City of Dillingham Action Memorandum	Agenda of:	June 06, 2019	
Action Memorandum No. 2019-05			
Subject:			
Authorize Task Order No. 1 to CRW Engineer	ring for the lag	goon mitigation study.	
City Manager: Passammend Approval			
City Manager: Recommend Approval			
Signature: Lipiting Mog			
Fiscal Note: Yes No Fun	ds Available:	Yes No	
Other Attachments:			
CRW Fee Proposal			
Task Order No. 1			
*			
Summary Statement:			
In March CRW Engineering was awarded a AM 2019-01. A fee proposal to prepare the was submitted by CRW Engineering in May. \$211,071.00 which includes the subcontract collection and research, a public meeting, a	Wastewater Tı The proposeه or (Bristol Eng	reatment Relocation Stud d cost for the study is ineering) costs as well a	ıdy
In April the Denali Commission awarded the Treatment Lagoon Erosion Mitigation Study.	City of Dillingh	ham \$171,900 for Wast	ewater

CLK302

The difference of \$39,171 has been appropriated in the FY20 budget for the study.

Action Mem	orandum No.	2019-05						
Summary S	tatement cont	inued:						
						5		
PASSED and on June	d APPROVED 6, 2019	by a duly consti	1	quorum ayor	of the D	pillinghar	n City Co	uncil
ATTEST:			[S	SEAL]				
Kelon 1	Brala Bus	5	23					
City Clerk, A	CTING	<i>V</i>					-,	
Route to	Department	Head	Date					
_ v	F: D:	4					1	

Route to	Department Head	Date
X	Finance Director	
Х	Public Works Director	
X	City Clerk	

City of Dillingham Fiscal Note

Agenda Date:	June 6, 2	019								
Wastewater Treatme	ent Relocation	n Study a	warded to (CRW Eng	ine	ering				
ORIGINATOR:	Finance D	Director			170					
FISCAL ACTION (TO BE COM	PLETED	BY FINA	NCE)		FISCAL	IMPAC	CT	☐ YES	□NO
AMOUNT REQUES	STED:	\$21	1,071		10	FUNDIN De i		RCE mmission	& City	Funds
FROM ACCOUNT 5945 7060 30 62	4512 0		Contractual P	rofessional			dy for rene sys	elocating them.	he wasi	ewater
TO ACCOUNT:		V	'ERIFIED I	BY:	An	ita Fuller		Date:		3/30/2019
EXPENDITURES										
OPERATING		F	FY19	I	7Y2	20]	FY21		FY22
5945 7060 30 62 45	12 0			\$	171	,900.00				
7140 7060 30 62 45	12 0				39	9,171.00				
TOTAL OPERATIN	NG	\$	12 0	\$	211	1,071.00	\$	(2°	\$	æ
CAPITAL		\$	3							
REVENUE			<u>5</u> ₩)							
FUNDING										
General & Special R	lev. Funds									
State/Federal Funds					171	1,900.00				
Capital Project					39	9,171.00				
Other (Insurance Pro	oceeds)									
TOTAL FUNDING		\$		\$	211	1,071.00	\$		\$	
POSITIONS	_									
Full-Time										
Part-Time										
Analysis: (Attach a	separate page	if necess	sary)			See Actio	on Men	norandum	2019-0	5
PREPARED BY:	Anita Fulle	г					20	May	31, 20	119
DEPARTMENT:	Finance							A		
APPROVED BY:	=			67 -1	75					
			Р	age 67 of 7	/5					

TASK ORDER 1

Engineering Services Task Order No. 1 as approved by Action Memorandum No. 2019-01

PROJECT NAME: City of Dillingham Wastewater Treatment Relocation Study

This Task Order pertains to a fee proposal provided to the City of Dillingham ("OWNER") and CRW Engineering Group, LLC dated May 22, 2019, as part of our contract for Engineering Services ("the AGREEMENT") described below as provided herein and in the Agreement. This Task Order shall not be binding until it has been properly signed by both parties. Upon execution, this Task Order shall supplement the Agreement as it pertains to the project described below.

PART 1.0 PROJECT DESCRIPTION

The City of Dillingham was provided an award of financial assistance from the Denali Commission to study erosion mitigation at the Wastewater Treatment Lagoon. The lagoon is located in an unprotected area just beyond the east end of Snag Point bulkhead. The lagoon outfall is currently impacted by annual erosion which has led to the need for emergency repairs in the summers of 2016 through 2018 after storms exposed the outfall piping. Without mitigation of the erosion, the integrity of the lagoon cells could be jeopardized within 10-15 years at the current rate of erosion. A failure to mitigate these threats would have serious long-term consequences, including putting the health of the community at risk and damage to the reputation of the salmon industry on which the region relies economically.

The City requested and received a fee proposal from CRW Engineering to study this issue and prepare a Wastewater Treatment Relocation Study. The study will evaluate three options for addressing the potential impacts to the community's wastewater treatment system from recurring erosion:

- "Defend in Place," requiring extension of the existing seawall to protect the lagoon from future erosion;
- Relocating the lagoon further inland away from the impacts of the continued erosion;
- Relocating the lagoon further south closer to the Kanakanak Hospital to potentially combine the hospital's lagoon with the City's lagoon.

In the two relocation options, consideration will be given to using a membrane bio reactor (MBR) in lieu of an aerated sewage lagoon. In addition to requiring different operations, an MBR has different facility siting and discharge requirements that may be more suitable for the City.

PART 2.0 SCOPE OF SERVICES TO BE PERFORMED BY CONSULTANT

This scope of work is included in the attached proposal, to be completed in accordance with the deliverables and schedule listed on page 2.

PART 3.0 OWNER'S RESPONSIBILITIES

- 1. City of Dillingham will assist with the site visit.
- 2. City of Dillingham will review and comment on submittals.
- 3. City of Dillingham will participate in the public meeting.

PART 4.0 PAYMENT TO CONSULTANT

City of Dillingham

Title:

Payment shall be on a time and materials basis, with a not-to-exceed amount of \$211,071.

This Task Order is executed this 7th day of June, 2019.

Acting City Manager

"OWNER"	"CONSULTANT"	
By: Cynthia Rogers	By: Pete Bellezza, P.E.	
Signature:	Signature:	

Title:

CRW Engineering Group, LLC

Project Manager



May 22, 2019

City of Dillingham PO Box 889 Dillingham, Alaska 99576

Attn: Mr. Tod Larson

RE: City of Dillingham Wastewater Treatment Relocation Study – Fee Proposal

Dear Mr. Larson,

Pursuant to your request, attached is our fee proposal to prepare the Wastewater Treatment Relocation Study for the City of Dillingham. Working with subconsultant, Bristol Engineering Services, we propose to evaluate three options for addressing the potential impacts to the community's wastewater treatment system from recurring erosion.

These options include a "defend in place" solution that requires extending the existing seawall to protect the existing lagoon from future erosion; relocating the lagoon further inland away from the impacts of continued erosion; and relocating the lagoon further south closer to the Kanakankak Hospital to potentially combine the hospital's lagoon with the City's lagoon (possible cost savings). In the two relocation options, consideration will also be given to using a membrane bio reactor (MBR) in lieu of an aerated sewage lagoon. In addition to requiring different operations, an MBR has different facility siting and discharge requirements that may be more suitable for the City.

The following sections describe the proposed scope of services, deliverables, and estimated engineering fees for completing the City of Dillingham Wastewater Treatment Relocation Study.

SCOPE OF SERVICES

CRW proposes to complete the following scope of services.

Task 1 – Data Collection & Research

<u>Task 1.1 – Existing Studies & Reports Review:</u> CRW will work with Bristol to research and review existing studies, plans and reports pertinent to the existing sewage lagoon, seawall, erosion rates, wastewater treatment preferences, and community planning.

<u>Task 1.2 Site Visit & Trip Report:</u> Engineers from CRW and Bristol will travel to Dillingham to assess the existing lagoon and erosion issues. This trip is expected to occur in mid-July when the tides are low and erosion impacts are more visible. Ideally, Golder (under contract to Bristol) can travel to Dillingham during this time to complete the field tasks necessary to generate a desktop-level Geotechnical Report for the project. Upon completion of the site visit a trip report will be submitted to the City.

Task 2 - Draft Report Preparation & Public Meeting

<u>Task 2.2 – Draft Report</u>: CRW and Bristol will prepare the draft report. The draft report will include conceptual layouts of the different alternatives, draft cost estimates (HMS), and a discussion of permitting impacts. This task will also include Golder's desktop level Geotechnical Report, development of the archaeological and history study to be provided by True North (also under contract to Bristol), and a Land Status Report by CRW.

<u>Task 2.2 Public Meeting:</u> Engineers from CRW and Bristol will travel to Dillingham to present the Draft Report at a Public Meeting. The public meeting is expected to occur in September after fishing, when greater community participation can be anticipated.

<u>Task 2.3 Review Comments:</u> CRW will participate in a teleconference review meeting with the City of Dillingham and Denali Commission (if desired). Comments will be distributed to team members.

Task 3 Final Draft & Final Report

<u>Task 3.1. – Final Draft:</u> CRW and Bristol will incorporate the Draft Report review comments and take the document to the 95% or Final Draft stage. A draft resolution for the City to use to accept the study, will also be provided.

<u>Task 3.2 Review Comments:</u> CRW will participate in a teleconference review meeting with the City of Dillingham and Denali Commission.

<u>Task 3.3 Final Report:</u> CRW and Bristol will incorporate the Final Draft Report review comments, obtain Final Cost estimates from HMS and submit the final.

DELIVERABLES & SCHEDULE

The following is a list of proposed deliverables and anticipated project schedule:

Site Visit To occur the latter part of the week of July 8, 2019

Trip Report To be submitted the week of July 15, 2019 (electronic copy via e-mail)

Draft Report To be submitted the week of September 16, 2019 (electronic copy via e-

mail and three hard copies via mail)

Public Meeting To occur during the week of September 23, 2019 (pdf of agenda and

public notice to be e-mailed in advance of meeting)

Draft Final Report To be submitted within two weeks of receiving review comments

(electronic copy via e-mail and three hard copies)

Final Report To be submitted within two weeks of receiving review comments

(electronic copy via e-mail and three hard copies)

ESTIMATED FEE

The proposed Scope of work will be performed on a time-and-materials, not-to-exceed basis in accordance with the accompanying fee estimate and the terms and conditions of a Contract agreement to be made between the City of Dillingham and CRW Engineering Group, LLC. The estimate of these services is \$211,071 and a detailed estimate is attached. Thank you for the opportunity to submit this proposal. We look forward to continuing to support the City of Dillingham.

Sincerely,

CRW ENGINEERING GROUP, LLC

Andria D. Meelin

Andrea Meeks, P.E.

Principal

Attachments: Fee Estimate Spreadsheet (1 page)

CRW Fee Schedule (1 page)

Dillingham Wastewater Treatment Relocation Fee Proposal.xls

	5 0 150	Calcult, hate a rinjected nouts	SIDOL						
CR	CRW Engineering Group	ring Group				Cost \$			
Project Manager / Principal Engineer	Project Engineer	Reg. Slaff Engineer	Technician II	Total	Sub-Consultant	Reimbursable	Line Item	Subtask	SUBCONSULTANT BREAK DOWN
	\$170	\$150	\$110	Labor	Costs	Expenses	Totals	Totals	Bristol Engineering Services Co
8	80	4		\$3,480		\$100	\$3,590		
24	28			\$9,320	\$15,666	\$3,440	\$28,770		\$14,242
-	,			\$360	\$4,360		\$4,720		\$3,964
							Subtotal	\$37,081	\$18,206
2	00	00		\$2,940	\$48,195	\$200	\$51,355		\$43,814
-	-			\$360	\$34,485		\$34,845		\$31,350
-	-			\$360	\$15,924		\$16,284		\$14,476
80	16		16	\$6,000			\$6,000		
-	-			\$360	\$7,314		\$7,674		\$6.650
80	16	16	24	\$9,280			\$9,280		
24	24			\$8.640	\$14,007	\$3,440	\$26,431		\$12.734
2	2			\$720			\$720		
							Subtotal	\$152,590	\$109,024
2	4		80	\$1,940	\$6,631	\$200	\$8,791		\$6,028
2	2			\$720			\$720		
-	4			\$870	\$3,315	\$200	\$4,405		\$3,014
	-			\$170	\$7,314		\$7,484		\$6,650
							Subtotal	\$21,401	\$15,692
85	117	28	48	\$45,520	\$157,213	\$7,580	\$211,071	\$211,071	\$142,921
88 8 4 7 7 7 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	29 80 1 28 80 1 29 80 1 29 80 1 29 80 1 2 4 7 7 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	si Z. ge β	ioinrioeT	1 Total Labor Labor Labor Labor Labor S \$ 3.46 \$ \$ 5.30 \$	0000 000000 000000000000000000000000000	Sub-Con.	Sub-Consultant Reimb Costs Expe \$15,666 \$4,360 \$34,195 \$15,924 \$7,314 \$7,314 \$3,315 \$3,315 \$3,315 \$7,314	Sub-Consultant Reimbursable Line Costs Expenses Tot \$15,666 \$3,440 \$ \$4,360 \$34,465 \$200 \$ \$34,465 \$200 \$ \$15,924 \$ \$7,314 \$ \$7,314 \$ \$7,314 \$200 \$ \$5,531 \$200 \$ \$3,315 \$200 \$ \$7,314 \$200 \$ \$14,007 \$3,440 \$ \$14,007 \$3,440 \$ \$14,007 \$3,440 \$ \$14,007 \$3,440 \$ \$1,007 \$3,315 \$200 \$ \$7,314 \$200 \$3,315 \$200 \$3,315 \$ \$7,314 \$200 \$3,315	Sub-Consultant Reimbursable Line Item Costs Expenses Totals Totals Totals S15.666 \$3,440 \$28,770 \$4,220 \$15,924 \$15,92

Notes / Assumptions

Site Visit will be two days. Assumes \$1,200 airfare, \$80 per diem/parking, \$260 per night lodging and \$100/day car rental _

10% mark-up on subconsultant and reimbursable expenses



CRW ENGINEERING GROUP, LLC Fee Schedule – 2019

EMPLOYEE CATEGORY	
Senior Principal	\$200.00
Principal	\$190.00
Senior Engineer/Land Surveyor	
Project Engineer/Land Surveyor	\$170.00
Registered Staff Engineer/Land Surveyor	\$150.00
Staff Engineer/Land Surveyor II (EIT/LSIT)	\$135.00
Staff Engineer/Land Surveyor I	\$125.00
Senior Designer	\$140.00
Technician III	\$125.00
Technician II	\$110.00
Technician I	\$ 90.00
Clerical/Administrative Support	\$ 85.00
SUPPLIES AND SERVICES	
Direct Expenses and Supplies	Invoice + 10%
Subconsultants	Invoice + 10%
Meals (Per Diem)	\$60.00/day
In-house Expenses	
Xerox (8-1/2 x 11)	\$0.10/copy
Xerox (11 x 17)	\$0.20/copy
Color Copies (8-1/2 x 11)	\$1.00/copy
Mileage (Federal Rate)	\$0.545/mile
Bond Plots	\$1.00/square foot
Mylar Plots	\$2.00/square foot