# DANNENBAUM ENGINEERING CORPORATION 1109 W. NOLANA AVE. SUITE 208 MCALLEN, TEXAS 78504 (956) 682-3677

October 21, 2019

Webb County 1620 Santa Ursula, 2nd Floor Laredo, Texas 78040

Attn: Luis Pérez Garcia, P.E.

Webb County Engineer

Ref: Contract For Engineering Services For The Hachar Reuthinger Road Project (TxDOT CSJ 0922-33-166)

Subj: Supplemental Work Authorization No. 01 to Work Authorization No. 1

Dear Mr. Perez Garcia,

Please find attached herewith: three (3) partially executed copies of Supplemental Work Authorization No. 01 to Work Authorization No. 1 for Engineering Services for the above referenced project, each bearing an original signature. This Supplemental Work Authorization No. 01 to Work Authorization No. 1 includes revisions to the following documents to reflect revisions to Work Authorization No. 1 as a result of an increase in the fee of Ama Terra Environmental, Inc and a corresponding decrease in the fee of Dannenbaum Engineering Corporation:

- 1. A zero dollar (\$0.00) change in the Contract Amount.
- 2. Revisions to the following Contract Documents:
  - a. Attachment E-2: Summary of Fee Schedule for Phase I (Advanced Project Development Services Supporting Lump Sum Calculations: Phase I - Summary, Phase I Project Management / Preliminary Design, Phase I - Public Involvement, Phase I - Drainage Impact Analysis, and Phase I - Environmental Services.
  - b. Exhibits:
- H-1: Subprovider Monitoring System Commitment Worksheet
- H-2: Subprovider Monitoring System Commitment Agreement
- H-3: Subprovider Monitoring System for Federally Funded Contracts Progress Assessment Report
- H-5: Federal Subprovider and Supplier Information

Please execute each of the three (3) copies of Supplemental Work Authorization No. 01 to Work Authorization No. 1 using blue ink. Thereafter, please retain one (1) original for your files, transmit one (1) original to TxDOT, and return one (1) original to our office for our records.

Should you have any questions or require further information regarding this matter, please contact me at your earliest convenience by telephone at (956) 682-3677 or by email at <a href="mailto:richard.seitz@dannenbaum.com">richard.seitz@dannenbaum.com</a>.

Sincerely,

James D. Dannenbaum, P.E.

m D D mom, P. E.

President

cc: File No. 5126-01

Dannenbaum Engineering Corporation

Richard D. Seitz, P.E. Gustavo Lopez, P.E. Cynthia M. Luera Mirna Santana Dannenbaum Engineering Corporation Dannenbaum Engineering Corporation Dannenbaum Engineering Corporation Dannenbaum Engineering Corporation

Letter Inclusions: 1. Three (3) partially executed copies of Supplemental Work Authorization No. 01 to Work Authorization No. 1 for Engineering Services for the above referenced project, each bearing an original signature.

### ATTACHMENT D

**D-2** 

# SUPPLEMENTAL WORK AUTHORIZATION NO. 01 TO WORK AUTHORIZATION NO. 1 CONTRACT FOR ENGINEERING SERVICES

**THIS SUPPLEMENTAL WORK AUTHORIZATION** is made pursuant to the terms and conditions of Article 5 Contract No.\_\_\_, (the Contract) entered into by and between the County of Webb (County) and Dannenbaum Engineering Corporation.

### **PARTI**

The Engineer will perform engineering services generally described as preliminary engineering , including the preparation of schematics, environmental documents and right of way parcel maps, to support a roadway project for the Reuthinger Extension of the Hachar Reuthinger Road project from 0.1 miles east of Beltway Parkway (northern ND Hachar tract limit-southern Reuthinger tract limit) to the west1-35 frontage road (TxDOT CSJ: 0922- 33-166) situated in Webb County, Texas in accordance with the terms and conditions of Work Authorization No. 1 as hereafter amended.

#### PART II

The current Maximum Amount Payable under Work Authorization No. 1 of <u>\$298,282.04</u> is hereby modified by this Supplemental Work Authorization No. 01 to Work Authorization No. 1 to **\$298,282.04** an increase of **\$0.00** 

#### PART III

The following terms and conditions of Work Authorization No. 01 are hereby amended by this Supplemental Work Authorization No. 01 as follows:

- A. Attachment E-2: Summary of Fee Schedule for Phase I (Advanced Project Development Services Supporting Lump Sum Calculations: Phase I Summary, Phase I Project Management / Preliminary Design, Phase I Public Involvement, Phase I Drainage Impact Analysis, and Phase I Environmental Services have been revised to reflect an increase in Ama Terra Environmental, Inc. cost per work task for Phase 1 Environmental Services and a decrease in Dannenbaum's cost per work task for Phase I Summary, Phase I Project Management / Preliminary Design, Phase I Public Involvement, and Phase I Drainage Impact Analysis to reflect a zero cost change to the contract amount.
  - Copies of the revised documents are attached herewith and made a part of this Supplemental Work Authorization No. 01 to Work Authorization No. 1.
- **B.** Exhibit H-1: Subprovider Monitoring System Commitment Worksheet Column 6 "\$ Amount or % of Work" has been revised to reflect the increase in Ama Terra Environmental, Inc. fee.
  - Exhibit H-2: Subprovider Monitoring System Commitment Agreement Provider information has been revised to reflect the replacement of Louis H. Jones, P.E. email and signature information with that of James D. Dannenbaum, P.E.
  - Exhibit H-3: Subprovider Monitoring System for Federally Funded Contracts Progress Assessment Report for month of (Mo./Yr.)" Column 4 "Total Subprovider Amount" has been revised to reflect the increase in Ama Terra Environmental, Inc. fee. In addition, Column 5 "% Total Contract Amount" has been revised to reflect changes in the percentage for Aerial

Data Service, Inc.; Gilpin Engineering Company; and Ama Terra Environmental, Inc. due to the increase in fee for Ama Terra Environmental, Inc.

Exhibit H-5: Federal Subprovider and Supplier Information has been revised by this Supplemental No. 1 to the Main Contract to reflect a change in the "Address" for Ama Terra Environmental, Inc. from 4009 Banister Lane, Suite 300, Austin, Texas 78704-6853 to 11842 Rim Rock Trail, Austin, Texas 78737.

Copies of the revised documents are attached herewith and made a part of this Supplemental Work Authorization No. 01 to Work Authorization No. 1.

This Supplemental Work Authorization shall become effective on the date of final execution of the parties hereto. All other terms and conditions of Work Authorization No. <u>01</u> not hereby amended are to remain in full force and effect.

**IN WITNESS WHEREOF,** this Supplemental Work Authorization is executed in duplicate counterparts and hereby accepted and acknowledged below.

THE ENGINEER	THE COUNTY
and Dawbam, P.E. Pros	
(Signature)	(Signature)
James D. Dannenbaum	Tano E. Tilema
(Printed Name)	(Printed Name)
President	County Judge
(Title)	(Title)
21 October 2019	21 November 2019
(Date)	(Date)

### **LIST OF ATTACHMENTS:**

**Attachments**: E2: Summary of Fee Schedule for Phase I (Advanced Project Development Services Supporting Lump Sum Calculations **revised 10/18/2019**:

- Phase I Summary Dannenbaum
- Phase I Project Management / Preliminary Design Dannenbaum
- Phase I Public Involvement Dannenbaum
- Phase I Drainage Impact Analysis Dannenbaum
- Phase I Environmental Services Ama Terra Environmental, Inc.

Exhibits: H-1: Subprovider Monitoring System Commitment Worksheet (Revised 10/18/2019)

H-2: Subprovider Monitoring System Commitment Agreement (Revised 10/18/2019

H-3: Subprovider Monitoring System for Federally Funded Contracts Progress Assessment Report (Revised 10/18/2019)

H-5: Federal Subprovider and Supplier Information (Revised 10/18/2019)

ATTESTED:

Margie Ramirez-Ibarra

(VR

Webb County Clerk

APPROVED AS TO FORM:

Ramon A. Villafranca, Jr. Assistant General Counsel

Webb County Civil Legal Division\*

\*By law, this office may only advise or approve contracts or legal documents on behalf of its clients. It may not advise or approve a contract or legal document on behalf of other parties. Our review of this document was conducted solely from the legal perspective of our client. Our approval of this document was offered solely for the benefit of our client. Other parties should not rely on this approval, and should seek review and approval of their own respective attorney(s).



## **ATTACHMENTS**

#### **DETAILED FEE SCHEDULE**

Hachar Roadway - Reuthinger Tract Portion

#### PHASE I - ADVANCED PROJECT DEVELOPMENT SERVICES

Provide Advanced Project Development Services, Develop Separate Schematic, Environmental Assessment, Public Involvement, Drainage Studies, Culvert Sizing for Reuthinger Section of Hachar Roadway

from Approximately 0.1 miles east of Beltway Parkway to I-35 west frontage road

### PHASE I SUMMARY

F	PHASE I -	ADVAN	CED PROJECT	EVELOPM	ENT	SERVICES SU	JMMARY	BY FL	INCTION CODE	S	e de				
<b>《大学》,"这个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一</b>		PRI	ME		DB	E		DE	3E		NON	-DBE			
Function Codes	Danne	nbaum Corpo	Engineering ration	Ama Terr	a En	vironmental,	Aerial	Data S (Flig	ervices, Inc. ght)	Gilp		gineering pany	TOTAL	. HOU	RS AND FEE
	Hrs		Fee	Hrs		Fee	Hrs	T	Fee	Hrs	T	Fee	Hrs	T	Fee
BASIC SERVICES:														Mark	
FC 110 Route and Design Studies	1031	\$	112,163.95										1031	\$	112,163.95
FC 102 Preliminary Engineering (Prelim Trf Studies)													0	\$	
FC 120 Public Involvement	137	\$	15,607.97	397	\$	42,738.00							534	\$	58,345.97
FC 120 Environmental											l erro		0	\$	-
FC 130 Right of Way Data	29								A Service Control	6	\$	838.11	6	\$	838.11
FC 145 Project Management	335	\$	51,068.34	52	\$	6,736.00	2 514					Section 1984		\$	57,804.34
FC 150 Field Surveying								\$	20,000.00	161	\$	21,884.49	161	\$	41,884.49
FC 161 Drainage	164	\$	20,129.18										164	\$	20,129.18
Direct Expenses				10 miles	\$	7,116.00							0	\$	7,116.00
TOTAL BASIC SERVICES:	1667	\$	198,969.44	449	\$	56,590.00	0	\$	20,000.00	167	\$	22,722.60	2283	\$	298,282.04
SPECIAL SERVICES:															
FC 110 Route and Design Studies													0	\$	
TOTAL SPECIAL SERVICES:	0	\$	•	0	\$		0	\$		0	\$		0	\$	
GRAND TOTAL BASIC AND SPECIAL SERVICES	1667	\$	198,969.44	449	\$	56,590.00	0	\$	20,000.00	167	\$	22,722.60	2283	S	298,282.04
Percent Participation	1007	1 4	66.71%	445	1 4	18.97%	Ü	1 4	6.71%	107	Ι Ψ	7.62%	2200	Ψ	100.00%
1 Crocite articipation			00.7170		IOT				0.7176	-		1.02/6			100.00%
1) Special Service: Geotech not included in availabl	e funds fr	om MI	O. Assumed											_	
done in PS&E. Fee is for consideration above origin	al scoped	fee.		4). Bridg	e Lay	youts: Not inc	luded in	origin	al MPO budget	, will b	e don	e with PS&E.			
2). SUE Not scoped: Due to minimal utilities, if any				The state of the s		udies: Not sco or utilize exis	•		ginal MPO Budg	et. Ass	sumpt	tion was to be	provid	ed by	TxDOT
3). ROW Acquisition: Document of Reuthinger Property to be donated by Reuthinger Tract.					enta	al Technical R	eports r	equire	invironmental s d for the Reuth ortion to be incl	inger T	ract a	nd after TxD	OT appro	oved,	hand off to

#### DETAILED FEE SCHEDULE

Hachar Roadway - Reuthinger Tract Portion

#### PHASE I - ADVANCED PROJECT DEVELOPMENT SERVICES

Provide Advanced Project Development Services, Develop Separate Schematic, Environmental Assessment, Public Involvement, Drainage Studies, Culvert Sizing for Reuthinger Section of Hachar Roadway from Approximately 0.1 miles east of Beltway Parkway to I-35 west frontage road

PHASE I - PROJECT MANAGEMENT/PRELIMINARY DESIGN

BASIC SERVICES TASK DESCRIPTION	Senior PM	Senior Engineer- Civil	Senior Engineer- Bridge	Senior Engineer Tech	Senior CADD Operator	Clerical	Total Labor Hrs.	Task Cost
FC 145 - PROJECT MANAGEMENT								
DEVELOP INVOICES/MONTHLY PROGRESS REPORTS (18 MO)	15.5035	8.7207	0.0000	0.0000	0.0000	15.5035	39.7277	\$ 5,636.9400
PROJECT MANAGEMENT (14.5 MO)	62.9831	164.7250	0.0000	0.0000	0.0000	67.8279	295.5360	\$ 45,431.4000
SUB-TOTAL - FC 145 - PROJECT MANAGEMENT	78.4866	173.4457	0.0000	0.0000	0.0000	83.3314	335.0000	\$ 51,068.3400
FC 110 - PRELIMINARY DESIGN								
PROJECT LAYOUT/SCHEMATIC DESIGN (ULTIMATE 6 LN FREEWAY/ PH 1 - 5 LN)	1.9379	67.8279	0.0000	184.1044	145.3456	0.0000	399.2158	\$ 42,946.4800
DEVELOP GEOPAK CROSS SECTIONS	0.9690	19.3794	0.0000	222.8632	53.2934	0.0000	296.5050	\$ 30,008.2100
EXISTING & PROP TYPICAL SECTIONS - (included in base contract)	0.9690	1.9379	0.0000	7.7518	13.5656	0.0000	24.2243	\$ 2,497.5200
PRELIMINARY ESTIMATE & QUANTITIES	0.9690	3.8759	0.0000	38.7588	21.3174	0.0000	64.9211	\$ 6,543.7700
PRELIMINARY SUMMARY OF ROADWAY QUANTITIES	0.9690	3.8759	0.0000	19.3794	21.3173	0.0000	45.5416	\$ 4,653.6900
PRELIMINARY SUMMARY OF CULVERT QUANTITIES	0.9690	1.9379	0.0000	7.7518	15.5035	0.0000	26.1622	\$ 2,669.6600
MEET WITH MPO (4 MEETINGS) (ASSIST CITY CONSULTANT)	1.9379	15.5035	0.0000	5.8138	7.7518	13.5656	44.5726	\$ 5,107.9900
PROGRESS MEETINGS WITH COUNTY/CITY/TXDOT INCLUDES MINUTES (3 MEETINGS) (ASSIST CITY CONSULTANT)	15.5035	21.3174	0.0000	7.7518	9.6897	9.6897	63.9521	\$ 9,088.1900
MEETINGS/MINUTES WITH UTILITY CO. ( 2 MEETINGS)	1.9379	9.6897	0.0000	3.8759	7.7518	3.8759	27.1312	\$ 3,362.4800
MEETINGS/MINUTES WITH AFFECTED PROPERTY OWNERS (MAPO) ( 2 MEETINGS)	9.6897	9.6897	0.0000	5.8138	7.7518	5.8138	38.7588	\$ 5,285.9600
SUB-TOTAL - FC 110 - PRELIMINARY DESIGN	35.8519	155.0352	0.0000	503.8647	303.2879	32.9450	1031.00	\$ 112,163.9500
TOTAL SPECIAL SERVICES	114.3385	328.4809	0.0000	503.8647	303.2879	116.2764	1366.0000	\$ 163,232.29
LABOR RATE PER HOUR	\$ 209.41	\$ 172.11	\$ 172.11	\$ 97.53	\$ 88.83	\$ 57.37		
DIRECT LABOR COSTS	\$ 23,943.63	\$ 56,534.85	\$ -	\$ 49,141.92	\$ 26,941.06	\$ 6,670.78	\$ 163,232.24	
TOTAL	\$ 23,943.63	\$ 56,534.85	\$ -	\$ 49,141.92	\$ 26,941.06	\$ 6,670.78	\$ 163,232.24	
PERCENT LABOR UTILIZATION FOR TOTAL PROJECT (BASED ON FEE)	14.67%	34.63%	0.00%	30.11%	16.50%	4.09%	100.00%	
PERCENT LABOR UTILIZATION FOR TOTAL PROJECT (BASED ON MANHOURS)	8.37%	24.05%	0.00%	36.89%	22,20%	8.51%	100.00%	

#### DETAILED FEE SCHEDULE

Hachar Roadway - Reuthinger Tract Portion

PHASE I - ADVANCED PROJECT DEVELOPMENT SERVICES

Provide Advanced Project Development Services, Develop Separate Schematic, Environmental Assessment, Public Involvement, Drainage Studies, Culvert Sizing for Reuthinger Section of Hachar Roadway

from Approximately 0.1 miles east of Beltway Parkway to I-35 west frontage road

PHASE I - PROJECT MANAGEMENT/PRELIMINARY DESIGN

BASIC SERVICES TASK DESCRIPTION	Senior PM	Senior Engineer- Civil	Senior Engineer- Bridge	Senior Engineer Tech	Senior CADD Operator	Clerical	Total Labor Hrs.		ask ost
TOTAL DANNENBAUM DIRECT EXPENSES (FROM BELOW)								\$	
DIRECT EXPENSES									
PLOTS (B/W ON BOND) \$1.00/LINEAR FOOT (75 FT/PLOT x 5 PLOTS)								\$	
PLOTS (COLOR ON BOND) \$2.00/LINEAR FOOT (75 FT/PLOT x10 PLOTS)								\$	
COLOR GRAPHICS ON FOAM BOARD (\$5.00/SF) (3'x6'x 10 Ea)								\$	
CAR RENTAL - \$90 / TRIP X 10 TRIP								\$	
PER DIEM - \$121 /NIGHT STAY X 2 PERSON X 5 NIGHT (\$85 hotel/\$36 meals)								\$	
DELIVERY SERVICES - \$50 / PACKAGE X 10 PACKAGES						The second		\$	
MILEAGE 10 TRIP x 286 MI / TRIP @ \$0.565/mile								\$	
TOTAL DIRECT EXPENSES					THE P			\$	
ASSUMPTIONS								and the second	
1. Set 14 Aerial Targets	TO CALL								
2. Roadway is designed as Asphalt Road with open ditches, cross culverts only									
Number of outfalls = 3 culverts. An increase; then increase will be handled as separate     Work Authorization									
Detention Pond design is not included, if rquired, will be handled as a separate Work     Authorization									
<ol><li>Detention Pond design is not included, if rquired, will be handled as a separate Work Authorization</li></ol>	A00								
6. No FEMA Submittals									
<ol> <li>No LOMR (FEMA-Letter of Map Revision) or CLOMR (FEMA-Conditional Letter of Map Revision) Included. Will be handled as separate Work Authorizations</li> </ol>									
8. No Roadway Drainage	55 m 1, s								

#### DETAILED FEE SCHEDULE

#### Hachar Roadway - Reuthinger Tract Portion

#### PHASE I - ADVANCED PROJECT DEVELOPMENT SERVICES

Provide Advanced Project Development Services, Develop Separate Schematic, Environmental Assessment, Public Involvement, Drainage Studies, Culvert Sizing for Reuthinger Section of Hachar Roadway from Approximately 0.1 miles east of Beltway Parkway to I-35 west frontage road

#### PHASE I - PUBLIC INVOLVEMENT

BASIC SERVICES TASK DESCRIPTION	Senior PM	Er	Senior ngineer Civil	E	Senior ngineer Bridge	185	Senior Engineer Tech		Senior CADD Operator		Clerical	000	Total Labor Hrs.	Total Labor Hrs.
FC 120 - PUBLIC INVOLVEMENT (PROVIDED BY CONSULTANT (DEC) FOR HACHAR PORTION OF H	HACHAR LOOP. RE	UTHING	ER CONSUL	TANT	OR THE COL	JNTY	IS ONLY PROV	/IDIN	NG EXHIBITS FO	R RE	EUTHINGER PO	RTIC	ON)	
CREATE PUBIC INVOLVEMENT PLAN (PIP)			1 1 1 1		2 3				-		- abj			
CREATE STAKEHOLDER LIST	0.0000	1	1.9379		0.0000		0.0000		0.0000		7.7518		9.69	\$ 778.2
DEVELOP RIGHT OF ENTRY (ROE)	0.9690	1	1.9379	A	0.0000		0.0000		0.0000		1.9379		4.84	\$ 647.6
HOLD PUBLIC INFORMATION WORKSHOP/DEVELOP EXHIBITS (ASSIST CITY CONSULTANT)	1.9379	7	7.7518		0.0000		7.7518		13.5656	A Sy	1.9379	-/-	32.95	\$ 3,812.2
DEVELOP PUBLIC INFORMATION WORKSHOP SUMMARY REPORT (BY CITY CONSULTANT)	0.0000		0.0000		0.0000		0.0000		0.0000		0.0000		0.00	\$ 7 4.
ADVERTISE FOR PUBLIC MEETINGS (BY CITY CONSULTANT)	0.0000	- (	0.0000		0.0000		0.0000		0.0000		0.0000	5/2	0.00	\$
HOLD PUBLIC MEETING (1) (ASSIST CITY CONSULTANT)	1.9379	7	7.7518		0.0000		7.7518		13.5656		1.9379		32.95	\$ 3,812.2
DEVELOP PUBLIC MEETING SUMMARY REPORT (BY CITY CONSULTANT)	1.9379	3	3.8759		0.0000		0.0000		0.0000		0.0000		5.81	\$ 1,072.9
AFFORD/ADVERTISE FOR PUBIC HEARING (EA) (BY CITY CONSULTANT)	0.0000		0.0000	- 17	0.0000	111	0.0000		0.0000		0.0000		0.00	\$
HOLD PUBIC HEARING (EA) (ASSIST CITY CONSULTANT)	1.9379	7	7.7518		0.0000		0.0000		19.3794		13.5656		42.63	\$ 4,239.7
DEVELOP PUBLIC HEARING DOCUMENT (EA) (BY CITY CONSULTANT)	1.9379	:	3.8759		0.0000		0.0000		1.9379		0.0000		7.75	\$ 1,245.0
SUB-TOTAL - FC 120 - PUBLIC INVOLVEMENT (PROVIDED BY CONSULTANT (DEC) FOR HACHAR PORTION OF HACHAR LOOP. REUTHINGER CONSULTANT FOR THE COUNTY IS ONLY PROVIDING EXHIBITS FOR REUTHINGER PORTION)	10.6585	3	4.8830		0.0000		15.5036		48.4485		27.1311		137.0000	\$ 15,607.9
TOTAL SPECIAL SERVICES	10.6585	3	4.8830		0.0000		15.5036		48.4485		27.1311		136.8124	\$ 15,607.9
LABOR RATE PER HOUR	\$ 209.41	\$	172.11	\$	172.11	\$	97.53	\$	88.83	\$	57.37			
DIRECT LABOR COSTS	\$ 2,232.00	\$	6,003.71	\$		\$	1,512.07	\$	4,303.68	\$	1,556.51	\$	15,607.97	
TOTAL	\$ 2,232.00	\$	6,003.71	\$		\$	1,512.07	\$	4,303.68	\$	1,556.51	\$	15,607.97	
PERCENT LABOR UTILIZATION FOR TOTAL PROJECT (BASED ON FEE)	14.30%	3	8.47%		0.00%		9.69%		27.57%		9.97%		100.00%	
PERCENT LABOR UTILIZATION FOR TOTAL PROJECT (BASED ON MANHOURS)	7.56%	2	4.74%	1	0.00%	8	11.00%		34.36%		19.24%	18	97%	

#### DETAILED FEE SCHEDULE

#### Hachar Roadway - Reuthinger Tract Portion

#### PHASE I - ADVANCED PROJECT DEVELOPMENT SERVICES

Provide Advanced Project Development Services, Develop Separate Schematic, Environmental Assessment, Public Involvement, Drainage Studies, Culvert Sizing for Reuthinger Section of Hachar Roadway

from Approximately 0.1 miles east of Beltway Parkway to I-35 west frontage road

	PHAS	E I - PUBLIC INVOLV	EMENT					
BASIC SERVICES TASK DESCRIPTION	Senior PM	Senior Engineer Civil	Senior Engineer Bridge	Senior Engineer Tech	Senior CADD Operator	Clerical	Total Labor Hrs.	Total Labor Hrs.
TOTAL DANNENBAUM DIRECT EXPENSES (FROM BELOW)						State Symptom		\$
DIRECT EXPENSES								
PLOTS (B/W ON BOND) \$1.00/LINEAR FOOT (75 FT/PLOT x 5 PLOTS)								\$
PLOTS (COLOR ON BOND) \$2.00/LINEAR FOOT (75 FT/PLOT x10 PLOTS)								\$
COLOR GRAPHICS ON FOAM BOARD (\$5.00/SF) (3'x6'x 10 Ea)								\$
CAR RENTAL - \$90 / TRIP X 10 TRIP					4.9			\$
PER DIEM - \$121 /NIGHT STAY X 2 PERSON X 5 NIGHT (\$85 hotel/\$36 meals)								\$
DELIVERY SERVICES - \$50 / PACKAGE X 10 PACKAGES								\$
MILEAGE 10 TRIP x 286 Mi / TRIP @ \$0.565/mile								\$
TOTAL DIRECT EXPENSES				100				\$
				A CONTRACTOR OF THE PARTY OF TH	The same of the sa			
ASSUMPTIONS							(Core)	
1. Set 14 Aerial Targets								
2. Roadway is designed as Asphalt Road with open ditches, cross culverts only								
<ol> <li>Number of outfalls = 3 culverts. An increase; then increase will be handled as separate Work Authorization</li> </ol>								
Detention Pond design is not included, if rquired, will be handled as a separate Work     Authorization								
<ol><li>Detention Pond design is not included, if rquired, will be handled as a separate Work Authorization</li></ol>								
6. No FEMA Submittals								
<ol> <li>No LOMR (FEMA-Letter of Map Revision) or CLOMR (FEMA-Conditional Letter of Map Revision) Included. Will be handled as separate Work Authorizations</li> </ol>								
8. No Roadway Drainage								

#### **DETAILED FEE SCHEDULE**

Hachar Roadway - Reuthinger Tract Portion

PHASE I - ADVANCED PROJECT DEVELOPMENT SERVICES

Provide Advanced Project Development Services, Develop Separate Schematic, Environmental Assessment, Public Involvement, Drainage Studies, Culvert Sizing for Reuthinger Section of Hachar Roadway

from Approximately 0.1 miles east of Beltway Parkway to I-35 west frontage road

#### PHASE I - DRAINAGE IMPACT ANALYSIS

BASIC SERVICES (FC 161) PRELIMINARY HYDROLOGIC ANALYSIS TASK DESCRIPTION	1	Senior Ingineer	Pro	oject Engineer		Senior Engineer Tech		Senior CADD Operator		Clerical	Total Labor Hrs.		Task Cost
DRAINAGE IMPACT ANALYSIS								12.43				+	
DATA COLLECTION/ SITE VISITS		0.9690		3.8759					. 2		4.84	\$	692.13
FEMA COORDINATION		1.9379	97	3.8759	201					1.9379	7.75	\$	1,006.21
COMPUTE ON-SITE DRAINAGE AREAS		1.9379		14.5345				14.5345			31.01	\$	3,531.46
COMPUTE ON-SITE PEAK FLOWS FOR EXISTING CONDITIONS		0.9690		14.5345	- 1			7.7518			23.26	\$	2,726.06
COMPUTE ON-SITE PEAK FLOWS FOR PROPOSED CONDITIONS		0.9690		14.5345	100		253	7.7518			23.26	\$	2,726.06
DEVELOP RUNOFF HYDROGRAPH FOR EXISTING AND PROPOSED CONDITIONS		1.9379		14.5346			1				16.47	\$	2,240.37
COMPUTE PRELIMINARY DETENTION STORAGE BASED ON HYDROGRAPH DIFFERENCES		1.9379		14.5346		2.3		146 TZ			16.47	\$	2,240.37
SELECT DETENTION LOCATION AND SIZE BASED ON PRELIMINARY DETENTION STORAGE		1.9379		8.7208							10.66	\$	1,506.56
DEVELOP ADDENDUM TO BE ADDED TO CITY DRAINAGE STUDY (HACHAR PORTION)		3.8759		13.5656				6.7828		5.8138	30.04	\$	3,459.96
SUB-TOTAL - DRAINAGE IMPACT ANALYSIS	8 - 3	16.4724		102.7109		0.0000		36.8209		7.7517	164.0000	\$	20,129.18
DIRECT EXPENSES													
TOTAL - INCLUDING DIRECT EXPENSES													
HOURS SUB-TOTALS		16		103		0		37		8	164		
LABOR RATE PER HOUR	\$	209.41	\$	126.22	\$	97.53	\$	88.83	\$	57.37			
DIRECT LABOR COSTS	\$	3,449.49	\$	12,964.17	\$	-	\$	3,270.80	\$	444.72	\$ 20,129.18	3	
TOTAL	\$	3,449.49	\$	12,964.17	\$	-	\$	3,270.80	\$	444.72	\$ 20,129.10		
PERCENT LABOR UTILIZATION FOR TOTAL PROJECT (BASED ON FEE)	1	17.14%		64.40%		0.00%		16.25%		2.21%	100.00%	+	CHECK
PERCENT LABOR UTILIZATION FOR TOTAL PROJECT (BASED ON MANHOURS)		10.04%		62.63%	50,00	0.00%		22.45%		4.73%	100.00%	\$	20,129.18
DIRECT EXPENSES													
CAR RENTAL - \$90 / TRIP X 3 TRIP													
PER DIEM - \$121 /NIGHT STAY X 2 PERSON X 3 NIGHT (\$85 hotel/\$36 meals)													
TOTAL DIRECT EXPENSES													

#### **ASSUMPTIONS:**

- 1. Number of outfalls 3 = culverts, 1 bridge. If number of outfalls increase; then increase will be handled as separate work authorization
- 2. Detention Pond design is not included, if rquired, will be handled as a separate Work Authorization
- 3. No LOMAR or CLOMER Included. Will be handled as separate Work Authorizations

#### DETAILED FEE SCHEDULE

Hachar Roadway - Reuthinger Tract Portion

#### PHASE I - ADVANCED PROJECT DEVELOPMENT SERVICES

from Approximately 0.1 miles east of Beltway Parkway to I-35 west frontage road

#### PHASE I - ENVIRONMENTAL SERVICES

				Ama Ten	ra Environmental,	Inc.								
SPECIAL SERVICES (FC 120) ENVIRONMENTAL SERVICES TASK DESCRIPTION	Principal	Program Director	Project Manager	Env Spec IV	Env Spec III	Historian V	Historian III	Sr. Arch Principal Investigator	Project Archeologist	Field Crew	GIS	Administration / Clerical	TOTAL LABOR HOURS	Task Cost
III. SOCIAL, ECONOMIC AND EVIRONMENTAL STUDIES AND PUBLIC INVOLVEMENT														
FC 145 - PROJECT MANAGEMENT									5.				0	s -
PROJECT MANAGEMENT AND DOCUMENT PREPARATION COORDINATION WITH TXDOT	2		8									8	18 0	\$ 2,304.00 \$
CONTRACT ADMINISTRATION TEAM MEETING IN LAREDO (FIVE MEETINGS)	2			24								В	10 24	\$ 1,168.00 \$ 3,264.00
SUBTOTALS FC 145 - PROJECT MANAGEMENT TOTAL COST & MANHOUR SUMMARY	4	0	8	24	0	0	0	0	0	0	0	16	52	\$ 6,736.00
TOTAL LABOR RATE PER HOUR	\$ 232.00			\$ 136.00								\$ 88.00		Production of the second
TOTAL LABOR HOURS TOTAL DIRECT LABOR COSTS	\$ 928.00	\$ -	\$ 1,136.00	\$ 3,264.00	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	16 \$ 1,408.00	52 \$ 6,736.00	CHECK
FC 120 - SOCIAL, ECONOMIC AND EVIRONMENTAL STUDIES AND PUBLIC INVOLVEMENT														
EA PREPARATION													0	s -
PRELIMINARY REPORT PREP/COMMENT RESPONSE													0	\$ -
EXHIBITS/FIGURES/COORDINATION (figures provided by dannenebaum) PERMIT IDENTIFICATION (ACTUAL PERMITS NOT INCLUDED)												-	0	\$ - \$ -
GIS/GRAPHICS (figures provided by Dannenbaum) DRAFT REPORT PREP/COMMENT RESPONSE													0	\$ -
FINAL REPORT PREP/COMMENT RESPONSE												1	0	\$ -
11-PAGE TXDOT FORM DRAFT ENV. DECISION DOCUMENT				_	-	1.2					les .		D	\$ -
FINAL ENV. DECISION DOCUMENT	<del> </del>	-	-										0	\$ -
QUALITY ASSURANCE/QUALITY CONTROL											-	-	0	\$
SOCIAL, ECONOMIC, AND ENVIRONMENTAL STUDIES													0	\$ -
EXISTING FIELD DATA REVIEW NEED AND PURPOSE		-		4									4	\$ 544.00
PAST REPORT REVIEW		-			-							1 2	0	\$ -
TRAFFIC AND CRASH DATA REVIEW/ANALYSIS DOCUMENTATION			A Section 1										0	\$ -
ALTERNATIVES ANALYSIS (by dannenbaum)										3			0	\$ -
PLANNING DOCUMENTS, STIP, MTP, FUNDING REVIEW (by dannenbaum)							Land lawy	The second states	- 1				0	\$ -
ALTERNATIVES DEVELOPMENT WRITE-UP & DESCRIPTIONS (by dannenbaum) SOCIOECONOMIC REVIEW OF EXISTING INFORMATION		-			-								0	\$ -
FIELD DATA COLLECTION / WINDSHIELD SURVEY ONLY			No.	2									0	\$ - \$ 272.00
POPULATION AND EJ ANALYSIS				2			2000/	LONG TO SE	100 mm	100			2	\$ 272.00
EMPLOYMENT, TAX, AND BUSINESS EFFECTS COMMUNITY AND RESIDENTIAL DISPLACEMENTS AND EFFECTS				4		Ministra A. M.							4	\$ 544.00
LAND USE AND DEVELOPMENT REVIEW				1 2					100000000000000000000000000000000000000				1 2	\$ 136.00
AIR QUALITY						CHEST CARRIAGE					1	A. 100 A.	0	\$ 272.00
NOISE  EXISITING CONDITIONS TRAFFIC NOISE MODELING		Company of the control of the contro		- 00			372 - 27 12						0	\$ -
DESIGN YEARCONDITIONS TRAFFIC NOISE MODELING BARRIER ANALYSIS				20	10								30 0	\$ 3,860.00 \$ -
PREDCITED SOUND LEVELS AT UNDEVELOPED LANDS PREPARE NOISE IMPACT ASSESSMENT												4 · · · · · · · ·	0	\$ - \$ -
QA/QC BIOLOGICAL AND WATER RESOURCES													0	\$ -
FIELD SURVEY		-		-					-		-		0	\$ -
Wetland Delineation					6			<b>—</b>			-		6	\$ 684.00
Threatened and Endangered Species Habitat Survey					6								6	\$ 684.00
WATER RESOURCES TECHNICAL REPORT BIOLOGICAL EVALUATION FORM AND TIER I ASSESSMENT FORMS		-			6		1.7.13				2		6	\$ 684.00 \$ 824.00
SOILS AND FARMLANDS review					2			-			2		2	\$ 824.00 \$ 228.00
GEOLOGY review					2								2	\$ 228.00
CULTURAL & HISTORICAL RESOURCES  Archeology Background Studies, Permit Application	3417					27/2		2	40			-	0	\$ -
Archaeology Field Survey								16	10	64			12 112	\$ 1,182.00 \$ 10,016.00
Archeology Draft and Final Reports								24	32	04			56	\$ 10,016.00
Historic Resources PCR	10	The state of the	100				4				2	1	7	\$ 700.00
Historic Resources Research Design Historic Resources Field Survey		-					6				2	11	9	\$ 936.00
Historic Resources Draft and Final Reports							12				1	1	10 14	\$ 1,102.00 \$ 1,574.00
SECTION 4(F)/6(F) ANALYSIS AND COORD.						1					-	<u> </u>	0	\$ 1,574.00

Provide two staff members to attend one Public Meeting and one Public Hearing AZ&B will develop summary of public meeting and responses to comments

Cultural Resources

									-					Provide two staff members to attend one Public Meeting and one Public Hearing
that permitting under for threatened and lap revision (LOMR) is scope of work does	e absence surveys in model of m	not include presenc	ope of work does of work does not in nclude a pre-nesti	of the U.S. This scope of	impacts to waters on a septemble agency. This scope	will be required for e request of resour A management A	ionwide Permit 14 jered species at th e Federal Emerger	tsN ent gnashne nt mont						(musednannal) golfaem oliduq tof stnemagnans exist.
								Natural Re						Compile and maintain mailing list (Dannenbaum)
nental field surveys.	all necessary environ	tof BOR ebivord b	owners, obtain an	f adjacent property	to tail a sbivorq lliw	ne prime consultant	is assumed that th	file.). It	1					Develop public involvement plan - jointly developed
neview TXDOT projec	tudy, EA, CE, DCIS,	ples of Feasibility S	oo nistdo ot TOOx	T rim agniteem se							technical info	8 vswbeg toadway 8	Iliw musdnanned	Public Involvement activities: AZS will prepare materials for environmental impacts of public meeting.
					ction	ondary Data Colle	Review and Seco	Literature	-				1000	Obtain right of entry to perform environmental services (Dannenbaum) Develop letters or other materials for seeking right of entry (Dannenbaum)
al Environmental nent, or Dannenbaun -hour conference call	and Pre-Final or Fina environmental docun ecuted. Assumes 1-	develop or finalize a	nental to further	e will require supple dinate with agencie	mit IsnoilibbA .adti	mitted within 8 mon nemental documen	due ed Iliw tnemuc onivne ent estable	Dod			nothoes eith all bre	mmary of hours a	lestibed in the sur	Services not provided include NONE or NOT INCLUDED. Dannenbaum will develop tasks as d
				12.80		noiti	anibiooD bns ine	Мападет	1					Environmental Services to Be Performed as summarized in the summary of hours.
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).arr,7 \$														
1,500,	3					and the second	Name of the last o		A THE RESIDENCE		3	qsk	00'009 \$	Public Notice Advertisements (assume 3 days in English paper, 3 days in Spanish)
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		00.88 \$	00.07 \$	00.77 \$	00.16 \$	\$ 136.00	00.811 \$	00.747 \$	00.411	136.00	\$ 142.00	\$ 164.00	\$ 232.00	LABOR RATE PER HOUR
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S	0			-				-		-			-	MPO/CITY FOLLOW-UP
\$	0				<del> </del>	<del> </del>	<del> </del>	<del> </del>				-	-	MEETING WITH MPO AND CITY COLLECT DATA, DOCUMENT, AND SUMMARIZE MEETINGS
\$	0													PREPARE MPO/CITY QUESTIONNAIRE
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0.818 \$	9													
\$ 272.00 \$ 416.00 \$ 136.00	-									7				AZARDOUS MATERIALS REVIEW EUVIROUMEUTAL RECORDS REVIEW

Make arrangements for public hearing (Dannenbaum) Provide one staff member to attend a public hearing. Develop comment and response report, summary and analysis and other information from public hearing (Dannenbaum) Develop and send acknowledgement / response letters to commenters (Dannenbaum) Develop, publish, and distribute newsletter (Dannenbaum) Develop and maintain web site (Dannenbaum) Analysis of social and economic impacts, including: Identify and evaluate social and economic impacts Identify property owners and tenants adjacent to the roadway project Identify potential displacements Perform public contact and public involvement to gather information from individuals and communities regarding social impacts (by dannenbaum) Estimate the losses and gains to tax revenues Estimate losses and gains using a computer model (NOT INCLUDED) Identify current and anticipated land uses with surveys and land use plans Incorporate subdivision plats into identification of current and anticipated land uses. Evaluate travel modes and patterns. Evaluation also shall incorporate: Predictive models (NOT INCLUDED) Public contact Identify and evaluate the potential for impacts to disabled and elderly individuals and populations Perform Environmental Justice analysis Perform indirect and cumulative impact studies Identify considerations impacting pedestrians and bicycles Perform air quality analysis to include a qualitative MSAT analysis Perform a traffic noise analysis. The noise analysis also shall include Perform computer modeling of existing (if not obtained through field measurements) and predicted noise levels. Modeling shall be accomplished with the Federal Highway Administration (FHWA) approved Traffic Noise Model Technical Expert: Determine predicted noise impact contours for undeveloped property Technical Expert: Water Quality studies Perform wetland delineations Perform wild and scenic river studies (NOT required) Perform floodplain impact studies (by Dannenbaum) Perform coastal barrier studies (NOT Required) Perform coastal zone impact studies (NOT REQUIRED) United States Coast Guard Section 9 Permit (NOT REQUIRED) Section 10 of the Rivers and Harbors Act (33 U.S.C. 403) (NOT REQUIRED) Perform water body modifications and wildlife impact studies Threatened and endangered species Survey for protected species habitat Survey shall be performed for T & E species on the El Paso County TPWD and USFWS lists (no species specific surveys are anticipated). Check for presence of designated critical habitat Habitat analysis (Entire project area not just Threatened and Endangered Species) Analysis of stream modifications (if any) and associated habitats Early coordination with United States Fish and Wildlife Service (USFWS) / Texas Parks and Wildlife Department (TPWD) (indicate which) (coordination with both USFWS and TPWD) Perform invasive species studies Perform essential fish habitat studies (NOT INCLUDED) Perform beneficial landscaping studies NONE Determine farmland impacts NONE Perform hazardous materials studies

Field Survey to be conducted

#### Field Surveys and Environmental Investigations

Existing field surveys will be reviewed for the proposed new right of way and additional buffer area for survey is no greater than 400 feet in width.

#### Alternatives

Assume no build and widening the roadway with two options at the northeastern portion of the project as depicted in August conceptual map of project

#### Dublic Investment

Dannenbaum will arrange public meetings and hearings. AZ&B will provide technical support at public meetings and hearings (up to 4 meetings). AZ&B will prepare technical exhibits for public hearing/meetings related to environmental issues. One professional of the Subconsultant will attend one public meeting and one public hearing/meeting. Each is assumed to require 16 hours per meeting/hearing for travel, attendance, and related coordination. Subconsultant will not be responsible for the preparation of any materials for display or presentation at the meetings, other than contract deliverables.

#### Air Quality:

Air Quality Analysis includes a qualitative Mobile Source Air Toxics (MSAT) analysis. MSAT quantitative analysis is not included in this scope.

#### Noise:

The prime shall provide the latest aerial maps, topography files, contour data, hourly volumes (if available), truck percentage, and information on permitted developments (if any). The prime shall provide future hourly volumes, truck percentage by roadway facility, roadway profiles, alignment, finished grades, and cross sections. The prime shall provide ground elevation of the proposed barrier. Field noise measurement is not included in this scope and contract.

#### Hazardous Materials/Phase I FSA

No detailed legal descriptions of property boundaries will be utilized. No interior inspections of structures will be completed. Historic land use will be limited to review of aerial photography. It is assumed landowners will not be potentially impacted by the project and no interviews will be conducted by members of the project team. Only altes of environmental concern within the 40°P (ROW and within the ASTM Standard search distances for the project area will be reviewed. Asbestos was banned in most friable building materials (sprey-applied surfacing materials and thermal system insulation) in 1978. Physical inspection of the interior of buildings or the identification of asbestos containing materials will not be conducted. The scope of work does not include air, surface water, groundwater, lead based paint, or polychlorinated biphenyl (PCB) sample collection or testing, nor does it include ait's search.

#### Socioeconomics

Only windshield surveys will be conducted. No door-to-door, mailer, or phone surveys will be conducted to obtain information from residence or business owners.

#### Section 4(f) Evaluation

This scope and contract includes necessary coordination, analysis, and documentation related to a de minimis finding only. No avoidance alternatives developmen or analysis, or Section 4(f) statement preparation is included.

#### Environmental Decision Document:

The Subconsultant shall prepare a draft environmental decision document for review by ENV and a final environmental decision document for approval by FHWA. The decision document will succinctly summarize the prime sapects of the project that influence FHWA's environmental decision. At a minimum the decision document shall include a brief description of the project (including project location and termini), a summary of the Need and Purpose statement, an explanation of why the preferred alternative was chosen over the no build alternative studied, a listing of anticipated impacts from the preferred alternative, a summary of all the proposed mitigation actions (if any) for the project impacts, and a justification as to why the impacts of the project are not considered significant. The environmental decision document shall be prepared in accordance with the February 20, 2009 memorandum from the FHWA Texas Division. One hardy copy deliverable will be submitted to Dannensbaum to copy document and provide copies to stakeholders, agencies, client, etc.

#### Deliverables:

The Subconsultant shall conduct an internal quality assurance and quality control review on each deliverable before it is submitted to the County/State for review. After the draft deliverables are submitted and reviewed by TXDOT, the Subconsultant shall revise and resubmit the deliverables to address all comments received from Environmental Affairs Division, TXDOT Laredo District and the Federal Highway Administration.

#### Assume classification letter results in Environmental Assessment document and project obtains FONSI

Copies of the Draft and Final Environmental Assessment for FHWA review will be printed double sided. Subconsultant is not responsible for distribution/mailing of Draft or Final Environmental Assessments.

Archeological studies:			
Perform archeological background studies			
Perform archeological background studies			
Perform an archeological reconnaissance survey			
Perform an archeological intensive survey			
Identify Native American tribes for consultation			
Identify and seek the views of consulting parties (NOT INCLUDED)			
Identify and seek the views of local historical and archeological societies, county historical commissioners, and other individuals or organizations (NOT INCLUDED)	1		
Perform early coordination with the State Historic Preservation Officer (SHPO)			
Historic Resource Studies: Consultant will prepare the Pre-coordination Request (PCR) form			
Reconnaissance Survey			
Intensive Survey (NOT INCLUDED)			
Perform visual impact studies			
Perform construction impact studies			
Perform Section 4(f) evaluations			
Perform services as summarized in the summary of hours above			
Alternatives to be considered:			
A. No build			
B. Widening along the existing corridor	and the second of the second o		
	나는 그의 제 개를 내려왔어요? 그렇지 그리는 것으로 가려고 싶어요? 그래 없다.		

# **EXHIBITS**

## **Subprovider Monitoring System**

### **Commitment Worksheet**

Contract #: CSJ: 0922-33-166

Assigned Goal: 0% Federally Funded X

County Funded\_

Prime Provider: Dannenbaum Engineering Corporation Total Contract Amount:

\$298,282.04

Prime Provider Info: DBE N/A HUB N/A Both N/A

Vendor ID #:

(First 11 Digits Only)

DBE/HUB Expiration Date:

If no subproviders are used on this contract, please indicate by placing "N/A" on the 1st line under Subproviders.

Subprovider(s) (List All)	Type of Work	Vendor ID# (First 11 Digits Only)	D=DBE H=HUB	Expiration Date	\$ Amount or % of Work *
Aerial Data Service, Inc.	Field Surveying	17309543449	N/A	N/A	\$20,000.00
Gilpin Engineering Company	Surveying Services	42-1575769	N/A	N/A	\$22,722.60
Amaterra Environmental, Inc.	Environmental Services	14539677063	N/A	N/A	\$56,590.00
					78
Subprovider(s) Contract or %	% of Work* Totals				N/A

*For Work	Authorization Contracts	indicate the % of wor	rk to be performed	by each subprovider
TOI WORK	Allinoi izalioni Contiacis	. Indicate the 70 of wor	ik to be belieffied	Dy Cach Subbiovidei

Total DBE or HUB Commitment Dollars

N/A

Total DBE or HUB Commitment Percentages of Contract N/A

(Commitment Dollars and Percentages are for Subproviders only)

12/06 DBEH1.AT

### **Subprovider Monitoring System Commitment Agreement**

This commitment agreement is subject to the award and receipt of a signed contract from Webb County. NOTE: Exhibit H-2 is required to be attached to each contract that does not include work authorizations. Exhibit H-2 is required to be attached with each work authorization. Exhibit H-2 is also required to be attached to each supplemental work authorization. If <a href="DBE/HUB Subproviders">DBE/HUB Subproviders</a> are used, the form must be completed and signed. If no DBE/HUB Subproviders are used, indicate with "N/A" on this line: \_\_\_\_\_ and attach with the work authorization or supplemental work authorization.

Date: \_

Dannenbaum Engineering Corporation

Assigned Goal: 0% Prime Provider

WA Amount: \$

Contract #: CSJ: 0922-33-166

Work Authorization (WA)#:

Supplemental Work Authorization (SWA) #: to WA #:	SV	WA Amount:	
<b>Description of Work</b> (List by category of work or task description. Attach addit necessary.)	tional pages, if	(For each category o	r Amount f work or task description nown.)
Total Commitment Amount (Including all addition	al pages.)		
<b>IMPORTANT:</b> The signatures of the prime and the DBE/HUR the total commitment amount must always be on the same page		r Subprovider, if any (both D	BE and Non-DBE) and
Provider Name: Dannenbaum Engineering Corporation	.,		
Address:1109 West Nolana Avenue, Suite 208, McAllen, Tx 78504	Name:	James D. Dannenbaum, P (Please Print)	
	Title:	President	
Phone # & Fax #: PH: (956)682-3677; FX: (956)686-1822	X Oun	All mban, P.E.	10/22/2019
Email: jim.dannenbaum@dannenbaum.com	7	Signature	Date
DBE/HUB Sub Provider	Namas		
Subprovider Name:	Name:	(Please Print)	
VID Number:	Title:		
Address:	Title	-	The state of the s
Phone # & Fax #: PH: ; FX:	***************************************	S:	D.4.
Email:	1	Signature	Date
Dinan.			
Second Tier Sub Provider			1,3%
Subprovider Name:	Name:	(Please Print)	
		(1 rease 1 run)	
VID Number:	Title:		
Address:			
Phone #& Fax #:		Signature	Date
Email:  VID Number is the Vendor Identification Number issued by the C	Comptroller If a fi	irm does not have a VID Num	her please enter the
owner's Social Security or their Federal Employee Identification			ser, picase enter the

# Subprovider Monitoring System for Federally Funded Contracts Progress Assessment Report for month of (Mo./Yr.)

Cont	ract #: <u>CSJ: 09</u>	922-33-166		Original Contr	act Amount:	\$2	98,282.04
Date	of Execution:			Approved Sup	plemental Agreer	nents:	\$0.00
Prim	e Provider: <u>Danne</u>	nbaum Engineering Corporation	<u>n</u>	Total Contract	Amount:	\$2	98,282.04
	Authorization No.: subproviders are used on this	contract, please indicate by placing '			zation Amount:	<u>\$2</u>	98,282.04
DBE	All Subproviders	Category of Work	Total Subprovi Amoun		Amount Doid	Amount <u>Paid</u> To Date	Subcontract. Balance Remaining
X	Aerial Data Service, Inc,	Field Surveying-Aerial	\$20,000.	6.71			
	Gilpin Engineering Company	Surveying Services	\$22,722.	60 7.62			
Х	Ama Terra Environmental, Inc.	Environmental Services	\$56,590.	00 18.97			
1 ( 1 ( I h			submitted, for all subcont	racts, and forward	rd as follows:		
Pri	nt Name - Company Official		Signature		Phone	Date	e
Em	ail				Fax		
-			Page 1 of 1		12/06 DBE-H3.ATT	Exl	nibit H-3

## Federal Subprovider and Supplier Information

The Provider shall indicate below the name, address and phone number of all successful and unsuccessful subproviders and/or suppliers that provided proposals/quotes for this contract prior to execution. You may reproduce this form if additional space is needed.

Name	Address	Phone Number
Aerial Data Service, Inc,	8301 E. 51ST Street, Suite 100, Tulsa, OK 74145	866-545-4166
Gilpin Engineering Company	101 E Hillside Rd, Laredo, TX 78041	956-753-2210
AmaTerra Environmental, Inc.	11842 Rim Rock Trail, Austin, Texas 78737	512-329-0031

The information must be provided and returned with the contract.

Signature D and a

James D. Dannenbaum, P.E., President

Printed Name

jdde dannenbaum. com

jim.dannenbaum@dannenbaum.com Email

n 956-682-3677 Phone # FILED DECEMBEY Q, 20 19

MARGIE RAMIREZ IBARRA
COUNTY CLERK, WEBB COUNTY, TEXAS
BY