$K)	\$4,710 \$17,213 \$6,688 \$2,886 \$2,886	\$31,497	\$2,840	\$5,757	\$2,507	\$42,600		\$24,708 \$17,892	\$42,600
	ŒD:		LY FUNDE		CNTG (\$K)	\$125 \$2,026 \$597 \$281 \$0	\$3,030	\$77	\$137	\$312	\$3,556		58% 42%	1
	SEMVP CHIEF, COST ENGINEERING, James Sentz		TOTAL PROJECT COST (FULLY FUNDED)		COST (\$K)	\$4,585 \$15,187 \$6,090 \$2,604	\$28,467	\$2,763	\$5,619	\$2,195	\$39,044		ESTIMATED FEDERAL COST: AATED NON-FEDERAL COST:	ECT COST:
	ENGINEE		ral Proje		7								ED FEDE	AL PROJ
	CEMVP CHIEF, COST		Γ		Spent Inru: 1-0ct-11 (\$K)	88888	0\$	0\$	\$0	0\$	0\$		ESTIMATED FEDERAL COST: ESTIMATED NON-FEDERAL COST:	ESTIMATED TOTAL PROJECT COST:
	DISTRICT: POC:		Constant	2013 1 OCT 12	TOTAL (\$K)	\$4,710 \$16,800 \$6,686 \$2,853	\$31,048	\$2,840	\$5,647	\$2,329	\$41,864			ES.
***			(sis	idget EC): evel Date:	CNTG (SK)	\$125 \$1,967 \$597 \$276 \$0	\$2,966	\$77	\$126	\$286	\$3,455			
SUMMAR			PROJECT FIRST COST Dollar Ba	Program Year (Budget EC): 2013 Effective Price Level Date: 1 OCT 12	COST (\$K)	\$4,585 \$14,833 \$6,089 \$2,576	\$28,082	\$2,763	\$5,521	\$2,043	\$38,409			
T COST			PROJEC	Progr	ESC (%)	0.0% 1.1% 0.0% 0.5%	. %9:0	%0'0	%0.0	%0'0				
**** TOTAL PROJECT COST SUMMARY ****		y 2012			TOTAL (\$K)	\$4,710 \$16,623 \$6,685 \$2,838	\$30,856	\$2,840	\$5,647	\$2,329	\$41,672	Sentz	_	
*** TOTA		Shange - Jul	COST		CNTG	3% 13% 10% 11%	'	3%	7%	14%	%6	ING, James	ul Kosterma	hn Albrecht
•		uthorization (ESTIMATED COST		CNTG (\$K) D	\$125 \$1,942 \$597 \$274 \$0 -	\$2,938	\$77	\$126	\$286	\$3,427	ENGINEER	ANAGER, Pa	ESTATE, Jo
	oject	Roseau Post Authorization Change - July 2012			COST (\$K)	\$4,585 \$14,681 \$6,088 \$2,564 \$0	\$27,918	\$2,763	\$5,521	\$2,043	\$38,245	CHIEF, COST ENGINEERING, James Sentz	PROJECT MANAGER, Paul Kosterman	CHIEF, REAL ESTATE, John Albrecht
	Roseau Flood Damage Reduction Project Roseau, MN.	This Estimate reflects the scope and schedule in report;	WBS Structure		Civil Works Feature & Sub-Feature Description B	RELOCATIONS CHANNELS & CANALS LEVEES & FLOODWALLS RECREATION FACILITIES #N/A	CONSTRUCTION ESTIMATE TOTALS:	LANDS AND DAMAGES	PLANNING, ENGINEERING & DESIGN	CONSTRUCTION MANAGEMENT	PROJECT COST TOTALS:	SENTZ.JAMES.D.1 payakrayada gazzunganzunan general partikan perangan perang	KOSTERMAN.PAUL.R.1230, Squeby-specifyreembooks/alkinsiibov. Scale alkingooks/alkinsiib	Dayady spind by John Marcott. DN: on-John Marcott, o, ou, emiliyoh, galbrochiguaceanny, nd, c=US DN: 011207.31 07.1504-05'07'
	PROJECT: LOCATION:	This Estimate re			WBS NUMBER A	00 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		01	30	33		V1 C4		'

Filename: Roseau Flood Damage Reduction TPCS_TPCS_July2012.xlsx TPCS

**** TOTAL PROJECT COST SUMMARY ****

**** CONTRACT COST SUMMARY ****

PROJECT: Roseau Flood Damage Reduction Project
IDCATION: Roseau Ma.
This Edward enforce and achedule in report; Roseau Post Authorization Change - July 2012

DISTRICT: CEMVP PREPARED: 7/30/2012 POC: CHIEF, COST ENGINEERING, James Sentz

	WBS Structure		ESTIMATED COST	D COST		PROJECT	PROJECT FIRST COST Doller Basis)	sis)	(Constant	ОТ	TOTAL PROJECT COST (FULLY FUNDED)	r cost (FU	LLY FUNDER	6
		Estin	Estimate Prepared: Effective Price Level:	# 19	15-Jul-12 1-Oct-11	Program Effective	Program Year (Budget EC): Effective Price Level Date:		2013 1 OCT 12					
WBS	Civil Works	COST	CNTG	RISK BASED	TOTAL	ESC	COST	CNTG	TOTAL	Mid-Point	INFLATED	COST	CNTG	H
NUMBER	Feature & S	(SK)	(SK)	(%)	(SK)	8	(\$K)	(SK)	(SK)	Date	(%)	(\$K)	(\$K)	(\$K)
6	Reach 2A (In Construction - 97% Complete)		\$125	3%	\$4 710	, %	\$4 585	\$125	\$4 710	201301	0.0%	\$4.585	*125	\$4.710
6	CHANNELS & CANALS	\$1,418	\$71	2%	\$1,489	0.0%	\$1,418	\$71	\$1,489	2013Q1	0.0%	\$1,418	\$71	\$1,489
11 71	LEVEES & FLOODWALLS RECREATION FACILITIES	\$290	\$15	5%	\$305	%0.0 0.0%	\$290	\$15	\$305	2013Q1	0.0% 0.0%	\$290	\$15 \$25	\$305
	¥/N#		\$0	2%	0\$	0.0%	% %	0\$	S _s	0	%0.0	\$	0\$	0\$
	CONSTRUCTION ESTIMATE TOTALS:	\$6,802	\$236	3%	\$7,038	1	\$6,802	\$236	\$7,038		1	\$6,802	\$236	\$7,038
10	LANDS AND DAMAGES	\$2,763	\$77	3%	\$2,840	0:0%	\$2,763	\$77	\$2,840	2013Q1	%0:0	\$2,763	\$77	\$2,840
30	PLANNING, ENGINEERING & DESIGN													
	Engineering & Design (Sunk Costs)	\$4,423	0 \$	%0	\$4,423	%0.0	\$4,423	%	\$4,423	2013Q1	0.0%	\$4,423	0\$	\$4,423
31	CONSTRUCTION MANAGEMENT Construction Management	\$341	\$	%0	5341	0.0%	\$341	8	\$341	2013Q1	0.0%	\$341	0\$	\$341
	(Sunk Costs)													
	CONTRACT COST TOTALS:	\$14,329	\$313		\$14,642		\$14,329	\$313	\$14,642			\$14,329	\$313	\$14,642

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**** TOTAL PROJECT COST SUMMARY ****

**** CONTRACT COST SUMMARY ****

PROJECT: Roseau Flood Damage Reduction Project LOCATION: Roseau MN.
This Estimate reflects the scope and schedule in report; Roseau Post Authorization Change - July 2012

DISTRICT: CEMVP PREPARED: 7/30/2012 POC: CHIEF, COST ENGINEERING, James Sentz

WBS Structure		ESTIMATED COST	D COST		PROJEC:	PROJECT FIRST COST Doller Basis)	sis)	Constant	DT DT	TOTAL PROJECT COST (FULLY FUNDED)	T COST (FU	LLY FUNDE	6
	Estin	Estimate Prepared: Effective Price Level:	£ ;;	15-Jul-12 1-Oct-11	Program	Program Year (Budget EC): Effective Price Level Date:		2013 1 OCT 12					
Civil Works Feature & Sub-Feature Description B	COST (\$K)	CNTG (SK)	CNTG (%)	TOTAL (SK)	ESC (%)	COST (\$K)	CNTG (\$K)	TOTAL (SK)	Mid-Point <u>Date</u> P	INFLATED (%)	COST (\$K)	CNTG (\$K)	FULL (\$K)
RELIGATIONS CHANNELS & CANALS EVERES & LOOWALLS RECREATION FOR SET SECRETION SST. RECREATION FACILITIES SI, 4	\$0 \$5,096 \$5,760 \$1,403	\$0 \$510 \$576 \$140	0% 10% 10%	\$0 \$5,606 \$6,336 \$1,543	0.0 0.0 0.0 0.0 0.0	\$0 \$5,096 \$5,760 \$1,403	\$0 \$510 \$576 \$140	\$0 \$5,606 \$6,336 \$1,543	0 2013Q1 2013Q1 2013Q1	0.0% 0.0% 0.0%	\$0 \$5,096 \$5,760 \$1,403	\$0 \$510 \$576 \$140	\$0 \$5,606 \$6,336 \$1,543
CONSTRUCTION ESTIMATE TOTALS:	\$12,259	\$1,226	10%	\$13,485	I	\$12,259	\$1,226	\$13,485		ı	\$12,259	\$1,226	\$13,485
LANDS AND DAMAGES	0\$	\$0	%0	0\$	%0:0	0\$	\$0	0\$	0	0.0%	\$0	0\$	O\$
PLANNING, ENGINEERING & DESIGN													
Engineering & Design Sunk PED shown in Reach 2A Remaining PED shown inReach 1	0\$	\$	10%	9	%0'0	0%	0\$	0%	0	%0.0	\$0	0\$	0\$
CONSTRUCTION MANAGEMENT Construction Management Sunk CM strown in Reach 1 Remaining CM strown in Reach 1	<i>8</i> ,	0\$	10%	9,	%0.0	0\$	0\$	0\$	0	%0'0	0\$	0\$	0\$
CONTRACT COST TOTALS:	\$12,259	\$1,226		\$13,485		\$12,259	\$1,226	\$13,485			\$12,259	\$1,226	\$13,485

01

30

31

WBS NUMBER A 00 09 111

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**** TOTAL PROJECT COST SUMMARY ****

**** CONTRACT COST SUMMARY ****

PROJECT: Roseau Flood Damage Reduction Project LOCATION: Reseau Post Authorization Change - July 2012 The Estimate reflects the Long and achedule in report. Roseau Post Authorization Change - July 2012

DISTRICT: CEMVP PREPARED: 7/30/2012 POC: CHIEF, COST ENGINEERING, James Sentz

	WBS Structure		ESTIMATED COST	COST		PROJECT	PROJECT FIRST COST Doller Basis)	(sis	(Constant	ОТ	TOTAL PROJECT COST (FULLY FUNDED)	r cost (FU	LLY FUNDED	(0
		Estim	Estimate Prepared: Effective Price Level:	15	15-Jul-12 1-Oct-11	Program	Program Year (Budget EC); Effective Price Level Date:		2013 1 OCT 12					
WBS NUMBER A		COST (\$K)	CNTG (SK)	CNTG (%)	TOTAL (\$K)	ESC (%)	COST (\$K)	CNTG (SK)	TOTAL (\$K)	Mid-Point <u>Date</u> P	INFLATED (%)	COST (SK)	CNTG (\$K)	FULL (\$K)
00 11 14	Reach 1 (95% RS. complete) RELOCATIONS CHANNELS & CANALS LEVEES & FLOODWALLS RECREATION FACILITIES	\$0 \$8,167 \$38 \$652	\$0 \$1,361 \$6 \$109	0% 17% 17% 17%	\$0 \$9,528 \$44 \$761	0.0% 1.9% 1.9%	\$8,319 \$39 \$664	\$0 \$1,387 \$6 \$111	\$0 \$9,705 \$45 \$775	0 2015Q3 2015Q3 2015Q3	0.0% 4.3% 4.3% 4.3%	\$0 \$8,673 \$40 \$692	\$0 \$1,446 \$7 \$115	\$0 \$10,119 \$47 \$808
	CONSTRUCTION ESTIMATE TOTALS:	\$8,857	\$1,476	17%	\$10,333	'	\$9,021	\$1,504	\$10,525		'	\$9,406	\$1,568	\$10,974
10	LANDS AND DAMAGES	0\$	\$0	%0	S,	%0.0	0\$	8	S _s	0	%0:0	\$0	0\$	O\$
30	PLANNING, ENGINEERING & DESIGN													
	Engineering & Design (E&D is Q1 2013\$)	\$1,098	\$126	11%	\$1,224		\$1,098	\$126	\$1,224	2015Q3	9:0%	\$1,196	\$137	\$1,334
31	CONSTRUCTION MANAGEMENT Construction Management (CM is OT 2013 \$)	\$1,702	\$286	17%	\$1,988		\$1,702	\$286	\$1,988	2015Q3	%0'6	\$1,854	\$312	\$2,166
	CONTRACT COST TOTALS:	\$11,657	\$1,888		\$13,545		\$11,821	\$1,916	\$13,737			\$12,456	\$2,017	\$14,473

Appendix B Level II Economic Update

Appendix B



Level II Economic Update

Flood Damage Reduction Project at Roseau, Minnesota - Roseau River - Water Resources Development Act 2007

July 2012



Prepared by: U.S. Army Corps of Engineers St. Paul District 180 Fifth Street East, Suite 700 St. Paul, Minnesota 55101-1678 Page intentionally left blank

Level II Economic Update Roseau, Minnesota

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1. Introduction

In 2006, the Chief of Engineers approved the Feasibility Report and Environmental Assessment for the Flood Damage Reduction Project at Roseau, Minnesota (referred to as "the Feasibility Report"). The Water Resources Development Act of 2007 (WRDA '07) authorized the recommended project for construction, and the Corps of Engineers began design and construction shortly thereafter. The project consists of a 150 foot wide diversion channel and tieback levees on the east side of Roseau.

The purpose of this study is to review and update the Feasibility Report in accordance with Engineer Regulation 11-2-200 and Mississippi Valley Division's Draft Final Methodology for Conducting Economic Updates, January 2011

A more detailed description of the project and study area can be found in the Feasibility Report.

Level II Economic Update Roseau, Minnesota

2. Review of Key Planning Assumptions

2.1. Population Growth

The Feasibility Report shows that Roseau County's population was approximately 16,000 in 2005, and predicted that the population would double by the year 2055. According to the US Census Bureau, the county population in 2010 was 15,629. Although, the recent trend in the county has been a decrease in population, it is not clear whether the prediction of growth is accurate or not.

2.2. Land Use

The Feasibility Report assumed that land use would remain the same throughout the period of analysis, with a predominance of agricultural land in the study area. In order to check this assumption, orthogonal photography from the US Farm Agency's National Agriculture Imagery Program (NAIP) was reviewed for the years 2003 and 2009. Comparing both sets of imagery, land use was largely unchanged over the course of six years, with some minor development of commercial and residential land.

2.3. National Flood Insurance Program

The City of Roseau has remained compliant with National Flood Insurance Program requirements. Comparison of NAIP photographs shows that approximately 23 structures were constructed between 2003 and 2009. None of these structures appear to be below the base flood elevation. The Federal Emergency Management Agency (FEMA) indicated that there are currently 412 flood insurance policies in place in the City of Roseau. That is 13 fewer policies than were in place at the time of the Feasibility Report.

2.4. Constant Expected Annual Damage

The Feasibility Report assumed that Expected Annual Damage (EAD) would remain constant over the period of analysis. It was assumed that a decrease in EAD due to buyouts would be offset by an increase in EAD due to future development. This assumption also implies that structures would be maintained in the same condition as they were at the time of the Feasibility Report, that the use of structures would be unchanged, and that the content value of structures would remain unchanged.

Upon review of the NAIP photography, there appear to be 23 new structures in the study area, and 16 structures that have been removed. Most of the new structures are residential or apartment types, with two that appear to be commercial. The removed structures are all residential, except for one that is commercial. Of the 16 removed structures, 5 were below the median 1% flood elevation.

Level II Economic Update Roseau, Minnesota

New structures were assigned a ground elevation using LiDAR data (2008 Red River Basin Mapping Initiative). None of the new structures appear to be below the median 1% flood elevation.

Given the quantity and elevations of the new and removed structures, it is reasonable to assume that development has offset buyouts.

Structure use, condition, and contents are discussed in section 3.3 of this report.

2.5. Other Planning Assumptions

The Feasibility Report estimated damages with the assumptions that emergency measures were reliable to some degree, and that three internal drainage projects (West Intercept, West Side Storm Water System, and East Side Storm Water Protection) would come online in the future. These assumptions appear to remain valid; however they were not subject to in depth review.

3. Update of Existing and Future Conditions

3.1. Hydrology

The median 1% flood discharge was estimated at 10,860 cfs in the Feasibility Report. The associated flow-frequency curve remains the latest hydrologic work on the Roseau River at Roseau. No major floods have occurred since the report was completed, and it is assumed that the flow-frequency curve at Roseau remains valid.

3.2. Hydraulics

A steady state hydraulic model was developed for the Feasibility Study. This model has continued to be refined throughout design of the project; however no significant changes have been made for planning purposes. Water surface elevation changes between the feasibility and plans and specs modeling are generally less than 0.1 feet for the existing and project conditions (1, 0.5, and 0.2 percent events). The model remains the most up to date hydraulic model available, and no significant changes to river geometry have occurred.

3.3. Economic Conditions

3.3.1. Structure and Content Damage

The total number of structures inventoried in the Feasibility Report was 1,221. Since then, 23 structures have been added and 16 have been removed, for a net change of 7 additional structures. This amounts to less than 1% of the structure inventory. The small change in the structure inventory is assumed to have no significant bearing on the level of flood damages and benefits.

Level II Economic Update Roseau, Minnesota

The price level of the damages in the Feasibility report is October 2006. The Feasibility Report used the Marshal and Swift Estimator program to determine depreciated replacement values of structures. Since that time, inflationary changes in depreciated replacement values have occurred. For the economic update, a sample of 3 structures from the inventory was selected to update the remaining inventory. Due to extremely limited data (detailed information for structures was not retained since the Feasibility Report), re-sampling a large number of structures was not possible. Replacement costs for each structure increased by between 29% and 54% since the time of the report. On average, replacement costs increased by 40%. In order to make a conservative estimate, an adjustment factor of 29% was used to update replacement costs of for the remaining structures in the study area.

It was not possible to perform a site visit to determine how structure conditions (depreciation and improvements) have changed. The replacement cost of structures has increased by 29% since 2006, however this does not give an indication of non-inflationary changes in structure values (how structures have been maintained, whether there have been major improvements to structures, whether certain components have been replaced with lower quality components, etc). A call was made to the local Assessor's office to discuss the conditions and maintenance of structures. The assessor indicated that structures have been well maintained, and that fair market values have remained constant. The assessor believed that fair market values would have been higher than in 2006, had it not been for a slow economy over the last six years.

In addition to talking with the assessor, real income in Roseau County was analyzed for the years 2000 through 2010. In general, a decrease in real income would leave residents with fewer resources to maintain and improve their homes, while an increase in real income would have the opposite effect. A significant change in population would affect the level of demand for housing, places of business, etc., and would therefore have an effect on the ability to maintain and improve existing structures.

As discussed in section 2.1, the population of Roseau County has not changed dramatically. According to the US Census Bureau, median household income in the county was \$39,852 in the year 2000, and \$49,400 in the year 2010. Using the Consumer Price Index (All Urban Consumers-Annual series), the median income in the year 2000 is approximately \$50,500 in 2010 dollars. That means that real income in Roseau County has decreased by \$1,100 (2010 dollars), or 2.2%, in the interval between the years 2000 and 2010.

It was decided that since real income has decreased only slightly in the study area, and that the assessor believed that structures have been well maintained, no adjustment would be made for the level of depreciation present in structures in the study area. Therefore, an adjustment factor of 29% was used to update depreciated replacement costs

Level II Economic Update Roseau, Minnesota

The value of contents is generally correlated with the value of structures. The feasibility report assumed that content values were approximately 50% of depreciated replacement costs. Since real income has not changed dramatically since the Feasibility Report, there is no evidence to suggest that the content-to-structure value ratios would have changed.

3.3.2. Vehicle Damage

In order to update vehicle damages, the Consumer Price Index (CPI) for New and Used Motor Vehicles (Unadjusted, US City Average) was used. The current CPI (March 2012) is 100.398, and the October 2004 CPI is 94.7. Therefore, the vehicle damage category will be adjusted upwards by 6%.

3.3.3. Household Relocation Costs

Household relocation costs are those associated with the temporary displacement of residents who have been evacuated due to flooding. The CPI's Rent of Primary Residence (unadjusted) was used to inflate household relocation costs to current dollars. Since the hydrology and hydraulic analyses have not changed since the Feasibility Report, it is unlikely there have been any non-inflationary changes in this damage category. For October of 2004, the CPI was 212.8 and for March 2012 it was 258.568. This is a 21.5% increase.

3.3.4. Infrastructure and Emergency Damage

Damage to infrastructure and costs associated with emergency efforts are largely comprised of construction components. Consequently, it is appropriate to use the Civil Works Construction Cost Index System (CWCCIS) in order to determine current damages. Since the hydrology and hydraulic analyses have not changed since the Feasibility Report, it is unlikely there have been any non-inflationary changes in infrastructure and emergency damages. The CWCCIS Composite index for the first quarter of 2005 is 599.22, and for the second quarter of 2012 is 752.00. Therefore, the increase in this damage category is 25.5%.

3.3.5. Expected Annual Damage

The table below shows the updated expected annual damage for each category.

Equiv. Expected Ani	nual Damage - Rosea	u without pro	oject
	Damage from		
	Feasibility Report	Adjustment	Damage at Current
Damage Category	(October 2004)	Factor	Price Levels (FY 13)
Residential	\$781,630	29.0%	\$1,008,300
Commercial/Industrial/Public	\$1,319,570	29.0%	\$1,702,200
Automobile	\$10,850	6.0%	\$11,500
Household Temporary Relocation	\$82,500	21.5%	\$100,300
Infrastructure/Emergency Response	\$240,400	25.5%	\$301,700
Total (percentage is composite of all	\$2,434,950	28.30%	\$3,124,000

4. NED Benefits and Costs

4.1. Benefit Summary

4.1.1. Flood Risk Management Benefits

It is likely that benefits have increased proportionally with expected annual damages. Therefore, the same factors were used to adjust benefits. The table below summarizes expected annual benefits for the recommended plan.

Equiv. Expe	cted Annual Benefits	- Roseau	
150' Bottom Width East	: Diversion Channel - I	ocally Prefer	red Plan
	Benefits from		
	Feasibility Report	Adjustment	Benefits at Current
Damage Category	(October 2004)	Factor	Price Levels (FY 13)
Residential	\$580,800	29.0%	\$749,200
Commercial/Industrial/Public	\$1,227,700	29.0%	\$1,583,700
Automobile	\$8,200	6.0%	\$8,700
Household Temporary Relocation	\$65,100	21.5%	\$79,100
Infrastructure/Emergency Response	\$240,370	25.5%	\$301,700
Total (percentage is composite of all	\$2,122,170	28.28%	\$2,722,400

4.1.2. Recreation Benefits

The project recreation benefits were update by applying the unit day values from Economic Guidance Memorandum, 12-03 (dated Jan 27 2012) to the recreation analysis from the Feasibility Report. The table below shows the recreation points assigned to each category from the Feasibility Report, as well as the unit day values from 2006 and 2012.

Creeks and drawing parts	water	Cardein [®]	penjahn ⁸	Ratue stud	Activity A	Biodines	Snownobile	, Koskins	K ¹
Recreation Experience (30)	23	20	17	17	20	25	15	20	20
Availability (18)	15	6	4	10	6	15	6	6	15
Carrying Capacity (14)	10	8	10	5	5	11	5	8	10
Accessibility (18)	18	18	12	15	10	18	15	15	18
Environmental Quality (20)	10	10	15	6	12	10	12	10	10
Total Points Assigned (100)	76	62	58	53	53	79	53	59	73
UNIT DAY VALUES (2006)	\$7.79	\$6.93	\$6.68	\$6.37	\$6.37	\$7.98	\$6.37	\$6.74	\$7.61
UNIT DAY VALUES (2012)	\$10.01	\$8.61	\$8.61	\$7.91	\$8.61	\$10.01	\$7.91	\$8.61	\$9.08
Recreational Needs Met by Project (annual user-days)	50,012	3,221	8,229	4,207	16,246	44,328	70,280	13,104	70,280
Recreation Benefits (2012)	\$500,600	\$27,700	\$70,900	\$33,300	\$139,900	\$443,700	\$555,900	\$112,800	\$638,100
Total	\$2,522,900								

Applying the unit day values from 2012 to the recreational needs met by the project, the average annual recreation benefits for the project are estimated to be \$2,522,900 in 2012 dollars (compared to \$2,011,000 from the Feasibility Report).

4.1.3. Flood Insurance Administrative Cost Savings

The Feasibility report indicated that there were 425 flood insurance policies in place in Roseau, with an administrative cost of \$163 per policy. The FEMA Region V office indicated that there are currently 412 policies in the city of Roseau. The most recent guidance places the administrative cost of each policy at \$192 annually (Economic Guidance Memorandum 06-04). Therefore, current administrative cost savings are \$79,104 annually.

4.2. Implementation, Interest during Construction, Operation & Maintenance Costs

The current estimate of implementation cost is \$41,200,000. The project was initially authorized for \$25,100,000. The estimate has changed considerably due to unforeseen engineering issues

Level II Economic Update Roseau, Minnesota

that were discovered during PED. One issue was that the top soil in the diversion footprint proved to be thicker than initially thought.

Average annual costs, interest during construction, and operation and maintenance costs are presented in section 4.3 at the current, applicable, and standard discount rates.

4.3. Benefit-Cost Ratios

The following tables provide a summary of current benefits and costs, and include a calculation of benefit-cost ratios at the current (4% for Fiscal Year 2012), applicable (5-1/8% at the time of authorization), and standard (7%) interest rates. Also included is the remaining benefit-remaining cost ratio at the standard rate.

Roseau, Minnesota - Roseau River

BCR - Benefit Cost Ratio - Current Rate

Price Level of Last Approved Report CWCCIS Composite Index Price Level of Current Cost Est. CWCCIS Composite Index Cost Deflation Factor FY 13 1st Quarter 785.16 FY 13 1st Quarter 785.16

	Federal	Non-Federal	Total	Change from
				Feasibility
Installation Costs (Current)	\$24,320	\$17,544	\$41,864	\$17,447
IDC (Current)	\$1,998	\$1,441	\$3,439	\$2,180
Investment Cost (Current)	\$26,318	\$18,985	\$45,303	\$19,627
Investment Cost (Deflated to Last Approved)	\$26,318	\$18,985	\$45,303	N/A
Annual Investment - Amortization	\$526	\$380	\$906	N/A
Annual Investment - Interest	\$699	\$504	\$1,203	N/A
Annual O&M Cost	\$0	\$114	\$114	\$46
Total Annual Cost	\$1,225	\$997	\$2,223	\$721
FRM Equiv. Expected Annual Benefit		-	\$2,722	\$527
Flood Insurance Adminstrative Cost Saving	-	-	\$79	\$9
Recreation	-	-	\$2,523	\$448
Total Equiv. Avg. Annual Benefit	-	-	\$5,324	\$984
Net Benefit	-	-	\$3,102	\$263
BCR (without Recreation)	-	-	1.26	-0.37
BCR	-	-	2.40	-0.49

Equiv. Expected Annual Damage = \$3,124 Discount Rate = 4.000%

^{1.} Costs and Benefits are given in \$1,000's

^{2.} Assumes a 50 year period of analysis

^{3.} Assumes a 3 year period of construction

Roseau, Minnesota - Roseau River

BCR - Benefit Cost Ratio - Applicable Rate

 Price Level of Last Approved Report
 FY 13 1st Quarter

 CWCCIS Composite Index
 785.16

 Price Level of Current Cost Est.
 FY 13 1st Quarter

 CWCCIS Composite Index
 785.16

 Cost Deflation Factor
 1

	Federal	Non-Federal	Total	Change from
				Feasibility
Installation Costs (Current)	\$24,320	\$17,544	\$41,864	\$17,447
IDC (Current)	\$2,579	\$1,860	\$4,440	\$3,181
Investment Cost (Current)	\$26,899	\$19,404	\$46,304	\$20,628
Investment Cost (Deflated to Last Approved)	\$26,899	\$19,404	\$46,304	N/A
Annual Investment - Amortization	\$538	\$388	\$926	N/A
Annual Investment - Interest	\$964	\$695	\$1,659	N/A
Annual O&M Cost	\$0	\$114	\$114	\$46
Total Annual Cost	\$1,502	\$1,197	\$2,699	\$1,198
FRM Equiv. Expected Annual Benefit	-	-	\$2,722	\$527
Flood Insurance Adminstrative Cost Saving	-	-	\$79	\$9
Recreation	-	-	\$2,523	\$448
Total Equiv. Avg. Annual Benefit	-	-	\$5,324	\$984
Net Benefit	_	-	\$2,625	-\$213
BCR (without Recreation)	-	-	1.04	-0.59
BCR	<u> </u>	-	1.97	-0.92

Equiv. Expected Annual Damage = \$3,124 Discount Rate = 5.125%

- 1. Costs and Benefits are given in \$1,000's
- 2. Assumes a 50 year period of analysis
- 3. Assumes a 3 year period of construction

Roseau, Minnesota - Roseau River

BCR - Benefit Cost Ratio - Standard Rate

 Price Level of Last Approved Report
 FY 13 1st Quarter

 CWCCIS Composite Index
 785.16

 Price Level of Current Cost Est.
 FY 13 1st Quarter

 CWCCIS Composite Index
 785.16

 Cost Deflation Factor
 1

	Federal	Non-Federal	Total	Change from
				Feasibility
Installation Costs (Current)	\$24,320	\$17,544	\$41,864	\$17,447
IDC (Current)	\$3,566	\$2,573	\$6,139	\$3,581
Investment Cost (Current)	\$27,886	\$20,117	\$48,003	\$21,028
Investment Cost (Deflated to Last Approved)	\$27,886	\$20,117	\$48,003	N/A
Annual Investment - Amortization	\$558	\$402	\$960	N/A
Annual Investment - Interest	\$1,463	\$1,055	\$2,518	N/A
Annual O&M Cost	\$0	\$114	\$114	\$46
Total Annual Cost	\$2,021	\$1,571	\$3,592	\$1,570
FRM Equiv. Expected Annual Benefit	-	-	\$2,722	\$527
Flood Insurance Adminstrative Cost Saving	-	-	\$79	\$9
Recreation	-	-	\$2,523	\$448
Total Equiv. Avg. Annual Benefit	-	-	\$5,324	\$984
Net Benefit	-	-	\$1,732	-\$585
BCR (without Recreation)	-	-	0.78	-0.34
BCR	-	-	1.48	-0.66

Equiv. Expected Annual Damage = \$3,124 Discount Rate = 7.000%

- 1. Costs and Benefits are given in \$1,000's
- 2. Assumes a 50 year period of analysis
- 3. Assumes a 3 year period of construction

Roseau, Minnesota - Roseau River

RBRCR - Remaining Benefit Remaining Cost Ratio - Standard Rate

 Price Level of Last Approved Report
 FY 12 1st Quarter

 CWCCIS Composite Index
 728.25

 Price Level of Current Cost Est.
 FY 12 1st Quarter

 CWCCIS Composite Index
 FY 12 1st Quarter

 CWCCIS Composite Index
 728.25

 Cost Deflation Factor
 1

	Federal	Non-Federal	Total
Installation Costs (Current)	\$12,537	\$6,751	\$19,287
IDC (Current)	\$1,838	\$990	\$2,828
Investment Cost (Current)	\$14,375	\$7,740	\$22,116
Investment Cost (Deflated to Last Approved)	\$14,375	\$7,740	\$22,116
Annual Investment - Amortization	\$288	\$155	\$442
Annual Investment - Interest	\$754	\$406	\$1,160
Annual O&M Cost	\$0	\$114	\$114
Total Annual Cost	\$1,042	\$675	\$1,716
FRM Equiv. Expected Annual Benefit	-	-	\$2,722
Flood Insurance Adminstrative Cost Saving	-	-	\$79
Recreation	-	-	\$2,523
Total Equiv. Avg. Annual Benefit	-	-	\$5,324
Net Benefit	-	-	\$3,608
BCR (without Recreation)	-	-	1.63
BCR	-	-	3.10

Equiv. Expected Annual Damage = \$3,124 Discount Rate = 7.000%

- 1. Costs and Benefits are given in \$1,000's
- 2. Assumes a 50 year period of analysis
- 3. Assumes a 3 year period of construction

4.4. Section 902 of WRDA 1986

Table G-4 from Appendix G of ER 1105-2-100 is presented below for the Roseau project using the fully funded cost estimate. It is clear that the fully funded cost estimate exceeds the 902 maximum project cost. To date, expenditures have not exceeded the 902 maximum project cost.

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Table G-4 (ER 1105-2-100 Appendix G) MAXIMUM COST INCLUDING INFLATION THROUGH CONSTRUCTION FY 13 Thousands Dollars (000's) Line 1 Current Project estimate at current price levels: \$41,864 a. Current project estimate, inflated through construction: \$42,490 b. Ratio: Line 1b / line 1a 1.0150 d. Authorized cost at current price levels: \$27,715 (Column (h) plus (i) from table G-3) Authorized cost, inflated through construction: \$28,129 e. (Line c x Line d) Line 2 Cost of modifications required by law: \$0 Line 3 20 percent of authorized cost: \$5,020 .20 x (table G-3, columns (f) + (g) Line 4 Maximum cost limited by section 902: \$33,149 Line 1e + line 2 + line 3

Appendix C Authorized Project Description



Detailed Description of the Proposed Project

NED Plan and LPP Features

The optimized east diversion plan defined in the final screening has had additional design, resulting in more accurate costs, and has been assessed from an environmental perspective in the final phase of the feasibility study plan formulation. The NED and recommended LPP are presented in figures 3 and 4 (see plates 1a through 5a in the plan plates section of this report for the LPP and plates 6 through 10 for the NED plan). The proposed alignment was determined by using engineering expertise along with public and agency inputs. The proposed alignment would meet the goals of the project, minimize environmental and social impacts, and adequately protect the city from future floods.

The east diversion plan, referred to as the NED plan, is a multipurpose flood damage reduction project with associated recreational features (figure 4). The flood damage reduction portion would provide permanent flood protection for nearly all areas of Roseau, while the recreation portion would benefit the city and surrounding area by providing numerous recreational activities and tying into other recreational features in the region. The plan includes plantings of native tree, shrub, and grass species that would be used throughout the project features, which would consist of a permanent diversion channel to the east of the city. This plan would remove a substantial portion of Roseau from the 100-year regulatory floodplain and would also significantly reduce flood stages as far upstream as Malung dam. Because the NED plan is a diversion and not a levee system, the consequences of an overtopping would not be catastrophic, but nonetheless a threat, and the non-Federal sponsor would need to continue to be proactive in its measures to prevent future flooding. The alignment chosen would provide the city the ability to implement future flood fighting measures in case of a very infrequent flood event that would exceed the design capacity of the permanent project. The city has requested that the recommended plan include two large storage areas to eliminate any downstream stage increases as a result of the project. Therefore, the recommended plan is the east diversion channel with storage areas. This plan, described below, would function the same as the NED plan providing the same benefits with the city of Roseau paying the additional costs.

The recommended plan would divert the waters of the Roseau River to the 4.5-mile diversion running parallel and to the east of the Roseau River. The diversion channel would split from the river at the city park flowing north until returning to the river just upstream from the confluence of the river and Hay Creek. The entrance to the diversion would be set to elevation 1042.0 feet, roughly equivalent to the 2-year channel-forming event. Higher inlet elevations will be analyzed during the design phase in an attempt to minimize potential impacts to the river. Splitting the flows would decrease the amount of water being carried in the main channel. To provide more efficient use of the diversion channel, a restriction bridge, as it is being called, would begin to restrict the flows on the main channel of the river at the 5-year flood event (20-percent exceedance frequency). The channel would have a bottom width of 150 feet and 1V:5H side slopes. The channel invert would drop approximately 1 foot on a slope of 0.000256 from the channel entrance to the railroad bridge, located approximately 1 mile down the diversion channel. The channel bottom would be horizontal from this location to the point where it would begin a descent toward the confluence with the Roseau River, a distance of about 1,000 feet.

During this distance, the depth of the diversion would go from 16 feet to areas where no channel cut is needed.

The channel would be formed by excavating into the existing topography. Upstream of Highway 11, the channel would be cut as much as 16 feet below the existing ground. From Highway 11 north, the channel cut would become increasingly shallow as the channel invert elevation approaches the land surface elevations. The bottom width of the channel would be a constant 150 feet, truncating to 125 feet at the bridges, but the top width would vary between 300 and 150 feet depending on the elevation of the adjacent land areas. In the reaches of the diversion corridor north of Highway 11, the flow would transition from flow in a channel to overland floodplain flow. In this section of the corridor, the flow would be confined within a floodplain corridor by diversion levees as described below. Just downstream of the northern end of the wastewater treatment plant, the confined channel would disappear and the water would be free to spread across the terrain. On the northern edge of this area, adjacent to the Roseau River, a sloped (0.01V:1.0H), 150-foot-wide, 1,000-foot-long, grass-lined channel would be constructed to allow the water from the diversion channel to re-enter the river. The channel dimensions for this segment are 1V:3.5H side slopes with a bottom width of 150 feet. Surplus material excavated in the construction of the diversion channel would be spread on adjacent farm fields at the southern (upstream) end of the diversion. Approximately 120 acres covered to a depth of 4.5 feet would be needed to dispose of the material, which would be shaped and vegetated to accommodate recreation activities, among others.

Approximately 9 miles of diversion levees would be constructed to the east and west of the diversion channel to ensure containment of the diversion flows. The levees would be 10 feet wide at the top, would have a 1V:3H side slope and would cover 48 acres including 11 acres of road raises. The levee east of the diversion channel would ensure that properties to the east would not be adversely affected by the project. The east diversion levee would extend to the north and east from Highway 11. The first segment would end at County Road 28, which would tie into high ground to the south. The second segment of levee would begin near the airport, 1 mile to the east. This levee would encompass the largest of the storage cells (see below). The levee would extend north along Township Road 338, then west for 1 mile and then north again. This portion of the levee would block the diversion flows from entering Hay Creek. The levee would end at the Roseau River just downstream of its confluence with Hay Creek.

The levee west of the diversion channel would prevent the water in the channel from flowing back toward the main river channel north of the city and would maintain the flow parallel to the river within the floodway. This levee also would prevent diversion flows from backing into town. It would begin near Highway 11 and continue generally to the north to the high ground above the Roseau River bank about 1 river mile upstream of the confluence with Hay Creek. The area between the two diversion levees would encompass the diversion corridor as well as the storage cells (see below).

Three wooded areas are along the length of the diversion channel and levees. Trees within the footprint of these structures would be removed. Upon completion of construction, these areas would be seeded with native grasses. Trees would be planted at various locations along the floodway and buffer areas outside of the channels. A substantial amount of the storage and floodway area could be managed for environmental enhancement purposes. Local, State and Federal natural resource agencies would be coordinated with in future project design phases to determine the preferred vegetative species and management practices to use.

Bridges are also proposed to cross the diversion channel at County Road 24, the railroad

tracks, and Highway 11. Abutments of these bridges would be armored with rock. Downstream of Highway 11, a Texas crossing with box culverts would be installed. This crossing would not interrupt flow in the area nor change the post-construction land use. Two roads would be used as is, or slightly raised, as levees for the storage areas. Minimal changes in structure or size would be expected. Highway traffic bypass during construction would be handled with detours rather than construction.

To increase the efficiency of the diversion channel and add additional protection for the downstream community, a restriction bridge would be constructed just downstream from the entrance to the diversion channel. This restriction would raise the water in the channel, thereby increasing the energy available to drive water through the diversion channel. The proposed structure would be similar to a roadway bridge abutment with a 16-foot-wide bridge deck. The flanks of the restriction would extend across the valley at elevation 1053.5. The gap left by the opening would have a width of 100 feet and a bottom elevation of 1030.0. The structure would not begin to affect existing flow conditions until approximately the 5-year flood event. The head losses at the structure for various year events are presented below.

Head Loss at River Restriction Bridge

				3-			
	Year Event	2- Year	5-Year	10-Year	20-Year	50-Year	100-Year
	Head loss	0.01 foot	0.02 foot	0.10 foot	0.17 foot	0.27 foot	0.38 foot

Rock protection would be placed in the existing river channel from just upstream of the structure to approximately 50 feet downstream from the structure. Sufficient existing substrate material would be removed to allow for the placement of the rock riprap protection while still maintaining the existing river bathymetry. The resulting river stages upstream of the entrance to the diversion channel for any flow would be lower than existing conditions because of the water being diverted into the diversion channel.

The presence of the diversion channel alone would slightly increase the hydrograph of the Roseau River during high flood events downstream of the confluence of the channel and river. To maintain the existing hydrograph, additional storage/ponding areas have been added to the alternative plan, as requested by the non-Federal sponsor. The storage areas would be located on either side of the 1,000-foot-wide diversion corridor north of Highway 11. These storage areas would be inside the main levees described above but isolated from the diversion channel by an additional set of lower, intermediate levees. Land within the storage levees would remain dry for all but large floods. During floods, beginning at the 20-year frequency, discharges would reach the height of an earthen, rock protected spillway at the upstream end of the storage levee and a portion of the flow would spill into the storage areas. This water would collect in the levee-bound areas until river stages had receded enough so that the water could be released through rock-protected control structures in the levees. The peak stage downstream of the project would be unchanged with the addition of storage cells.

The project would not have any adverse effects outside the immediate project area and would have minimal adverse effects on natural resources in the area. The project alignment has been designed to avoid disturbance of natural resources as much as possible. All areas disturbed during construction would be planted with native vegetative species, and opportunities to establish additional natural habitat would be explored. Such opportunities are likely to be successful given the amount of previously farmed land that would become part of the project area. Cultural resources have been previously found in the area; a survey would be conducted and, if any cultural resources were found, the project would be modified to avoid them if possible. If avoidance was not possible, the resource loss would be mitigated. The project has

been designed to minimize adverse effects, and this effort would continue during preparation of plans and specifications.

The proposed recreation features would include multipurpose trails for pedestrians and bicycles that would use the project corridor for a total length of approximately 7 miles. These trails would be either paved or constructed of compacted gravel. During the winter, cross-country skiers and snowshoe enthusiasts would use these trails. Off-road vehicle trails are also included in the design to take advantage of the local recreational pastime and prevalence of off-road vehicles due to the Polaris facility which produces snowmobiles and all-terrain vehicles. These trails would be separate from the other trails and would be nearly 9 miles long. See figure 5 for a visual on the proposed recreation plan.

The recreation plan includes a trailhead that would include restrooms, potable water, picnic facilities, and parking. Additional aesthetic features would consist of 5 acres of hardwood plantings and 25 acres of saplings along the trails to act as buffers.

During the planning process, the east diversion plan was refined with inputs from the public, sponsors, stakeholders, and affected landowners and became a multifeatured east diversion plan with storage areas and recreational components. Components of the LPP and NED plan are summarized below (see the cost engineering, plan plates, recreation, and environmental assessment appendixes for additional details regarding project features).

Table 5 contains a list of the project features and environmental effects listed incrementally for the NED and LPP. The LPP would affect 9.71 acres of wetlands, 1,200 square feet of riparian habitat, and 11.75 acres of woodlands. The project area, which includes an area 1 mile on either side of the structural features, consists of developed urban area and active farmland. The project area contains 721 acres of woodlands and 136 acres of riparian habitat. The immediate project area contains approximately 32.83 acres of wetlands.

The wetlands in the immediate project area are small and disconnected by roads or agricultural fields, offering limited habitat value. Compensatory mitigation is not necessary for this project; however, construction of the project would create wetland habitat incidental to the project. It is anticipated that the project would have be no appreciable effect on the riparian habitat within the project area and that the rocky area would quickly repopulate with benthic organisms and the presence of the rock would increase habitat diversity in this reach of the river. Because 721 acres of woodlands are in the project area, the removal of 11.75 acres of woodlands and replacement planting of 30 acres of woodlands for the recreational features would have no appreciable effect.

Table 5.

Feature	NED	LPP	Total
Acres of Land	763	1089	1852
Miles of Levee	5.1	4.1	9.2
Miles of Road Raise	0.51	0.69	1.2
Spoil Areas	129	-9	120
Gated Culverts	2	0	2
Spillways for storage	0	4	4
Highway Bridges	2	0	2
Railroad Bridges	1	0	1
Restriction Bridge	1	0	1
Diversion Length, Miles	4.5	0	4.5
Inlet Control Structure	1	0	1
Affected Wetlands Acres	8.25	1.46	9.71
Affected Riparian Square Feet	1200	0	1200
Affected Woodland Acres	11.75	0	11.75
Native Plantings, Acres	200	0	200
Tree Plantings (Recreation) Acres	30	0	30

NED Plan Features

- Approximately 4.5 miles of diversion channel (ranging from a maximum depth of 16 feet to areas where no channel cut is needed, with a bottom width of 150 feet and 1V:5H side slopes).
- 129 acres of disposal stockpiles with a depth of approximately 4.5 feet to match levee heights and blend into the naturally flat landscape in the area.
- 763 acres of land acquisition.
- Approximately 5.1 miles of levees used to contain flows within the diversion channel.
 These levees would have a top width of 10 feet with 1V:3H side slopes. The majority would have a height of less than 5 feet.
- 0.51 mile of road raises ranging from 2 to 4 feet.
- Two gated culverts for maintaining drainage during nonevents.
- An inlet control structure to regulate the events that would pass into the diversion channel, beginning with 2-year frequency events.
- A restriction structure to increase the efficiency of the diversion channel. This structure
 would be 16 feet wide and 100 feet long. It would begin to restrict flows at the 5-year
 event (20-percent exceedance frequency).
- Construction of three bridges (two associated with roads crossing the diversion and one railroad bridge crossing the diversion).
- Relocations of electrical, sewer, gas, and telephone infrastructure.

- Riprap at various locations to protect the levees and diversion structures from erosion.
- 8.25 acres of affected wetlands.
- Approximately 200 acres of native plantings to provide ground cover in the project area.
- Lower driveway (0.6 foot) on west side of river to maintain existing breakout flows.

LPP Features (Changes to NED Plan)

- Approximately 4.1 miles of additional levees used to contain peak flows within the storage areas. These levees would have a top width of 10 feet with 1V:3H side slopes. The majority would be less than 5 feet, the highest would be 15 feet.
- Approximately 5.1 miles of reduced levee heights; the reduction would vary from 2 to 5 feet (see NED plan features above).
- 1,089 acres of additional land acquisition for storage areas and associated levees.
- 0.69 mile of additional road raises ranging from 2 to 4 feet.
- 9.0-acre reduction in disposal stockpiles; the material would be used in levee construction.
- Four additional spillways along the levee system to allow for peak flow storage.
- 1.46 additional acres of affected wetlands.

Recreation Plan Features

- Three multipurpose recreational trail loops combining for a total of approximately 7 miles of paved or compacted gravel trails.
- 4.3 miles of canoe trails in two segments, the north being 1.3 miles and the south 3 miles.
- One scenic overlook, two interpretative sites, and birding stations.
- A total of 9 miles of off-road vehicle trails of different levels of difficulty.
- Restrooms, potable water, picnic facilities, grills, and parking at the off-road vehicle trailhead where the project intersects with Highway 11.
- 5 acres of hardwood planting for trail head and park areas.
- Planting of 25 acres of wooded areas near trails.



Figure 3 – National Economic Development Plan Alignment and Associated Features

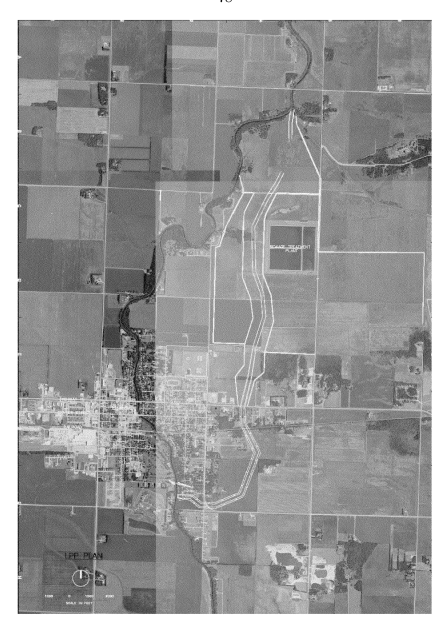


Figure 4 –Locally Preferred Plan East Diversion Channel Alignments and Associated Features

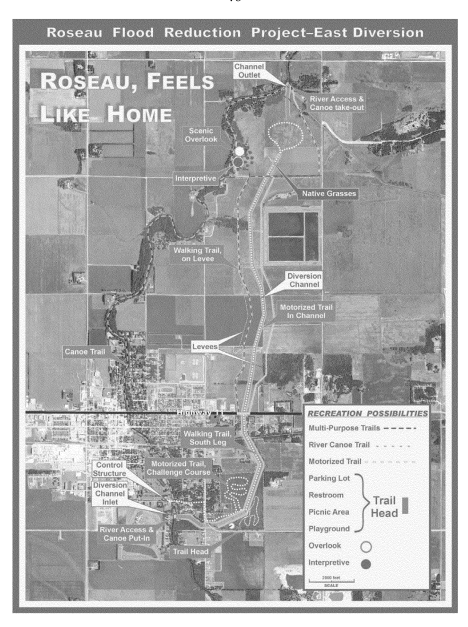
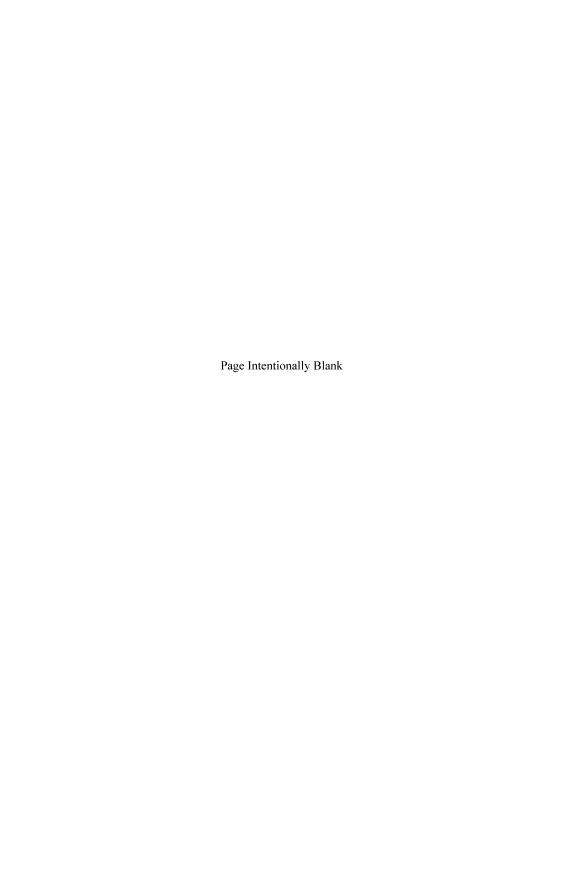
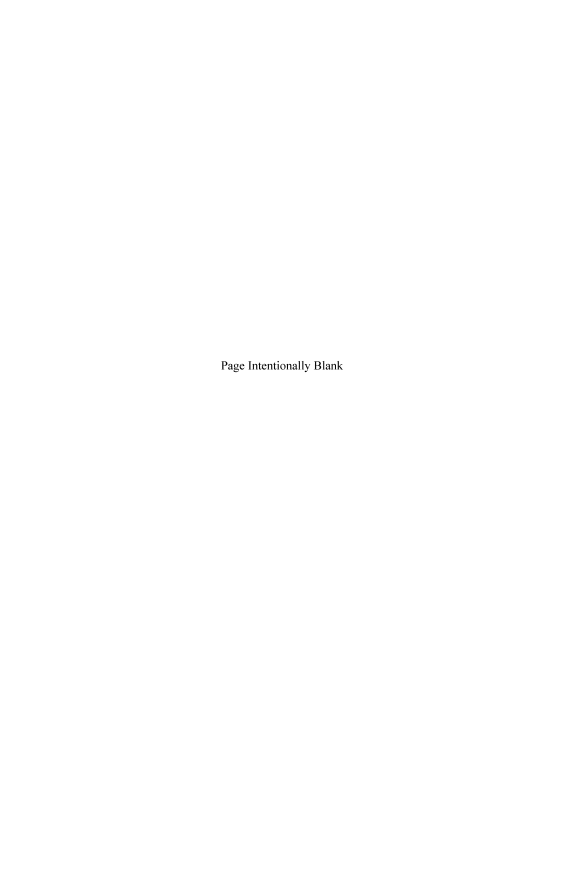


Figure 5 – Proposed Recreational Alignments and Features



Appendix D Environmental Compliance



CEMVP-PD-P 18 July 2012

MEMORANDUM FOR RECORD

SUBJECT: Environmental Compliance Review – Minor Design and Construction Changes for Roseau, Minnesota Flood Risk Management Project.

PREPARED BY: Steve Clark, Fisheries Biologist

- The Roseau, MN Flood Risk Management Project requires Congressional reauthorization to complete the project due to an increase in project costs exceeding the authorized Section 902 limit. The increased costs are the result of unforeseen site conditions and design refinements.
- 2. An Environmental Assessment and 404(b)(1) were completed for the project and a FONSI signed on 29 August 2006 (Attachments 1 and 2).. Minor design changes have not altered the project's original purpose and scope, nor have they resulted in any appreciable change in the environmental consequences as described in the August 2006 Environmental Assessment.
 - a. An increase in needed riprap quantities at the outlet structure led to the completion on an environmental compliance review in February 2010 (Attachment 3) that determined the EA and 404(b)(1) evaluation were still valid and that no further action was required.
 - b. Greater than estimated topsoil depths and unsuitable subsoil quantities resulted in greater than estimated excavation and fill quantities. This did not result in changed environmental effects because the footprints of disturbance areas were unchanged.
 - c. A subsurface drainage system was added to reduce the risk of slope failure within the diversion channel; however, the inclusion of this drain would have no appreciable environmental effects because it is included within the excavated diversion footprint, nor would it lead to the drainage of wetlands.
 - d. The restriction structure on the Roseau River was redesigned to include a boulder field within the riprap on the channel bottom under the structure to help ensure the passage of fish. This did not appreciably change the design or the amount of fill, but will help reduce some minor adverse effects to fish passage.
 - e. The multipurpose recreation trails were redesigned with a more durable surface, but the location and footprint of these trails was not changed.
 - f. Minor changes were made to the design of the inlet, outlet and restriction structures, but none change the footprints or affects of these features.
- 3. **Determination:** The St. Paul District has determined that the design changes for the Roseau Flood Risk Management Project will not result in environmental effects markedly different from those described in the August 2006 Environmental Assessment and 404(b)(1) evaluation, and additional NEPA documentation is not required at this time.

BIRKENSTOCK Birkenstock Teach State State

Terry J. Birkenstock
Deputy Chief, Regional Planning and
Environment Division North

Attachments (3)



DEPARTMENT OF THE ARMY

ST. PAUL DISTRICT, CORPS OF ENGINEERS

190 FIFTH STREET EAST, SUITE 401

ST. PAUL, MN 55101-1638

Finding of No Significant Impact

In accordance with the National Environmental Policy Act, the St. Paul District, Corps of Engineers, has assessed the environmental impacts of the following project:

ROSEAU, MINNESOTA FLOOD DAMAGE REDUCTION PROJECT ROSEAU RIVER

The purpose of the actions proposed in this environmental assessment is to provide flood protection to the city of Roseau, Minnesota. Activities would include the construction of a diversion channel, a restriction bridge in the Roseau River, and several levees including those which would establish water storage areas for large volume floods. The project is described in Section IV of the Environmental Assessment. This Finding of No Significant Impact is based on the following factors: the project would have substantial positive impacts on public health and safety, flood damage reduction and recreation and would have no appreciable effects to fish, wildlife, woodland, and wetland resources or the social or cultural environment. None of the project effects were determined to be significant. Continued coordination will be maintained with appropriate agencies and individuals.

The environmental review process indicates that the proposed action does not constitute a major Federal action significantly affecting the quality of the human environment. Therefore, an Environmental Impact Statement will not be prepared.

8-29-06 Date

Date

Judith L.A. DesHarnais

Acting District Commander

Attachment 2

404(b)(1) EVALUATION

ROSEAU, MINNESOTA FLOOD DAMAGE REDUCTION PROJECT ROSEAU RIVER

I. PROJECT DESCRIPTION

A. Location

The project features described below are located on the Roseau River in the city of Roseau, Minnesota (Plate 1).

B. General Description

The St. Paul District, Corps of Engineers in partnership with the city of Roseau, Minnesota has developed plans to construct a flood damage reduction project on the Roseau River in and near the city of Roseau. The proposed project would consist of features designed to reduce the potential for flooding within and upstream of the city. The features would include a diversion channel that would divert a portion of the river flow upstream of the city and return it to the river downstream of the city and a restriction bridge that would be placed in the Roseau River immediately downstream of the diversion inlet to raise the water surface elevation and increase the efficiency of the diversion channel. In addition, on the downstream end of the project there would be levees on either side of the diversion channel forming a floodway and storage areas that have been designed to store excess water carried through the diversion channel during peak flows, eliminating induced flooding downstream (Plate 2). Alternatives to the locally preferred plan (LPP) included the NED plan (the LPP less the storage areas), upstream storage, other diversion plans, permanent levees with home relocations, and no action.

C. Authority and Purpose

A 30 September 1974 Resolution of the Senate Committee on Public Works, which requested that the Corps investigate Flood Control within the basin of the Red River of the North, among other areas, provides the authorization for the study of this project.

D. General Description of Dredged or Fill Material

1. Physical Characteristics - Rock for the project would be obtained from operating sources or farm field piles. Stone for riprap would be durable material free from cracks, blast fractures, bedding, seams and other defects that would tend to increase deterioration from natural causes. Bedding used for the base layer would be clean rock 8-inches in diameter, or smaller, produced from an operating facility. Levee material would be locally excavated soil from the diversion channel.

Geotextile fabric, placed on streambanks prior to stabilization with riprap, would meet the requirements of MNDOT 3733, Type IV.

- 2. Chemical Characteristics All stone would be clean and reasonably free from soil, quarry fines, and would contain no refuse. Materials would be obtained from approved pits/quarries in the project vicinity and would be free of chemical contaminants.
- 3. *Quantity of Material* Approximately 5,000 square feet of channel excavation and a minor amount of vegetation stripping would be required as part of site preparation. An estimated 5,000 square feet of bedding and 278 cubic yards of riprap would be required to complete construction of the restriction bridge. Geotextile fabric would be placed on streambanks prior to stabilization with riprap. Approximately 178 cubic yards of riprap would be used at the outlet structure. Additional riprap would be used for bank protection at each of the three bridges within the project area.

E. Description of the Proposed Discharge Sites

- 1. *Location* The proposed project is located on the Roseau River within and downstream of the city limits of Roseau, Minnesota (Roseau County).
- 2. Size Approximately 1,200 square feet would be affected by the construction of two concrete abutments that would form the restriction bridge. Riprap would be placed on the channel bottom under the bridge and would convert substrate types from sandy-clay to rock. Riprap would also be used for bank protection, transitions into and out of the diversion channel and armoring of bridge abutments. A total area of less than 0.25 acre would be affected. Conversion of aquatic habitat to terrestrial habitat is not anticipated. Four wetlands totaling 4.7 acres would be partially or completely filled but would be offset by wetlands developed in an area at the downstream end of the diversion channel.
- 3. *Type of Site/Type of Habitat* Aquatic habitats located within the project area are typical of the Roseau River. Depths generally vary from 1 to 2 feet near shoreline areas to about 3 feet at mid-channel locations. Substrates present include a mixture of sand and clay. The channel is approximately 30 feet wide in the vicinity of the project. Affected wetlands are Palustrine, Emergent, Temporarily Flooded, Drained/Ditched (1.56 acres, LPP or 0.1 acres, NED) and Palustrine, Forested, Broad-Leafed (8.15 acres LPP or NED).

F. Description of Disposal Method

Cranes, backhoes, dump trucks and other heavy machinery suited to working with rock would be used to deliver and place rock materials during construction. Riprap would generally be placed in a systematic manner to ensure a continuous uniform layer of well-graded stone. Stone placed underwater would not be cast across the surface of the water. Levee material would be placed with earth moving equipment.

II. FACTUAL DETERMINATIONS

A. Physical Substrate Determinations

- 1. *Substrate Elevation and Slope* Substrate under the restriction bridge would be excavated before placement of riprap to ensure that the existing substrate elevation was maintained. Riprap placed on slopes for erosion protection would follow the existing contour.
- 2. Sediment Type/Substrate Changes Substrate in the Roseau River are sandy clay. Placement of riprap for erosion protection would convert existing substrates to rock.
- 3. Dredged/Fill Material Movement Use of interlocked riprap would ensure little or no post-construction movement of materials.

B. Water Circulation, Fluctuation, and Salinity Determination

- 1. General Water Chemistry The use of clean fill material would preclude any significant impacts on water chemistry during project construction. Some minor, short-term decreases in water clarity are expected from the proposed fill activities. No significant impacts on water color, odor, taste, dissolved oxygen levels, temperature or nutrient levels are anticipated.
- 2. Current Patterns and Circulation The restriction bridge would increase the water surface elevation of higher volume discharges to initiate operation of the diversion channel. There would be no change to current patterns and circulation for normal flows.
- 3. Sedimentation Patterns The project is not expected to affect sedimentation patterns within or below the project area. Stabilization of streambanks is included in the project plan and should result in reduced streambank erosion in the immediate project vicinity. These assumptions would be validated through a monitoring plan created in cooperation with interested parties and agencies.

C. Suspended Particulate/Turbidity Determination

- 1. Suspended Particulates and Turbidity Turbidity and the concentration of suspended solids would be expected to increase temporarily during construction of project features. However, increases would be relatively minor and restricted to a relatively localized area. No long-term adverse impacts on water quality are expected.
- 2. Effects on Chemical and Physical Properties of the Water Column Some minor short-term impacts on light penetration and aquatic organisms would occur during riprap placement. However, these effects would be rapidly dissipated upon project completion. No effects are expected on toxic metal concentrations, pathogens, or the aesthetics of the water column.

D. Contaminant Determinations

The use of clean, quarry-run rock riprap for construction would not introduce contaminants into

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the aquatic system. Neither the materials used nor the placement method would cause relocation or increases of contaminants in the aquatic system.

E. Aquatic Ecosystem and Organism Determination

The effects of project construction are discussed in detail in the main *Environmental Assessment* section of this report. The more important effects are summarized in the following paragraphs.

- 1. Effects on Plankton During construction, increases in turbidity and suspended solids near the fill activities might have a short-term localized effect on phytoplankton productivity. The plankton populations should recover quickly once the fill and other construction activities have ceased. In the long-term, overall aquatic habitat quality would improve, with resulting positive effects on plankton.
- 2. Effects on Benthos Placement of rock during construction would cover and smother benthic communities located within the footprint of these structures, or would require excavation of substrates within the footprint. However, rapid colonization of newly placed rock substrates would be anticipated with minimal long-term effects.
- 3. *Effects on Fish* Increases in turbidity and suspended solids during construction would temporarily displace fish occupying project areas. Fish are more mobile than benthic invertebrates and would likely simply avoid construction areas during project construction.
- 4. Effects on Aquatic Food Web The proposed project is not expected to affect the total productivity of the Roseau River although there would be a temporary disruption to the aquatic biota present during project construction.
- 5. Effects on Special Aquatic Sites With the LPP, 9.71 acres of wetland will be filled; with the NED plan, 8.25 acres of wetland will be filled. As part of the project design, wetlands would be replaced in-kind, in close proximity.
- 6. *Threatened and Endangered Species* No known Federally-listed threatened or endangered species would be affected by the project. The project has been coordinated with the U.S. Fish and Wildlife Service and they concur with this determination.
- 7. *Other Wildlife* The fill activities would not result in the significant loss of aquatic or terrestrial habitat. The general diversity and productivity of the affected areas would be maintained.
- 8. Actions Taken to Minimize Impacts The LPP and NED plan both impact wetlands, with the LPP impacting an additional 1.46 acres of wetland. The alignment of the diversion channel was adjusted to avoid wetlands.

F. Proposed Disposal Site Determination

1. Mixing Zone Determination – The proposed fill activities would have minimal mixing

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- 2. Determination of Compliance with Applicable Water Quality Standards The fill materials used for this project would be obtained from approved quarries in the project area. The area does not have a history of contamination, which should insure that State water quality standards would not be violated because of project-related activities. Water quality certification from Minnesota and North Dakota would be obtained prior to project construction.
- 3. *Potential Effects on Human Use Characteristics* The project would provide community flood protection without adversely affecting the river under normal conditions. The land acquired for the project would provide locations for the installation of recreational features. Water related recreational use of the project area would not be adversely affected by the project.

G. Determination of Cumulative Effects on the Aquatic Ecosystem

Implementation of the proposed action would cause no significant cumulative adverse impacts on the aquatic ecosystem.

H. Determination of Secondary Effects on the Aquatic Ecosystem

No adverse secondary affects on the aquatic ecosystem are anticipated as a result of the fill activities. Disturbed aquatic habitat would be expected to quickly recover.

III. FINDING OF COMPLIANCE WITH RESTRICTIONS ON DISCHARGE

- 1. The Locally Preferred Plan (LPP) is a least environmentally damaging practicable alternative and satisfies the Section 404(b)(1) guidelines of the Clean Water Act. The NED is also a least environmentally damaging practicable alternative. In comparison to the NED, the LPP impacts an additional 1.46 fewer acres of wetlands, but those impacts would be more than offset by additional redevelopment of wetlands due to the storage levees cutting off existing tile drains and ditches. Additionally, the NED plan presents logistical issues downstream opposition due to the potential for increased water level during floods coupled with the need to acquire land outside of the condemnation authority of the local sponsor that are not present under the LPP.
- 2 In addition to the NED plan and the LPP, the other alternatives considered were: no action, upstream storage, other diversion plans, and permanent levees. More detail on these plans can be found on page 22-23 of the Environmental Assessment and pages 19, 21-24 of the feasibility report.
- 3. The LPP complies with all State water quality standards. The disposal operation would not violate the Toxic Effluent Standards of Section 307 of the Clean Water Act.
- 4. Use of the selected disposal site would not harm any endangered species or their critical habitat.

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- 5. The LPP would not result in significant adverse effects on human health and welfare, including municipal and private water supplies, recreation, and commercial fishing. The LPP would not adversely affect plankton, fish, shellfish, wildlife, and special aquatic sites. The life stages of aquatic life and other wildlife would not be adversely affected. Significant adverse effects on wetlands, aquatic ecosystem diversity, productivity, and stability and on recreational, aesthetic, and economic values would not occur.
- 6. To minimize the potential for adverse impacts, the fill would be placed during periods of normal to low water levels. Since the LPP would not result in any net adverse effects, additional measures to minimize impacts would not be required.
- 7. On the basis of this evaluation, I find that the LPP plan complies with the requirements of the guidelines for the discharge of dredged or fill material.

8-29-06

Date

Judith L.A. DesHarnais

Acting District Commander

Attachment 3

CEMVP-PD-E 18 Feb 2010

MEMORANDUM FOR RECORD

SUBJECT: Environmental Compliance Review for increase in rip rap for the outlet structure for the Roseau River Diversion.

1. Reference:

- Feasibility Report and Environmental Assessment (EA)/404(b)(1)
 Evaluation and Finding of No Significant Impact (FONSI) (signed 8
 August 2006) for the Roseau River Flood Damage Reduction Project.
- 2. The final designs for the Roseau River Diversion channel and outlet structure (Reach 2A) indicate that approximately 1,385 cubic yards of rip rap will be placed at or below the ordinary high-water mark in the Roseau River and Hay Creek. This is an increase 7 times greater then the 178 cubic yards of rip rap that was identified in the 404(b) (1) evaluation.
- 3. The initial design for the diversion outlet in the Feasibility Report called for clearing the vegetation for a short reach on either side of the diversion channel and riprapping the bank. Since the outlet is located at the confluence of Hay Creek and the Roseau River, the final design calls for excavation of the bank on either side of the diversion and filling the cut with riprap. While this design substantially increases the amount of riprap being placed in the footprint of the outlet, the extent of the impacted area or the type of impacts would not appreciably change from what was described in the referenced EA or 404(b)(1) evaluation.
- 4. The required waters permit with Minnesota DNR will have the required 30 day public comment period which will provide the opportunity for the public to comment on this action.
- 5. Based on the above information, it is my determination that the EA and 404(b)(1) is still applicable and that no further action is required at this time.

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Terry J. Birkenstock Chief, Environmental and GIS Branch

