#### 1

# FLOOD DIVERSION BOARD OF AUTHORITY APRIL 14, 2016—3:30 PM

#### 1. MEETING TO ORDER

A meeting of the Flood Diversion Board of Authority was held Thursday, April 14, 2016, at 3:30 PM in the Fargo City Commission Room with the following members present: Cass County Commission representative Darrell Vanyo; Cass County Commissioner Mary Scherling; West Fargo City Commissioner Mike Thorstad; Fargo City Mayor Tim Mahoney; Fargo City Commissioner Mike Williams; Cass County Joint Water Resource District Manager Mark Brodshaug; Clay County Commissioner Kevin Campbell; and Moorhead City Council Member Nancy Otto. Also present was ex-officio member Gerald VanAmburg, Buffalo-Red River Watershed District. Fargo City Commissioner Melissa Sobolik was absent.

Staff members and others present: Cass County Administrator Keith Berndt; Fargo City Administrator Bruce Grubb; Moorhead City Manager Mike Redlinger; Cass County Engineer Jason Benson; Fargo City Director of Engineering Mark Bittner; Fargo City Engineer April Walker; Moorhead City Engineer Bob Zimmerman; Tom Dawson, Chairman, Chamber of Commerce Business Leaders Taskforce; Martin Nicholson, CH2M Hill; and Terry Williams, Project Manager, Corps of Engineers.

# 2. MINUTES APPROVED

MOTION, passed

Mr. Campbell moved and Ms. Otto seconded to approve the minutes from the March 31, 2016, meeting as presented. Motion carried.

#### 3. AGENDA ORDER

MOTION, passed

Mrs. Scherling moved and Ms. Otto seconded to approve the order of the agenda. Motion carried.

# 4. MANAGEMENT UPDATE

#### Program management consultant (PMC) report

Martin Nicholson provided an update on activities over the last month including coordination with the North Dakota State Water Commission on the dam permit; continued support and coordination of the MN EIS process and Minnesota dam safety permit; and release of the updated program cost estimate. He said priority areas for April and May include development of a financial plan, approval of the Joint Powers Agreement (JPA), development of the Project Partnership Agreement (PPA); and advancement of the Public Private Partnership (P3).

Ty Smith from CH2M provided an update on in-town levee work, Park East Apartments and Howard Johnson property demolitions, El Zagal Phase 2 levee construction, and Mickelson levee extension construction.

#### Corps of Engineers report

Terry Williams provided an update of activities by Corps of Engineers staff which includes final review of the diversion inlet control structure; continued assistance to the MN DNR in preparation of the final MN EIS scheduled for completion in May 2016; coordination with North Dakota and Minnesota on phased permitting for the southern embankment/dam; continued support of in-town levee design and construction; development of RFP and reference documents on alternate financing and split delivery plan; and coordination with Corps of Engineers headquarters and project sponsors on the PPA document.

Mr. Vanyo said a meeting is being arranged with the North Dakota State Engineer to discuss the North Dakota dam construction permit.

#### 5. ADMINISTRATIVE/LEGAL UPDATE

Attorney John Shockley said all federal claims against the Corps of Engineers were dismissed on March 31<sup>st</sup>. He discussed work by the finance team on a short-term loan; review of comments submitted on the draft PPA; and work on the JPA with the goal to present the final draft for review by the board on April 28<sup>th</sup>.

# 6. TECHNICAL UPDATE

# Recommended Contracting Actions Summary

Ty Smith reviewed the following contracted actions with the board:

# **Task Order Amendment**

 Terracon Consultants, Inc. Task Order No. 1 Amendment 3 (Material Testing and Abatement Monitoring)—add asbestos abatement monitoring and asbestos survey and sampling services in the amount of \$82,500.

# **Change Orders**

- Industrial Builders, Inc. Change Order 6 (2<sup>nd</sup> Street North Pump Station)—completion milestone changes, extended warranty duration, modifications to trash rack and rake, and check valve replacement in the amount of \$43,488.99;
- Landwehr Construction Change Order 1 (2<sup>nd</sup> Street/Downtown In-Town Levees, Demolition)— removal and cleanup of unknown asbestos containing fire doors, Xcel transformer blow out, spring pavement removal, Xcel Energy and City of Fargo utility expenses, water service disconnect and unknown asbestos abatement in the amount of \$87,263.59;
- Industrial Builders, Inc. Change Order 5 (2<sup>nd</sup> Street North South of Pump Station)—concrete grading within pump station, unit price change, bridge abutment seal, traffic signals, bridge abutment concrete disposal and floodwall connections in the amount of \$68,743.01.

# **Construction Contract Award**

• Industrial Builders, Inc.— construction contract award (2<sup>nd</sup> Street North – North of Pump Station) in the amount of \$12,969,699.05, which was 6.3% lower than the engineer's bid estimate.

# MOTION, passed

Mr. Williams moved and Mrs. Scherling seconded to approve the appropriation of funds for the task order amendment, change orders and contract award as outlined, and recommend approval of the appropriation of funds by the Dakota Metro Flood Board for the Diversion Authority. On roll call vote, the motion carried unanimously.

# 7. PUBLIC OUTREACH UPDATE

#### Committee report

The Public Outreach Committee met on April 13<sup>th</sup>. Kevin Campbell said the committee received a right-of-entry report; reviewed the litigation ruling; reviewed the updated cost estimate; received an update on the various public outreach presentations given over the last month; and received a new handout on the common questions regarding the project.

Mr. Campbell said there has been difficulty in the past to obtain a quorum for meetings, so he asked about adding a couple people to the committee. Mr. Williams said it is a good idea to have a varied demographic to get the message out regarding the project. Mr. Vanyo does not see an issue with expanding the committee and asked for names to be forwarded for consideration. Mr. Mahoney suggested Fargo City Commissioner Tony Gehrig be added as a new member to the committee.

# Business Leaders Task Force

Tom Dawson said the task force will meet on Tuesday, April 19<sup>th</sup>. He said a separate meeting will be scheduled with task force members and Moorhead City Council members.

#### 8. LAND MANAGEMENT UPDATE

# Committee report

Mr. Mahoney said the Land Management Committee met on April 13<sup>th</sup> and approved nine property acquisitions in Oxbow, which are the last of the Oxbow buyouts. He said the Flood Diversion Authority has begun and will continue to receive proceeds from the sale of replacement lots in Oxbow.

# CCJWRD update

Mark Brodshaug referred to the handout regarding land acquisitions completed through April 13, 2016, which includes completed acquisitions, budget figures, and completed negotiations. Activities from last month include preparation of the purchase agreements for the final Oxbow acquisitions; continued critical in-town property negotiations with Mid-America Steel and Case Plaza; pre-demolition activities at the Howard Johnson Hotel property; completion of a review by the Corps on all diversion inlet appraisals; and pre-property acquisition efforts for diversion inlet area lands.

# 9. FINANCE UPDATE

# Committee report

Mike Montplaisir, Cass County Auditor, said the Finance Committee met on April 13<sup>th</sup>. He said the cumulative spent on the project to date is almost \$200 million. He said the remainder of \$100 million in U.S. Bank loans will soon be spent, and then sales tax dollars and North Dakota state funding will be used to pay monthly expenses. Staff have been working to secure another short-term loan agreement with U.S. Bank for \$100 million to help with costs at the end of the 2016 and the beginning of 2017. The committee also approved nine property acquisitions in Oxbow.

# Fredrikson & Byron, P.A. agreement

The current agreement with Fredrikson & Byron, P.A. ends on June 30<sup>th</sup>. The Finance Committee approved a new agreement for the period of July 1, 2016, to June 30, 2017, at the same rate of \$3,500 per month for government relations services. The agreement was for two years, but the committee requested a change to one year and also requested language to include additional reporting requirements.

# MOTION, passed

Mr. Mahoney moved and Ms. Otto seconded to approve an agreement with Fredrikson & Byron, P.A. for government relations services from July 1, 2016, to June 30, 2017. On roll call vote, the motion carried unanimously.

#### Voucher approval

The bills for the month are with CCJWRD for costs associated with in-town levees, access issues, Diversion Project Assessment Committee (DPAC) work, OHB levee, and Oxbow Country Club golf course construction; Fredrikson & Byron, P.A. for government relations services; Dorsey & Whitney LLP for legal services; Erik R. Johnson & Associates, Ltd. for legal services; Ohnstad Twichell, P.C. for P3 bond counsel; Springsted Inc. for financial feasibility analysis services; BNSF Railroad for roadway resurfacing permit processing fee; and Clay County for property taxes on diversion-owned parcels.

Mr. Montplaisir said the vouchers total \$9.6 million—almost \$9 million is for the purchase of the Fargo School District property and its replacement property. Mr. Williams asked about the total spent on intown projects. Mr. Montplaisir said \$51.7 million has been spent.

# MOTION, passed

Mr. Williams moved and Mrs. Scherling seconded to approve the vouchers in the amount of \$9,682,771.45 for March, 2016. On roll call vote, the motion carried unanimously.

#### 10. NEXT MEETING DATE

The next meeting will be held on Thursday, April 28, 2016.

# 11. ADJOURNMENT

MOTION, passed

On motion by Mr. Williams, seconded by Mr. Campbell, and all voting in favor, the meeting was adjourned at 4:13 PM.

Minutes prepared by Heather Worden, Cass County Administrative Assistant



# **Recommended Contracting Actions Summary**

Date: April 28, 2016

Description	Company	Budget Estimate (\$)
Task Order Amendments		
Task Order 15, Amendment 4 Draft Operations Plan  • Add scope and budget to support development of USACE Draft Water Control Manual	Houston-Moore Group, LLC	79,000.00
Change Orders		
<ul> <li>WP-42H.2 Change Order 01</li> <li>El Zagal Area Flood Risk Mgmt Phase 2</li> <li>Add time and cost for asbestos containing material abatement, and add time for utility disconnects.</li> </ul>	Reiner Contracting Inc.	26,997.30

Meeting Date: 4/19/2016



# **Technical Advisory Group Recommendation**

**RECOMMENDATION FOR ACTION:** 

The Technical Advisory Group (TAG) have reviewed and recommends approval of the following Contract Action(s).

# **SUMMARY OF CONTRACTING ACTION:**

The Owner's Representative prepared the following Contract Action(s) for the Technical Staff team:

List description of Contract Action(s):

# Houston-Moore Group, LLC

Task Order 15, Amendment 4 - Draft Operations Plan

\$79,000

Add scope and budget to support development of USACE Draft Water Control Manual

#### **BACKGROUND:**

Houston-Moore Group, LLC (HMG) is the Engineer of Record for the preparation of a Draft Operations Plan, which will inform the design of project features and provide base information for the USACE Water Control Manual. The Water Control Manual will expand upon the work done to date and incorporate the Draft Operations Plan. USACE has requested support from HMG to complete the Draft Water Control Manual by the end of September 2016.

HMG has provided these professional services under Task Order 15 from September 12, 2013, to the present time. See the table below for a summary of the amendments to the Task Order.

### **Summary of Contracting History and Current Contract Action:**

Original Agreement or Amendment	Budget (\$) Change	Original Project Cost	Revised Project Cost	Project Start	Project Completion	Comments
Task Order 15 Amendment 0	\$ -	\$500,000	\$ -	12-Sep-13	30-Sep-14	Initial authorization of subtasks 2.A -2.C.
Task Order 15 Amendment 1	\$0	-	\$500,000	12-Sep-13	30-Sep-15	Extended POP to 30-Sep-15.
Task Order 15 Amendment 2	\$150,000	-	\$650,000	12-Sep-13	31-Mar-16	Extended POP to 31-Mar-16, and added funding to complete scoped activities.
Task Order 15 Amendment 3	\$0	-	\$650,000	12-Sep-13	31-Dec-16	Added requirements for monthly invoicing and status reporting. Extended POP to 31-Dec-16.
Task Order 15 Amendment 4	\$79,000	-	\$729,000	12-Sep-13	31-Dec-16	Add scope and budget to support development of USACE Draft Water Control Manual

#### **DISCUSSION:**

USACE is developing a Water Control Manual to describe and document the project operations with respect to the control of water by the project, and has requested support from HMG to complete the Manual by the end of September 2016.

The USACE requested scope of work for this Amendment 4 (Subtask 2.D) includes: review and verification of Manual work completed by USACE, provide project feature descriptions, descriptions and other information related to historic flood events on the Red River, flood forecasting plans, descriptions of interim operating procedures, draft operations plan, stakeholder and agency roles and responsibilities, preparation and review of exhibits, and an overall QA/QC review of the draft document.

HMG's \$79,000 cost proposal for the scope work includes 600 hours of labor for management, engineering, and GIS technical labor categories. The average billing rate for this amendment is approximately \$130/hour, and the work is scheduled to be completed in approximately 5 months.

# **TO15 Draft Operations Plan Budgets by Subtask:**

Subtask	Activity ID	Current Budget (\$)	Amendment 4 (\$)	Total (\$)
2.A – 2.C Draft Operations Plan	SW-1040	650,000		650,000
2.D – Draft Water Control Manual Support	SW-1040		79,000	79,000
TOTAL		650,000	79,000	729,000

The PMC reviewed HMG's cost proposal and found it to be acceptable.

This change amount of \$79,000 is included in the FY-2016 FMDA budget.

# ATTACHMENT(S):

- 1. Draft Task Order 15, Amendment 4
- 2. HMG cost proposal for Task Order 15, Amendment 4

# Presented by:

April 19, 2016 Date John Glatzmaier, P.E. CH2M HILL Project Manager Metro Flood Diversion Project Keith Berndt, Cass County Administrator April Walker, Fargo City Engineer Concur: April 20, 2016 Non-Concur Concur: \_\_\_\_\_Non-Concur: Mark Bittner, Fargo Director of Engineering Jason Benson, Cass County Engineer Concur: April 20, 2016 Non-Concur Concur: April 19, 2016 Non-Concur: David Overbo, Clay County Engineer Robert Zimmerman, Moorhead City Engineer Concur: April 20, 2016 Non-Concur Concur: Non-Concur: Nathan Boerboom, Diversion Authority Project Manager Concur: April 20, 2016 Non-Concur:



### Houston-Moore Group, LLC

# Task Order No. 15, Amendment 43

# MFDA Purchase Order No. 165854

**Draft Operations Plan** 

In accordance with Paragraph 1.01 of the Agreement between Fargo-Moorhead Flood Diversion Authority ("Owner") and Houston-Moore Group, LLC (HMG) ("Engineer") for Professional Services – Task Order Edition, dated March 8, 2012 ("Agreement"), Owner and Engineer agree as follows:

The parties agree that in the event of a conflict between prior versions of this Task Order No. 15 and this Amendment, the terms and conditions in this Amendment shall prevail, provided however, nothing herein shall preclude ENGINEER from invoicing for work authorized under prior versions of this Task Order and performed prior to effective date of this Amendment, even to the extent such prior work was revised by this Amendment. All other terms and conditions shall remain the same and are hereby ratified and affirmed by the parties.

# 1. Specific Project Data

- A. Title: DRAFT OPERATIONS PLAN
- B. Description: Provide modeling and engineering services in order to develop a project Draft Operations Plan. The Draft Operations Plan development will utilize the Phase 7.1 unsteady HEC-RAS model that extends to Drayton, ND.
- C. Background: A project Operations Plan, developed by USACE, is required prior to operation of the project. A Draft Operations Plan will inform the design of project features and address interim operation of the project. The Draft Operations Plan development will require iterative model runs to simulate the range of flooding conditions anticipated throughout the life of the project and determine the interim operation plan(s) for the project.

### 2. Services of Engineer

- A. Team meetings with Diversion Authority, PMC, and USACE:
  - 1) Participation in periodic Operations Plan Development team meetings.

#### Deliverables:

1) Meeting notes

# B. Draft Operations Plan:

- 1) Review the 2013 flood stream gage monitoring plan and identify key input locations for the FM Diversion modeling/operations.
- 2) Review the Manitoba Floodway and Sheyenne River Diversion Operations Plans.
- 3) Develop calibration model runs for the 1997, 2006, 2009, 2010, 2011, and 2013 spring flood events using the latest Phase 7.1 (and Phase 8 when available) existing condition model geometry.
- 4) Model with-project operation for the 1997, 2006, 2009, 2010, 2011, and 2013 spring flood events with the latest Phase 7.1 (and Phase 8 when available) with project

- geometry. Project operation must be based on actual gage information and reasonable "real-time" estimates of ungaged inflow.
- 5) Develop a draft Technical Memorandum summarizing key HEC-RAS model input locations and the Draft Operations Plan matrix which will serve as the framework for the operations plan (Draft Operations Plan).
  - Submit for review to Local Sponsors, PMC, and USACE. Incorporate review comments.

#### Deliverables:

- 1) Draft Operations Plan
- 2) Model runs for the 1997, 2006, 2009, 2010, 2011, 2013 spring flood events using the latest model geometries
- C. Operations Plan Development Iterations:
  - 1) Iteration 1
    - i. Perform with-project model runs for the 1997, 2006, 2009, 2010, 2011, and 2013 historic flood events and the 10, 20-, 50-, 100-, and 500-year synthetic flood events based on the draft operations plan.
    - ii. Perform QA/QC reviews of the Iteration 1 Historic model runs.
    - iii. Refine the Draft Operations Plan based on Iteration 1 modeling.
  - 2) Iteration 2
    - i. Perform with-project model runs for the 1997, 2006, 2009, 2010, 2011, and 2013 historic flood events and the 10, 20-, 50-, 100-, and 500-year synthetic flood events based on the Iteration 1 operations plan
    - ii. Perform QA/QC reviews of the Iteration 2 Historic model runs.
    - iii. Refine the iteration 1 Operations Plan based on Iteration 2 modeling.
  - 3) Iteration 3
    - i. Perform with-project model runs for the 1997, 2006, 2009, 2010, 2011, and 2013 historic flood events and the 10, 20-, 50-, 100-, and 500-year synthetic flood events based on the Iteration 2 operations plan
    - ii. Perform QA/QC reviews of the Iteration 3 Historic model runs.
    - iii. Refine the iteration 2 Operations Plan based on Iteration 3 modeling.
  - 4) Develop a Final Technical Memorandum summarizing operation plan. The technical memorandum shall include operation scenarios for the 6 historic events and 5 synthetic flood events.
    - Submit for review to Diversion Authority, PMC, and USACE. Incorporate review comments.

#### Deliverables:

- 1) Final Draft Operations Plan
- 2) Model runs for the 1997, 2006, 2009, 2010, 2011, 2013 spring flood events using the latest model geometries.
- D. Draft Water Control Manual Support (Amendment 4)
  - USACE is developing a Water Control Manual to describe and document the project
     operations with respect to the control of water by the project. The Water Control
     Manual will expand upon the work done to date and incorporate the Draft Operations
     Plan. USACE has requested support from HMG to complete the Draft Water Control
     Manual by the end of September 2016.

2) Requested work tasks include: review and verification of Manual work completed by USACE, provide project feature descriptions, descriptions and other information related to historic flood events on the Red River, flood forecasting plans, descriptions of interim operating procedures, draft operations plan, stakeholder and agency roles and responsibilities, preparation and review of exhibits, and an overall QA/QC review of the draft document.

### 3) Deliverables:

- i. Draft chapter text
- ii. Draft exhibits

#### 3. Owner's Responsibilities

Owner shall have those responsibilities set forth in Article 2 and in Exhibit B.

4. Times for Rendering Services

4.

<u>Subtask</u>	<u>Start Time</u>	<b>Completion Time</b>
2.A - 2.C Draft Operations Plan	September 12, 2013	December 31, 2016
2.D Draft Water Control Manual Support	April 28, 2016	<u>September 30, 2016</u>

#### 5. Payments to Engineer

- A. Owner shall pay Engineer for services rendered as follows:
  - Compensation for services identified under Subtasks 2.A through 2.C shall be on a Time and Material basis in accordance with the Standard Hourly Rates shown in Appendix 2 of Exhibit C of the Agreement.
  - II. The total compensation for services identified under the Task Order, for Subtasks 2.A through 2.C is not to exceed the amount defined in the table below.

Subtask	Activity ID	Current Budget (\$)	Change (\$)	Revised Budget (\$)
2.A - 2.C Draft Operations Plan	SW-1040	650,000	<u>0</u>	650,000
2.D Draft Water Control Manual Support	<u>SW-1040</u>	<u>0</u>	<u>79,000</u>	<u>79,000</u>
TOTAL		650,000	<u>79,000</u>	729,000 <sub>650,00</sub>

- B. The terms of payment are set forth in Article 4 of the Agreement and in Exhibit C.
- C. When invoicing work, Engineer shall note the Activity ID (shown in the table above) associated with each invoiced activity.
- D. Provide monthly invoice and status report

- I. Status report will accompany invoice, and detail work completed during the invoice period.
- II. Status report will be organized by subtask, and provide narrative of work completed on each subtask.
- III. Status of work completed will include:
  - i. Outstanding issues to resolve, expected steps to progress work, outstanding items required from Owner, Owner's Representative, or others to progress work, anticipated completion date of subtasks.
  - ii. Dates of on-call services provided, and description of the activities performed by Engineer, including any deliverables produced.
  - iii. Dates of deliverables otherwise required under the Project Management task.
- 6. Consultants: None
- 7. Other Modifications to Agreement: None
- 8. Attachments: None
- 9. Documents Incorporated By Reference: None



4

10. Terms and Conditions: Execution of this Task Order by Owner and Engineer shall make it subject to the terms and conditions of the Agreement (as modified above), which Agreement is incorporated by this reference. Engineer is authorized to begin performance upon its receipt of a copy of this Task Order signed by Owner.

The Effective Date of this Task Order is September 12, 2013.

ENGINEER:	OWNER:				
Houston-Moore Group, LLC	Fargo-Moorhead Metro Diversion Authority				
Signature Date	Signature	Date			
Jeffry J. Volk	Darrell Vanyo				
Name	Name				
President	Chairman, Flood Diversion Board of Authority				
Title	Title				
DESIGNATED REPRESENTATIVE FOR	DESIGNATED REPRESENTATIVE FOR				
TASK ORDER:	TASK ORDER:				
C. Gregg Thielman	Keith Berndt				
Name	Name				
Sr. Project Manager	Cass County Administrator				
Title	Title				
925 10 <sup>th</sup> Avenue East	211 9th Street South , PO Box 2806				
West Fargo, ND 58078 Address	Fargo, ND 58108-2806  Address				
Address	Address				
cgthielman@houstoneng.com	berndtk@casscountynd.gov				
E-Mail Address	E-Mail Address				
(701) 237-5065	(701) 241-5720				
Phone	Phone				
	(701) 297-6020				
Fax	Fax				



# FM Metro Risk Management Project

11/4/	Cost P	Proposal f	or Task Ord	<u>der 1</u> 5, A	mendment 1	- Water	Control Man	ual Supp	ort				
	Personnel Costs												
		Senior Project Engineer Project Manager				ect Engineer		ate Engineer		echnician III			
Task	Activity Description	Hours	Cost	Hours	Cost	Hours	Cost	Hours	Cost	Hours	Cost	Cost Per Task	
Additional Services		40 \$	6,480	160	\$ 25,120	160	\$ 20,480	200	\$ 22,000	40	\$ 4,920	\$ 79,000	
Additional Corvicto	Chapter 1:	70 4	0,400	100	Ψ 25,120	100	ψ 20,400	200	ψ 22,000	1 70	ψ 4,320	Ψ 79,000	
Task 1	a. Verify and complete the information	in Table 1-1. (	P.O.C. list)										
	Chapter 2:		·										
	a. Verify and add data in section 2-03.	(describe nro	iect features)										
	Chapter 3:												
	a. In section 3-02  i. Add date started hydraulic modeling.												
	Chapter 4:												
	a. Section 4-06 d: add in brief description	_	od for each ever	nt (need to ir	clude forecasting of	concerns for	second flood in 20	09).					
	b. Section 4-06 d: for 2013 add in ND in	formation.											
	c. Section 4-12 b												
	d. Section 4-12 c												
	Chapter 5:												
	a. Update Table 5-4 (emergency notification	ations)											
	Charles C												
	Chapter 6: a. Section 6-02 a: text present is guidance.												
	b. Section 6-02 b: text present is guidan												
		ice.											
	<u>Chapter 7:</u>												
	a. Chapter 7 – nothing at this time.												
	To Do List for FNANA often ATD of Organi												
	To-Do List for FMM after ATR of Operat	ting Plan (Hivi	and Liz) to be c	ompleted by	July 31								
	Chapter 7: a. Remaining tasks within Ch 7 will be	a datarminad	after ATP is com	nloto									
	b. Will need to add in interim measu												
	c. Detailed operating plan (Exhibit D)		ther sections or i	nanaar. j.									
	d. Standing Instructions for overall p		E)										
	e. Standing Instructions for Diversion			it F)									
	f. Standing Instructions for Wild Rice		•										
	g. Standing Instructions for Red Rive	r of the North	Control Structur	e (Exhibit H)									
	Chapter 8:												
	a. Chanel update? HMG update?												
	Chapter 9:												
	a. Exhibit A: complete with our current	knowledge –	we can update w	ith any chan	ges before the pro	ject operate	S.						
	Chapter 10:												
	a. Exhibit B: elevation-capacity table an	d curve for th	e storage area.										
			-										
	Total	40 \$	6,480	\$ 160	\$ 25,120	\$ 160	\$ 20,480	\$ 200	\$ 22,000	\$ 40	\$ 4,920	\$ 79,000	
	Grand Total											\$ 79,000	

Meeting Date: 4/20/2016



# **Technical Advisory Group Recommendation**

RECOMMENDATION FOR ACTION:

The Technical Advisory Group have reviewed and recommend approval of the following Contract Action(s).

# **SUMMARY OF CONTRACTING ACTION:**

The Owner's Representative has reviewed and recommends the following Contract Action(s):

List description of Contract Action(s):

Description Budget Estimate (\$)

# Reiner Contracting Inc.

Change Order #1 26,997.30

• WP-42H.2, El Zagal Area Flood Risk Mgmt-Phase 2 – Additional time and cost for asbestos containing material abatement, and additional time for utility disconnects.

# **Summary of Contracting History and Current Contract Action:**

#### **BACKGROUND**

Reiner was the low responsive bidder for this publically bid project and the Metro Flood Diversion Authority (MFDA) board award the project to Reiner on Feb 26, 2016. The Contract was signed and executed Mar 7, 2016, Notice to Proceed was issued Mar 25, 2016, and field activities started Mar 28, 2016.

Original Agreement or Amendment	Budget (\$) Change	Original Project Cost	Revised Project Cost	Project Start	Project Completion	Comments
Original Contract	\$0.00	\$1,515,798.64	N/A	7-Mar-16		Contract Award recommended to lowest responsive bidder, Reiner Contracting Inc.
Change Order No. 1	\$26,997.30	\$1,515,798.64	\$1,546,173.94	7-Mar-16		Additional asbestos containing materials abatement.

#### DISCUSSION

Change Order No. 1 adds scope, cost, and time to the home demolition work, increasing the project cost \$26,997.30 and adding three (3) working days of time. Two (2) additional working days of time are recommended for utility disconnects for a total time change of five (5) days.

1. Additional Asbestos Abatement – This added scope was previously approved in WCD 001. Pre-Demolition Asbestos Containing Materials (ACM) sampling and testing provided by Techtron did not include destructive sampling because the homes were occupied. After the homes were vacated, CH2M requested that Terracon conduct additional destructive asbestos sampling of the El Zagal homes to ensure all ACM was identified. Terracon found additional ACM that requires abatement prior to demolition. CH2M provided a change proposal request to the contractor. The Contractor provided a change proposal including a time request of three (3) days and cost increase of \$26,997.30. CH2M has reviewed this cost and time extension and find them acceptable.

2. **Utility Disconnects** – At project start-up the Owner's Representative initiated coordination of residential home utility disconnects on March 29, 2016 with the utility companies to get homes disconnected. Due to utility disconnections taking longer than anticipated, demolition started April 14, two (2) days after the Contractor's scheduled start date of April 12. With the tight time schedule required on this project, CH2M recommends granting two additional days to the Milestone 1, Milestone 2 and Milestone 3 completion dates.

ATTACHMENT(S):	
1. Draft Change Order 01	
Submitted by:	
Jan W. Hay	April 22, 2016
John Glatzmaier, P.E.	Date
CH2M HILL	
Project Manager Metro Flood Diversion Project	
Wetto Hood Diversion Project	
Keith Berndt, Cass County Administrator	April Walker, Fargo City Engineer
Concur: April 22, 2016 Non-Concur:	Concur: April 22, 2016 Non-Concur
	<u> </u>
Mark Bittner, Fargo Director of Engineering	Jason Benson, Cass County Engineer
Concur: April 22, 2016 Non-Concur:	Concur: April 22, 2016 Non-Concur
David Overbo, Clay County Engineer	Robert Zimmerman, Moorhead City Engineer
Concur: April 22, 2016 Non-Concur:	Concur: April 22, 2016 Non-Concur_
Nathan Boerboom, Diversion Authority Project	-
Manager	
• • • •	

Concur:

April 22, 2016

Non-Concur:



		Change Order No.	01	
Date of Issuance:	4/28/2016	Effective Date:	4/28/2016	
Owner: Metro Flood Diversion Authority		Owner's Contract No.:	WP-42H.2	
Owner's Representative: CH2M HILL Engineers, Inc.		Owner's Representative Project No.:	479407	
Contractor:	Reiner Contracting Inc.	Contractor's Project No.:	42H.2	
Engineer: Houston-Moore Group, LLC		Work Package No.: WP-42H.2		
Project: Fargo-N	Moorhead Area Diversion Contract	Name: El Zagal Area Floo	d Risk Mgmt-Phase 2	

The Contract is modified as follows upon execution of this Change Order:

# **Description:**

# 1. ADDITIONAL ASBESTOS ABATEMENT

- a. Increase contract price by \$26,997.30 to accommodate the abatement of additional asbestos containing materials not previously identified in the bid documents.
- b. Increase the contract Milestones 1 and 2, Substantial, and Final Completion dates by three (3) working days to accommodate the additional work.

#### 2. UTILITY DISCONNECTS

a. Increase the contract Milestones 1 and 2, Substantial, and Final Completion dates by two (2) working days to accommodate utility disconnect delays.

### **Attachments:**

- Change Order 1 Unit Price Schedule dated 4/28/16
- Reiner Change Proposal Letter (March 31, 2016)
- Work Change Directive 001 (April 1, 2016)
- Change Proposal Request 001 (April 6, 2016)
- Reiner response to Change Proposal (April 13, 2016)
- CH2M Response to Change Proposals (April 19, 2016)
- Reiner final Change Proposal pricing (April 22, 2016)

	CHANGE IN CONTRACT I	PRICE	CHANG	E IN CON	TRACT TIMES				
				[note change	s in Miles	tones if applicable]			
Original	Contract Price:	1,515,79	8.64	Original Contract	Γimes:				
				Substantial Comp	letion: <u>O</u>	ctober 1, 2016			
				Ready for Final Pa	ıyment: <u>C</u>	october 31, 2016			
						days or dates			
[Increas	e] [Decrease] from previou	ısly approv	ed	[Increase] [Decrea	ase] from	previously approved			
Change	Orders			Change Orders					
				Substantial Comp	letion: _				
			0.00	Ready for Final Pa	ıyment: _				
						days or dates			
Contrac	t Price prior to this Change	Order:		Contract Times pr		•			
				Substantial Comp	letion: <u>O</u>	ctober 1, 2016			
		1,515,79	Ready for Final Payment: October 31, 2016						
[Increas	e] [ <del>Decrease</del> ] of this Chan	ge Order:		[Increase] [ <del>Decrease</del> ] of this Change Order:					
				Substantial Completion: <u>5 Days</u>					
		\$26,99	7.30	Ready for Final Payment: <u>5 Days</u>					
						days or dates			
Contrac	t Price incorporating this C	hange Ord	er:	Contract Times w	ith all app	roved Change Orders:			
				Substantial Comp	letion: <u>O</u>	ctober 7 2016			
		1,542,79	5.94	Ready for Final Pa	ıyment: <u>N</u>	lovember 7, 2016			
						days or dates			
	RECOMMENDED:		ACC	EPTED:		ACCEPTED:			
By:		By:			_By:				
	Owner's Representative (Authorized Signature)		(	Owner Authorized Signature)		Contractor (Authorized Signature)			
Name:	Tyler Smith, P.E.	Name:	Darre	ell Vanyo	Name:	Tom Soucek			
Title:	Construction Manager	Title:	Chair	rman	Title:	Project Manager			
Date:		Date:			Date:				

# WP-42H.2 El Zagal Area Flood Risk Mgmt - Phase 2

Change Order 1 Unit Price Schedule - Draft

DATE: 4/28/2016



			WP	-42H.2 - El Zag	al Are	ea Flood R	isk Mgmt - Pl	hase 2				
ITEM	DESCRIPTION	UNIT		Current Budget			Net Change				New Budget	
			QUANTITY	UNIT PRICE	А	MOUNT	QUANITY	UNIT PRICE	AMOUNT	QUANITY	UNIT PRICE	AMOUNT
0001	Abandon Manhole	EA	4.00	430.34	\$	1,721.36				4.00	430.34	\$ 1,721.36
0002	F&I Manhole 4' Dia Reinf Conc	EA	2.00	5,447.97	\$	10,895.94				2.00	5,447.97	\$ 10,895.94
0003	F&I Manhole 6' Dia Reinf Conc	EA	1.00	8,215.58	\$	8,215.58				1.00	8,215.58	\$ 8,215.58
0004	Remove Manhole	EA	1.00	872.26	\$	872.26				1.00	872.26	\$ 872.26
0005	Plug Pipe 8" Dia	EA	2.00	293.06	\$	586.12				2.00	293.06	\$ 586.12
0006	Plug Pipe 10" Dia	EA	4.00	293.07	\$	1,172.28				4.00	293.07	\$ 1,172.28
0007	Plug Pipe 16" Dia	EA	7.00	293.19	\$	2,052.33				7.00	293.19	\$ 2,052.33
0008	Plug Pipe 30" Dia	EA	2.00	350.07	\$	700.14				2.00	350.07	\$ 700.14
0009	F&I Pipe SDR 26 - 10" Dia PVC	LF	542.00	67.00	\$	36,314.00				542.00	67.00	\$ 36,314.00
0010	Remove Pipe All Sizes All Types	LF	215.00	33.57	\$	7,217.55				215.00	33.57	\$ 7,217.55
0011	F&I Lift Station	LS	1.00	366,475.00	\$	366,475.00				1.00	366,475.00	\$ 366,475.00
0012	F&I Forcemain 6" Dia	LF	12.00	89.18	\$	1,070.16				12.00	89.18	\$ 1,070.16
0013	F&I Fittings Ductile Iron	LB	105.00	6.67	\$	700.35				105.00	6.67	\$ 700.35
0014	F&I Fittings Ductile Iron	LB	115.00	5.75	\$	661.25				115.00	5.75	\$ 661.25
0015	F&I Hydrant	EA	1.00	5,701.78	\$	5,701.78				1.00	5,701.78	\$ 5,701.78
0016	Plug Pipe 6" Dia	EA	2.00	405.05	\$	810.10				2.00	405.05	\$ 810.10
0017	F&I Pipe C900 DR18 - 6" Dia PVC	LF	11.00	53.55	\$	589.05				11.00	53.55	\$ 589.05
0018	Connect Pipe to Exist Pipe	EA	1.00	716.25	\$	716.25				1.00	716.25	\$ 716.25
0019	Remove Pipe All Sizes All Types	LF	350.00	12.16	\$	4,256.00				350.00	12.16	\$ 4,256.00
0020	Abandon Manhole	EA	1.00	358.11	\$	358.11				1.00	358.11	\$ 358.11
0021	F&I Manhole 4' Dia Reinf Conc	EA	4.00	3,044.06	\$	12,176.24				4.00	3,044.06	\$ 12,176.24
0022	F&I Manhole 5' Dia Reinf Conc	EA	1.00	4,644.60	\$	4,644.60				1.00	4,644.60	\$ 4,644.60

			WP	-42H.2 - El Zag	al Area Floo	d Risk Mgmt -	Phase 2				
ITEM	DESCRIPTION	UNIT		Current Budget			Net Change			New Budget	
	DESCRIPTION	Oilii	QUANTITY	UNIT PRICE	AMOUNT	QUANITY	UNIT PRICE	AMOUNT	QUANITY	UNIT PRICE	AMOUNT
0023	F&I Manhole 6' Dia Reinf Conc	EA	2.00	5,637.56	\$ 11,275	12			2.00	5,637.56	\$ 11,275.12
0024	F&I Inlet - Manhole (MHI) 4' Dia Reinf Conc	EA	1.00	2,352.05	\$ 2,352	05			1.00	2,352.05	\$ 2,352.05
0025	F&I Inlet - Manhole (MHI) Type E Reinf Conc	EA	1.00	22,079.52	\$ 22,079	52			1.00	22,079.52	\$ 22,079.52
0026	F&I Inlet - Round (RDI) Reinf Conc	EA	1.00	1,187.63	\$ 1,187	63			1.00	1,187.63	\$ 1,187.63
0027	F&I Gatewell	EA	1.00	101,383.76	\$ 101,383	76			1.00	101,383.76	\$ 101,383.76
0028	Plug Pipe 18" Dia	EA	3.00	381.26	\$ 1,143	78			3.00	381.26	\$ 1,143.78
0029	Connect Pipe to Existing Structure	EA	1.00	1,701.18	\$ 1,701	18			1.00	1,701.18	\$ 1,701.18
0030	F&I Pipe 30" Dia Reinf Conc	LF	153.00	79.98	\$ 12,236	94			153.00	79.98	\$ 12,236.94
0031	F&I Pipe 30" Dia Reinf Conc - CL5	LF	203.00	103.54	\$ 21,018	62			203.00	103.54	\$ 21,018.62
0032	F&I Pipe 12" Dia Polypropylene	LF	49.00	39.75	\$ 1,947	75			49.00	39.75	\$ 1,947.75
0033	F&I Pipe 15" Dia Polypropylene	LF	148.00	42.52	\$ 6,292	96			148.00	42.52	\$ 6,292.96
0034	F&I Pipe 18" Dia Polypropylene	LF	227.00	51.13	\$ 11,606	51			227.00	51.13	\$ 11,606.51
0035	F&I Pipe 30" Dia Polypropylene	LF	108.00	99.87	\$ 10,785	96			108.00	99.87	\$ 10,785.96
0036	Remove Pipe All Sizes All Types	LF	142.00	17.06	\$ 2,422	52			142.00	17.06	\$ 2,422.52
0037	Subgrade Preparation	SY	1,392.00	1.62	\$ 2,255	04			1,392.00	1.62	\$ 2,255.04
0038	F&I Nonwoven Geotextile	SY	1,392.00	2.08	\$ 2,895	36			1,392.00	2.08	\$ 2,895.36
0039	Remove Sidewalk 4" Thick Conc	SY	185.00	4.09	\$ 756	65			185.00	4.09	\$ 756.65
0040	F&I Sidewalk 4" Thick Reinf Conc	SY	1,065.00	50.65	\$ 53,942	25			1,065.00	50.65	\$ 53,942.25
0041	F&I Det Warn Panels Cast Iron	SF	56.00	51.14	\$ 2,863	84			56.00	51.14	\$ 2,863.84
0042	Remove Curb and Gutter	LF	605.00	3.26	\$ 1,972	30			605.00	3.26	\$ 1,972.30
0043	F&I Curb & Gutter Standard (Type I)	LF	95.00	37.29	\$ 3,542	55			95.00	37.29	\$ 3,542.55
0044	F&I Curb & Gutter Standard (Type II)	LF	607.00	26.10	\$ 15,842	70			607.00	26.10	\$ 15,842.70
0045	F&I Class 5 Agg - 6" Thick	SY	255.00	9.10	\$ 2,320	50			255.00	9.10	\$ 2,320.50
0046	F&I Class 5 Agg - 8" Thick	SY	317.00	10.60	\$ 3,360	20			317.00	10.60	\$ 3,360.20
0047	F&I Class 5 Agg - 9" Thick	SY	1,025.00	11.29	\$ 11,572	25			1,025.00	11.29	\$ 11,572.25

			WP	-42H.2 - El Zag	al Are	ea Flood R	isk Mgmt - Pl	hase 2					
ITEM	DESCRIPTION	UNIT		Current Budget			Net Change			New Budget			
	DESCRIPTION	Oilii	QUANTITY	UNIT PRICE	Α	MOUNT	QUANITY	UNIT PRICE	AMOUNT	QUANITY	UNIT PRICE		AMOUNT
0048	F&I Pavement Mix Base Course Asphalt - 6"	SY	1,025.00	31.45	\$	32,236.25				1,025.00	31.45	\$	32,236.25
0049	F&I Pavement Mix Wear Course Asphalt - 2"	SY	1,025.00	11.19	\$	11,469.75				1,025.00	11.19	\$	11,469.75
0050	F&I Pavement 6" Thick Reinf Conc	SY	255.00	71.39	\$	18,204.45				255.00	71.39	\$	18,204.45
0051	F&I Pavement 7" Thick Reinf Conc	SY	65.00	76.71	\$	4,986.15				65.00	76.71	\$	4,986.15
0052	F&I Pavement 8" Thick Reinf Conc	SY	317.00	83.11	\$	26,345.87				317.00	83.11	\$	26,345.87
0053	Remove Pavement All Thickness Asphalt	SY	85.00	9.87	\$	838.95				85.00	9.87	\$	838.95
0054	Remove Pavement 8" Thick Conc	SY	1,240.00	6.68	\$	8,283.20				1,240.00	6.68	\$	8,283.20
0055	Rem & Rep Pavement 8" Thick Asphalt	SY	105.00	62.37	\$	6,548.85				105.00	62.37	\$	6,548.85
0056	Temp Fence -Safety	LF	700.00	2.82	\$	1,974.00				700.00	2.82	\$	1,974.00
0057	Excavation	CY	3,000.00	4.00	\$	12,000.00				3,000.00	4.00	\$	12,000.00
0058	Fill - CL3	CY	3,000.00	20.10	\$	60,300.00				3,000.00	20.10	\$	60,300.00
0059	Remove Tree	EA	41.00	178.67	\$	7,325.47				41.00	178.67	\$	7,325.47
0060	Remove Landscaping	LS	1.00	881.08	\$	881.08				1.00	881.08	\$	881.08
0061	Remove Driveway All Thicknesses All Types	SY	280.00	4.25	\$	1,190.00				280.00	4.25	\$	1,190.00
0062	Demolition - Structures	EA	8.00	13,612.66	\$	108,901.28				8.00	13,612.66	\$	108,901.28
0063	Demolition - Foundation	EA	8.00	7,440.76	\$	59,526.08				8.00	7,440.76	\$	59,526.08
0064	F&I Decid Tree 1.0"	EA	44.00	202.44	\$	8,907.36				44.00	202.44	\$	8,907.36
0065	F&I Decid Tree 1.5"	EA	66.00	303.66	\$	20,041.56				66.00	303.66	\$	20,041.56
0066	F&I Landscaping	LS	1.00	1,278.56	\$	1,278.56				1.00	1,278.56	\$	1,278.56
0067	F&I Weed Barrier Geotextile	SY	25.00	4.26	\$	106.50				25.00	4.26	\$	106.50
0068	F&I Bullet Edging	LF	70.00	3.20	\$	224.00				70.00	3.20	\$	224.00
0069	Traffic Control - Type 2	LS	1.00	19,224.58	\$	19,224.58				1.00	19,224.58	\$	19,224.58
0070	Topsoil - Strip and Spread	SY	13,350.00	1.95	\$	26,032.50				13,350.00	1.95	\$	26,032.50
0071	Inspection Trench	CY	5,000.00	4.13	\$	20,650.00				5,000.00	4.13	\$	20,650.00
0072	Fill - Import	CY	8,500.00	9.30	\$	79,050.00				8,500.00	9.30	\$	79,050.00

	WP-42H.2 - El Zagal Area Flood Risk Mgmt - Phase 2														
ITEM	DESCRIPTION	UNIT		Current Budget				-	Net Change				New Budget		
II LIVI	DESCRIPTION	Oitii	QUANTITY	UNIT PRICE		AMOUNT	QUANITY	U	JNIT PRICE	Α	MOUNT	QUANITY	UNIT PRICE		AMOUNT
0073	F&I Floodwall - Structural Concrete	CY	132.00	750.06	\$	99,007.92						132.00	750.06	\$	99,007.92
0074	F&I Floodwall - Reinf Bars	LB	18,469.00	1.09	\$	20,131.21						18,469.00	1.09	\$	20,131.21
0075	F&I Floodwall - Safety Cap	LF	56.00	97.04	\$	5,434.24						56.00	97.04	\$	5,434.24
0076	F&I Floodwall - Removable	SF	282.00	174.33	\$	49,161.06						282.00	174.33	\$	49,161.06
0077	Seeding Type B	SY	13,350.00	0.15	\$	2,002.50						13,350.00	0.15	\$	2,002.50
0078	Mulching Type 1 - Hydro	SY	8,800.00	0.37	\$	3,256.00						8,800.00	0.37	\$	3,256.00
0079	Weed Control Type B	SY	13,350.00	0.06	\$	801.00						13,350.00	0.06	\$	801.00
0080	Temp Construction Entrance	EA	3.00	1,975.00	\$	5,925.00						3.00	1,975.00	\$	5,925.00
0081	Silt Fence - Standard	LF	2,126.00	1.76	\$	3,741.76						2,126.00	1.76	\$	3,741.76
0082	Sediment Control Log 6" to 8" Dia	LF	150.00	2.40	\$	360.00						150.00	2.40	\$	360.00
0083	Inlet Protection - New Inlet	EA	6.00	213.09	\$	1,278.54						6.00	213.09	\$	1,278.54
0084	Inlet Protection - Existing Inlet	EA	6.00	191.79	\$	1,150.74						6.00	191.79	\$	1,150.74
0085	F&I Erosion Control Blanket Type 3	SY	4,535.00	1.60	\$	7,256.00						4,535.00	1.60	\$	7,256.00
0086	Concrete Washout Area	EA	1.00	611.83	\$	611.83						1.00	611.83	\$	611.83
0087	Storm Water Management	LS	1.00	2,490.01	\$	2,490.01						1.00	2,490.01	\$	2,490.01
0088	Additional Asbestos Abatement	LS			\$	-	1	\$	26,997.30	\$	26,997.30	1	26,997.30	\$	26,997.30
	WP-42H.2 - TOTAL AN	OUNT	CURREN	IT BUDGET	\$	1,515,798.64	NET (	CHAN	IGE	\$	26,997.30	NEW	BUDGET	\$	1,542,795.94

# REINER CONTRACTING INC.

(Certified DBE/WBE Company)

21541 HWY. 7 WEST HUTCHINSON, MN 55350

# www.reinercontracting.com

Phone 320-587-9886 Fax 320-587-4847

March 31, 2016

To: CH2M Attn: Tyler Smith

Project: WP 42H.2, El Zagal Area – Phase 2

RE: Request for Change Order #1

Mr. Smith,

As I believe you are aware, the homes scheduled for demolition are still connected to Xcel Energy's gas & electric services as of the date of this letter. An Xcel representative brought this to my attention as a result of a one-call locate ticket on Tuesday March 29, 2016 in preparation for demolition. I immediately contacted Paul Breen to coordinate the disconnects with Xcel and followed up with an email to David Buck to keep the owner informed (reference email to David Buck Re: Elz Zagal – Small Utilities, 3/29/16). David Breen later indicated that the gas & electric will be disconnected within a two-week time period from March 29. On March 30, 2016 David verbally indicated in a phone conversation that per Section 3500 of the City of Fargo Specifications, notification of termination is by the contractor.

Termination of power and gas to the eight homes scheduled to be demolished was addressed at our Pre-Construction Meeting on March 18. In my meeting notes I show discussions indicating that the gas had already been terminated but there may still be power to the homes. At that time David said he would coordinate the termination. Note that this conversation about the Xcel Energy services was not included in the meeting minutes provided on March 24 nor the updated version on March 28.

Until the above referenced phone call from the Xcel Representative, I understood that the termination of gas & electric had been taken care of. Thus we have a delay in our schedule.

At this time, I request a contract time extension be granted for each of the milestone dates in the amount of time it takes for termination of the gas and electric services to occur, presumably two-weeks or 14 calendar days.

Respectfully,
Thomas A. Soucel
Tom Soucek
Project Manager



# METRO FLOOD DIVERSION PROJECT

# **WORK CHANGE DIRECTIVE**

001

TO: Rei	ner (Tom Soucek Project Manager)	PROJECT NO.:	WP-42H.2
PROJECT:	El Zagal Area Flood Risk Management	t – Phase 2	
OWNER:	Metro Flood Diversion Authority		
ENGINEER:	Houston Moore Group		
OWNER'S RE	PRESENTATIVE: CH2M		
DESCRIPTION	OF WORK:		No.
	Asbestos Containing Material – Abas. Continue abatement with addition		
	6, the email provided by Terracon/C		
3/30/16. E	xact scope definition is to be determ	nined	
REASON FOR	CHANGE(S):		
the time. To	sampling could not be done during the erracon consultants conducted addition entified additional materials that will no	al sampling after the bid opening,	
ATTACHMENT	S (List Supporting Documents):		
DESIGN IMPA	CT (List Impacts):		
	ed change outside of the design para	meters?  Ves /  No	
ii yes, bok an	d USACE signoff are required and do	cumented below:	
[Name], P.E. Designer of Record	Date d	[Name] USACE PM	Date
It is understood	that this Work Change Directive will no	ot change the Contract Price or Tim	nes, but is evidence that the
parties expect a Recommende	Change Order to be subsequently issue d by:	ed reflecting the changes. Ordered by:	
CH2M		Metro Flood Diversion Author	ority
Owner's Represen	tative 4/1/16	Owner Company	
Tyler Smith, P.E. Construction Servi	Date ices Manager	Dafreil Vanyo Bookd Chair	Date
Copy: Owner Design	er of Record		

Owner's Representative

USACE



If so, trade(s)

# **Change Proposal Request**

Project Name:	El Zagal Area Flood Mitigation Phase 2	Owner:	Flood Diversion Authority
WP #:	42H.2	Owner's Rep:	CH2M
Date of Issue:	4/6/2016	Engineer:	HMG
REQUEST FO	R PROPOSAL DATA		
То:	Tom Soucek CPR No:		001
From:	David Buck	Due Date:	
Description:	Added Asbestos Scope		
	LETED BY OWNER'S REPRESENTATIV k: (include list of attachments):	Æ:	
<ul> <li>Terrace include Techtro identification</li> </ul>	on conducted asbestos sampling of suspected in the Pre-Demolition Regulated Materion Engineering. The Techtron Report was ed additional asbestos containing materia Terracon's findings are summarized in th	ials Survey Final R included as part o ls beyond what w	eport - Phase I prepared by f the bid documents. Terracon
• 88	erracon Field Review - Scope Clarification		
Drawings:			
	•		
Specifications: Other:			8
Specifications:			43
Specifications: Other:	Modification: Owner 🛛 Unforeseen	Conditions (site,	weather, etc) 🗌 Other
Specifications: Other:  2. Reason(s) for 3. Approval of	Request:	· ·	weather, etc)  Other
Specifications: Other:  2. Reason(s) for  3. Approval of Owner's Rep	Request:	Date:	weather, etc)   Other
Specifications: Other:  2. Reason(s) for 3. Approval of	Request:	· ·	weather, etc) Other
Specifications: Other:  2. Reason(s) for  3. Approval of Owner's Rej Engineer:	Request:	Date:	weather, etc)
Specifications: Other:  2. Reason(s) for  3. Approval of Owner's Rej Engineer:  TO BE COMP	Request:	Date:	weather, etc)



# **Change Proposal Request**

Number of personnel	
Duration (calendar days)	
6. Attachment identification (list):	
7. Quotation is valid for days after receipt by Engineer:	
8. Approval of Quotation:	
Contractor:	Date:

# Field Review - Scope Clarification 4/06/2016

		Quantity in Techtron	Field Measured Quantity			Additional Scope provided	
Item (Location)	Address	Report	(3/30/16)	Added Scope	In Techtron Report	in Email by Terracon 3/26	Notes
	_			,			
Sink coating (main floor, sink room)	1313 Elm St. N	2 SF	2 SF	n/a	Х		
Tar paper/tar (house and detached				,			
garage)	1313 Elm St. N	1800 SF	1800 SF	n/a	Х		
Wall texture (attached garage)	1313 Elm St. N	624 SF	624 SF	n/a	Х		
Mastic (under red ceramic, master		,					
bedroom fireplace)	1313 Elm St. N	n/a	15 SF	15 SF		Х	
Foundation coating (exterior)	1314 Elm St. N	300 SF	1200 SF	700 SF	Х		**
Mastic (under white ceramic, main		,					
floor bathroom)	1314 Elm St. N	n/a	50 SF	50 SF		Х	*changed quanity from 20SF to 50SF, 3/30/16
Mastic (under tile, basement	_	,					*added upon reviewing analytical results
bathoom and basement living room)	1314 Elm St. N	n/a	500 SF	500 SF		Х	4/1/16
Texture/coating (basement popcorn	_	,					*added upon reviewing analytical results
surface coating on walls)	1314 Elm St. N	n/a	600 SF	600 SF		Х	4/1/16
Black pipe wrap (basement, furnace							*added upon reviewing analytical results
room)	1314 Elm St. N	n/a	3 LF	3LF		X	4/1/16
Masonry patchwork (light grey,							*added upon reviewing analytical results
basement furnace room)	1314 Elm St. N	n/a	2 CF	2CF		X	4/1/16
Black pipe wrap (basement, furnace	_	,					
room)	1318 Elm St. N	n/a	12 LF	12 LF		X	*changed quantity from 1SF to 12LF, 3/30/16
Floor tile mastic (basement, laundry	_						
room)	1322 Elm St. N	56 SF	56 SF	n/a	Х		
Linoleum (1st and 2nd floor	_						
bathrooms	1322 Elm St. N	120 SF	120 SF	n/a	Х		
Texture - orange peel (basement,	_	,					*changed quanity from 1200SF to 3200SF,
walls and ceiling)	1322 Elm St. N	n/a	3200 SF	3200 SF		Х	3/30/16
Floor tile (basement, fuse panel	_						
room)	1326 Elm St. N	110 SF	110 SF	n/a	Х		
Mudded joint packing (mechanical		,					
room, furnace exhaust)	1326 Elm St. N	n/a	1 SF	1 SF		Х	
9" x 9" black floor tile (lower	_	,					
basement)	1326 Elm St. N	n/a	600 SF	600 SF		Х	
Linoleum (main level, kitchen)	1330 Elm St. N	80 SF	80 SF	n/a	Х		
Window glazing (main floor, living		10.5		,			
room)	1330 Elm St. N	18 LF	18 LF	n/a	Х		
9" x 9" floor tile (basement,	1000 51 5: 1:	444.55					
throughout)	1330 Elm St. N	144 SF	444 SF	300 SF	Х		
Sink coating (basement)	1330 Elm St. N	n/a	4 SF	4 SF		Х	
CMU patch (basement)	1330 Elm St. N	n/a	2 SF	2 SF		X	
Sink coating (main floor, kitchen)	1333 Oak St. N	8 SF	8 SF	n/a	Х		
Linoleum (main floor, kitchen)	1341 Oak St. N	240 SF	240 SF	n/a	Х		
Sink coating (basement, bar sink)	1341 Oak St. N	2 SF	2 SF	n/a	Х		
Caulking (white, basement; around		<u>,</u>					
PVC pipe)	1341 Oak St. N	n/a	1 SF	1 SF		Х	*changed quanity from 50LF to 1SF, 3/30/16
Vermiculite (main floor, fireplace)	1341 Oak St. N	n/a	2 CF	2 CF		Х	*assumed ACM

<sup>\*\*</sup> Yellow indicating Terracon bulk samples returned as non-ACM containing, Techtron's results are positive. CH2M to assume foundation coating is ACM and will be disposed of accordingly.

#### <u>lotes</u>

This table does not constitute a change to the contract documents but is intended to provide clarification



# **Change Proposal Request**

PROJECT DAT	A					
Project Name:	El Zagal Area Flood Mitigation Phase 2	Owner:	Flood Diversion Authority			
WP #:	42H.2	Owner's Rep:	CH2M			
Date of Issue:	4/6/2016	Engineer:	HMG			
REOUEST FOR	PROPOSAL DATA					
То:						
From:	David Buck	Due Date:				
Description:	Added Asbestos Scope					
TO BE COMPL	proceed with the work described herein, ETED:BY:OWNER'S REPRESENTATIV s: (include list of attachments):					
include Techtro identifie report. Te Attachments: Te Drawings: Specifications:	n conducted asbestos sampling of suspected in the Pre-Demolition Regulated Materian Engineering. The Techtron Report was ited additional asbestos containing material Terracon's findings are summarized in the erracon Field Review – Scope Clarification	als Survey Final R included as part of Is beyond what wa e attached table.	eport - Phase I prepared by f the bid documents. Terracon			
Other:  2. Reason(s) for	Modification: Owner 🛭 Unforeseen	Conditions (site, v	weather, etc)			
3. Approval of F Owner's Rep Engineer:	1 11	Date:	4/6/16			
		Let Willer				
<del></del> ;	ETED BY CONTRACTOR:	2-275				
	nodification (attach change proposal) \$		3			
	cation to the contract time be required?	¶Yes □ No				
If so, trade(s	) ALL					



# **Change Proposal Request**

Number of personnel N/A	
Duration (calendar days) 3	
6. Attachment identification (list):	
7. Quotation is valid for 5 days after receipt by Engineer:	
8. Approval of Quotation: Tem Soucek	
Contractor: REINER CONTRACTING, INC.	Date: 4/13/2016

# REINER CONTRACTING INC.

(Certified DBE/WBE Company)

21541 HWY. 7 WEST HUTCHINSON, MN 55350

# www.reinercontracting.com

April 13, 2016

To: CH2M

Attn: Tyler Smith

Project: WP 42H.2, El Zagal Area - Phase 2

RE: CPR #1 - Added Asbestos Scope

Mr. Smith,

The following quotation is provided for the scope modification as directed in the field and as described in item #1 of Change Proposal Request #1 (CPR #1). The direct impact to the schedule for this change in scope is 3 calendar days.

ADDRESS			Labor	Equipment
1333 Oak St.	No Add	\$0.00		
1341 Oak St.	Mastic	\$400.00	_	-
1313 Elm St.	Mastic, Roofing	\$3,250.00		
*1314 Elm St. Mastic, Texture, Coating, Demo Assist		\$4,720.00	\$371.24	\$528.32
1318 Elm St.	Pipe Wrap	\$300.00		
1322 Elm St.	Wall, Ceiling Texture	\$12,500.00		
1326 Elm St.	Floor Tile, Packing	\$1,950.00		
1330 Elm St.	Floor Tile, Sink, Patch	\$1,200.00		
ALL	** Additional Supervisor Time	\$1,235.00		
	Subcontractor Cost	\$25,555.00	\$371.24	\$528.32
	9% Overhead	\$2,299.95	\$33.41	\$47.55
	Subtotal	\$27,854.95	\$404.65	\$575.87

# **TOTAL COST OF MODIFICATION: \$30,375.30**

Profit

**TOTAL** 

\$1,392.75

\$29,247.70

\$60.70

\$465.35

\$86.38

\$662.25

Respectfully,

Thomas A. Souch

Tom Soucek

Project Manager

<sup>\*</sup>Additional time of 4-hours estimated for the excavator to work with the asbestos contractor to load lined dumpsters for disposal at the City of Fargo Landfill

<sup>\*\*</sup>Additional Supervisor time used by Mavo Systems to help figure out unclear schedule of work 13 hrs @ \$95.00/hr = \$1,235.00



Fargo Office 520 Main Avenue Suite 601 Fargo ND 58103 Tel 701-566-5470

April 19, 2016

Reiner Contracting, Inc.

Attention: Tom Soucek, Project Manager

21541 Hwy. 7 West

Hutchinson, MN 55350

Subject: WP42H.2 El Zagal Area, Phase 2 – Project Milestone Extension Request

Dear Mr. Soucek:

We received your Change Proposal Requests on March 31, and April 13 2016 and outlining Reiner's milestone date extension and cost increase requests on the El Zagal Area – Phase 2 Project located in Fargo. Based on the information you provided, the Owner's Representative (CH2M) has the following comments and the proposed resolution as discussed below.

### **COMMENTS AND PROPOSED RESOLUTIONS**

#### Small Utility Connections

Reiner requested two-weeks or 14 calendar extension for each of the milestone dates due to an alleged Owner caused delay to the termination of the gas and electric services. The Contractor is responsible for contacting utilities for disconnection per City of Fargo specification 3500 paragraph 3.1.4D. Based on the Preliminary Construction Schedule of Reiner Contracting, Submittal No. 013200-001, structure Demolition was scheduled to begin Tuesday, April 12, 2016; however, Reiner indicated verbally that the preliminary schedule had an incorrect Milestone 1 date and so work was actually scheduled to begin Monday April 11, 2016. Based on Owner's Representative daily logs, demolition began on April 13, therefore, the small utility connections had only a two day schedule impact.

**Proposed Resolution**: Two (2) working day addition to the Milestone 1, Milestone 2 and Substantial Completion Milestone dates.

### Additional Asbestos Abatement

After project award Terracon consulting conducted additional sampling for asbestos containing materials (ACM) in the homes to be demolished. Terracon's sampling/testing results indicated that the homes contained additional asbestos above what was originally included in the project scope. CH2M issued Work Change Directive 001 on April 1<sup>st</sup>, 2016 and Change Proposal Request 001 on April 6, 2016. Reiner provided a quote on April 13, 2016 requesting 3 additional days and \$30,375.30. Per verbal conversations on April

19, 2016, between Reiner CH2M and MAVO, Reiner/MAVO will provide CH2M with actual costs for this work. Additionally, the Owner and Contractor will split the \$3,250 cost for the roofing on 1313 Elm due to the unclear nature of the scope.

**Proposed Resolution**: Three (3) working days addition to the Milestone 1, Milestone 2 and Substantial Completion milestone dates. Pricing to be finalized

#### **TOTAL PROPOSED CLAIM RESOLUTION**

If Reiner agrees with the above proposed resolution, please notify CH2M and CH2M will recommend the resolution to the Owner for inclusion in a future Change Order per the General Conditions of the Contract. If Reiner does not agree with the abovementioned resolution further substantiation is required. If Reiner does not provide substantiation within a reasonable timeframe after transmittal of this letter, the issue will be closed per General Condition Article 17. Please feel free to contact me at (701) 205-3771 or <a href="mailto:David.Buck@ch2m.com">David.Buck@ch2m.com</a> for questions regarding this letter.

Sincerely,

David Buck

David N. Buck, E.I.T.
Project Engineer
CH2M
Owner's Representative

cc: Nathan Boerboom/City of Fargo

Brett Bailly/HMG

Kurt Lysne/HMG

Tyler Smith/CH2M

# REINER CONTRACTING INC.

(Certified DBE/WBE Company)

21541 HWY. 7 WEST HUTCHINSON, MN 55350

# www.reinercontracting.com

April 22, 2016

To: CH2M Attn: David Buck

Project: WP 42H.2, El Zagal Area – Phase 2

RE: CPR 001 – Finalized Pricing

Mr. Buck,

The following finalized pricing information is provided for the scope modification as directed in the field and as described in item #1 of Change Proposal Request #1 (CPR #1).

ADDRESS	QTY	UNIT	Rate	SUB (Mavo Systems)	Reiner Contracting
Additional Hours (RegTime)	157	HR	\$95.00	\$14,915.00	
Additional Hours (Overtime)	13.5	HR	\$115.00	\$1,552.50	
Per-Diem	16	DAY	\$66.00	\$1,056.00	
Work to be Completed at 1314 Elm St. (Reg)	20	HR	\$95.00	\$1,900.00	
Work to be Completed at 1314 Elm St. (OT)	4	HR	\$115.00	\$460.00	
Additional Hours at 1314 Elm St. Foundation Demo	4	HR	\$224.89		\$899.56
Supervisor Time to Verify Scope	13	HR	\$95.00	\$1,235.00	
Additional Disposal: Two for 1314 Basement Demo & one for the Remainder of Added Work	3	EA	\$495.00	\$1,485.00	
		•	Subtotal	\$22,603.50	\$899.56

Subtotal	\$22,603.50	\$899.56
9% Overhead	\$2,034.32	\$80.96
Subtotal	\$24,637.82	\$980.52
Profit	\$1,231.89	\$147.08
TOTAL	\$25,869.71	\$1,127.60

# **TOTAL COST OF MODIFICATION: \$26,997.30**

The direct impact to the schedule for this change in scope is 3 calendar days.

Respectfully,
Thomas A. Souch
Tom Soucek
Project Manager