EXHIBIT C

WORK AUTHORIZATION NO. _5

PROJECT: Williamson County Infrastructure - On Call Environmental Services

This Work Authorization is made pursuant to the t Contract for Engineering Services, being dated and between Williamson County, Texas, a politicounty") and Cox McLain Environmental Co	September 23_, 20_11_ and entered into by tical subdivision of the State of Texas, (the
Part1. The Engineer will provide the following Engo this Work Authorization.	gineering Services set forth in Attachment "B"
Part 2. The maximum amount payable for servi modification is \$_\$6,220.00\$.	ices under this Work Authorization without
Part 3. Payment to the Engineer for the services en be made in accordance with the Contract.	stablished under this Work Authorization shall
Part 4. This Work Authorization shall become effection of the parties hereto and shall terminate Services set forth in Attachment "B" of this Work before said date unless extended by a Supplementa	on <u>September 30, 2015</u> . The Engineering Authorization shall be fully completed on or
Part 5. This Work Authorization does not waiv provided under the Contract.	e the parties' responsibilities and obligations
Part 6. This Work Authorization is hereby accepted	ed and acknowledged below.
EXECUTED this 18th day of November	_, 2014.
ENGINEER:	COUNTY:
Cox McLain Environmental Consultants, Inc.	Williamson County, Texas
By: Jany W. Cox Signature	By: Signature
Printed Name	Dan Gattis Printed Name
Principal Title	County Judge Title

LIST OF ATTACHMENTS

Attachment A - Services to be Provided by County

Attachment B - Services to be Provided by Engineer

Attachment C - Work Schedule

Attachment D - Fee Schedule

Attachment A - Services to be Provided by County

County to provide electronic copy of the proposed tract of land.

Attachment B – Page 1 of 2

Services to be Provided by Engineer

Cox|McLain Environmental Consulting, Inc. (CMEC) is pleased to submit this proposal to provide environmental services for the above referenced project. The task to be completed will include completion of a Geologic Assessment and accompanying technical memo, to be used by Williamson County in the preparation of a Water Pollution Abatement Plan (WPAP) for proposed improvements to a ~90 acre parcel at 1200 NE Inner Loop in Georgetown. The scope does not include any formal coordination with regulatory agencies, or permit preparation/submittal.

Additional tasks such as a habitat assessment, karst feature surveys, or WCCF participation application could be completed for an additional scope and fee.

The total cost of these services will be \$6,220, to be billed on a percent complete basis. We appreciate the opportunity to work with you on this project.

Attachment B, Page 2 of 2

Sub-consultant

James W. Sansom, Jr., P.G.

Consulting Geologist
Licensed Geologist, State of Texas
Certified Professional Geologist, AIPG
3495 County Road 258
Liberty HIII, Texas 78642
512/515-0916
FAX 512/515-0916

October 11, 2014

Mr. Larry W. Cox Cox/McLain Environmental Consulting, Inc. 6010 Balcones Dr. Suite 210 Austin, Texas 78731

Dear Mr. Cox,

I will provide you the Geologic Assessment portion of a Texas Commission of Environmental Quality (TCEQ) Water Pollution Abatement Plan (WPAP) for the approximate 90 acre tract of land located at 1200 N. E. Inner Loop Northeast of Georgetown, Texas, as you requested.

A reconnaissance will be made of the site and the geologic assessment will be prepared utilizing the format required by TCEQ. An original and three copies of the geologic assessment will be provided to you to be submitted with the WPAP to the TCEQ. An additional copy of the geologic assessment will be given to you. My estimated budget for this project is \$5300.00. If the project requirements should change from what is known at the time, my budget is subject to change after negotiations with you.

Please provide me two copies of the engineering drawings for the proposed tract of land. Also, please include documents that provide access approval for any portion of the site if needed. This should include the names and phone numbers of the landowners for contact prior to entry into the proposed tract of land to conduct the geological assessment reconnaissance.

If you are in agreement please sign below and return a copy to me. Thank you.

Sincerely,

Adams W. Dawron

James W. Sansom, Jr., P.G.

Larry W. Cox

Attachment C - Work Schedule

The field work will take **7-10 days** after NTP (we'll need to prepare field maps at the appropriate scale), and the report **two weeks** after that.

Attachment D - Fee Schedule

Labor

	Α	В	С	0	E	F	G	Н		J	K	
		ental Services - Williamson County-	-1200 NE	Inner Loop								
2	Cox MoLain Environmental Consulting, Inc.											
3												1
4	LABOR											-
5	1		Sr. Env.	Sr. Env.	Env.	Env.	Env.	Env.	Env	Env.	Totals	1
6 7			Scientist II	Scientist I	Prof. II	Prof.1	Staff II	Staffi	Tech	Tech		-
ß	CANADON				12000	440000		7,000		-		-
9	ENVIRONMENTAL STUDIES		Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	-
0	General	Project Management and Communications Project Description	0	0	0	0	0	0	0	0	0	
1	2	Purpose and Need	0	0	0	0	0	0	0	0	0	
2	3	Alternatives Analysis	0	0	0	ő	0	0	ő	ő	0	1
3	4	Affected Environment and Environmental Consequences	4	TI.		14.77						
34	4.13	Construction Impacts	0	0	0	0	0	0	0	0	0	
35	4.14	Preparation of Information for EPIC Sheets	0	0	0	0	0	0	0	0	0	1
36	4.15	Indirect and Cumulative Impacts	0	0	0	0	0	0	0	0	0	
37	5	GIS/Graphics	0	0	0	0	8	0	0	0	8	
38	6	Environmental Report (CatEx or Tech Memo) Preparation/Comment Response	0	0	0	0	0	0	0	0	0	
33	7	Compile previous WPAP info	0	0	0	0	0	0	0	0	0	
10	8	Preconstruction Notification to USACE (Assume no 404 permit submittal required)	0	0	0	0	0	0	0	0	0	
1	9	Prepare WilCo RHCP Application	0	0	0	0	0	0	0	0	0	
2	10	Prepare Section 4(f)/6(f) Statements (assume none required)	0	0	0	0	0	0	0	0	0	
13	11	Public Involvement Activities (assume none)										
14	11.1	Prepare for and Attend Public Meeting	0	0	0	0	0	0	0	0	0	
15	11.2	Prepare for and Attend Public Hearing	0	0	0	0	0	0	0	0	0	
16	11.3	Prepare Public Hearing Summary and Analysis	0	0	0	0	0	0	0	0	0	
17			2	0	0	0	8	0	0	1	11	
18												
19			\$138.00	\$120.75	\$100.63	\$86.25	\$71.88	\$63.25	\$51.75	\$44.56		
0												1
51												QC o
52 53	Total Lab	or Cost	\$276	\$ 0	\$0	\$0	\$ 575	\$0	\$0	\$45	\$836	\$8

Note: some "zeroed" rows hidden

Expenses

53					
54	EXPENSES				
55		Unit	Quantity	Rate	Total
56	SubconsultantHistoric Resources Survey	Invoice	0	\$0,00	\$0
57	SubconsultantGeologic Assessment	Invoice	1	\$5,300.00	\$5,300
8	SubconsultantOther	Invoice	0	\$0.00	\$0
9	HazMat Database Search (TelAll)	at cost	0	\$300.00	\$0
0	Mileage	Miles	0	\$0.550	\$0
1	Hotel (Taxes/fees not included)	Dag	0	\$85.00	\$0
2	Per Diem	Day	0	\$36.00	\$0
3	Overnight Delivery	Letter	2	\$12.00	\$24
4	Misc, Field Supplies	LS	0	\$150.00	\$0
5	Aerial photography/Mapping Materials	L\$	0	\$100.00	\$0
6	Film Process and Development	36 Еяр.	0	\$20.00	\$0
7	Backhoe Rental	Day	0	\$750.00	\$0
8	Newspaper publication	Day	0	\$750,00	\$0
9	Court reporter fee	Hour	0	\$150.00	\$0
0	Report Reproduction	Each	0	\$30.00	\$0
1	TOTAL Nonlabor Expenses				\$5,324
2					
3				TOTAL COST - CMEC	\$6,220