#### WORK AUTHORIZATION NO. 1

## PROJECT: Engineering Services for Drainage Improvements on CR 283, CR 381, CR 496, CR 225, CR 127, CR 445, HUGH SMITH LN

This Work Authorization is made pursuant to the terms and conditions of the Williamson County Contract for Engineering Services, being dated <u>June 2, 2022</u> and entered into by and between Williamson County, Texas, a political subdivision of the State of Texas, (the "County") and <u>Gray Engineering, Inc.</u> (the "Engineer").

- Part 1. The Engineer will provide the following Engineering Services set forth in Attachment "B" of this Work Authorization.
- Part 2. The maximum amount payable for services under this Work Authorization without modification is \$427,080.
- Part 3. Payment to the Engineer for the services established under this Work Authorization shall be made in accordance with the Contract.
- Part 4. This Work Authorization shall become effective on the date of final acceptance and full execution of the parties hereto and shall terminate on <u>September 30, 2023</u>. The Engineering Services set forth in Attachment "B" of this Work Authorization shall be fully completed on or before said date unless extended by a Supplemental Work Authorization.
- Part 5. This Work Authorization does not waive the parties' responsibilities and obligations provided under the Contract.
- Part 6. County believes it has sufficient funds currently available and authorized for expenditure to finance the costs of this Work Authorization. Engineer understands and agrees that County's payment of amounts under this Work Authorization is contingent on the County receiving appropriations or other expenditure authority sufficient to allow the County, in the exercise of reasonable administrative discretion, to continue to make payments under this Contract. It is further understood and agreed by Engineer that County shall have the right to terminate this Contract at the end of any County fiscal year if the governing body of County does not appropriate sufficient funds as determined by County's budget for the fiscal year in question. County may effect such termination by giving written notice of termination to Engineer.
- Part 7. This Work Authorization is hereby accepted and acknowledged below.

EXECUTED this day of Jul 28, 2	2022 <sub>, 20</sub> .
ENGINEER: Gray Engineering, Inc.	COUNTY: Williamson County, Texas
Ву:	By: Bill Gravell (Jul 28, 2022 10:36 CDT)
David W. Gray, P.E. Printed Name	Signature  Bill Gravell, Jr.  Printed Name
President 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

Williamson County Road & Bridge Division personnel will provide:

- Project direction, review and oversight
- Existing LIDAR contours and apparent ROW (Wilco's GIS Department)
- Existing culvert sizes and elevations
- Construction oversight, administration and management

#### Attachment B - Services to be Provided by Engineer

#### **Project Locations:**

- 1. CR 283 from CR 284 to CR 282 (4,296')
- 2. CR 345 from CR 301 to CR 300 (8,945')
- 3. CR 496 from the North End to FM 1331 (2,542')
- 4. CR 225 from the North End to CR 224 (18,197')
- 5. CR 127 from CR 124 to CR 192 (14,800')
- 6. Hugh Smith Ln from the West End (City Limits) to CR 313 (3,254')
- 7. CR 445 from FM 619 to CR 448 (17,110')

#### Task 1: Project Management

Attend progress review meetings with Road & Bridge Division at 50%. Prepare monthly progress reports and invoices. Maintain project schedule and perform QA/QC.

#### Task 2: LIDAR Contours and Apparent R.O.W.

To be provided by the County's GIS Department. GEI to review provided County survey information and request from County elevation verifications of centerline roadway and roadside channel and culvert flow lines as needed to justify LIDAR contours elevations as provided by County.

#### Task 3: Preliminary Engineering

Delineate drainage area boundaries and perform runoff calculations for 5-yr, 10-yr, 25-yr, and 100-yr storm events for parallel driveway pipes and non-bridge class cross culverts within the project limits, including data collection and field reconnaissance. Provide a scroll plot (1" = 200') showing drainage area boundaries, time of concentration path, drainage area I.D., 2' LIDAR contours and aerial background provided by the County. Provide table showing runoff calculation results.

## Task 4: Geotechnical Investigations To be provided by the County

(pavement design)

#### Task 5: Environmental Studies

N/A

#### Task 6: Utility Coordination

N/A

#### Task 7: FEMA Coordination

N/A

#### Task 8: Final Engineering

Calculate capacity of existing parallel driveway pipes and non-bridge class cross culverts. Identify parallel driveway pipes and non-bridge class culverts in apparent need of replacement due to either existing condition, inadequate capacity, or safety treatment. For each project location (county road) listed above, provide the following:

#### Plan Sheets (11" x 17"):

- Cover Sheet
- Estimate of Quantities Summary
- Survey Controls
- Construction Notes & Typical Sections
- Drainage Area Map and Calculations
- Erosion Control Plan
- Traffic Control Plan and Detour Plan (if necessary)
- TxDOT Standards
- Roadway Plan Sheets (1" = 50') (showing roadway centerline, stationing, apparent ROW, 1' LIDAR contours and aerial background)
- Culvert Plan & Profile Sheets (1" = 50') (showing roadway centerline, stationing, apparent ROW, 1' LIDAR contours and aerial background)

In addition to the above plan sheets, the Engineer will provide the following:

- Cost Estimate
- Estimate of Quantities Summary
- Bid form for proposed drainage facility improvements
- General Notes
- Technical Specifications
- Provide exhibits (8.5"x 11" plan view) for temporary construction and/or drainage easements to facilitate construction of proposed drainage improvements. Exhibits shall show roadway centerline, approximate ROW line, boundary, and dimensions of proposed easement for the use in preparing easement documents by others.

## Task 9: Bidding Phase Services N/A

## Task 10: Construction Phase Services N/A

#### **Deliverables:**

50% Submittal:

- Scroll plot of drainage areas and runoff calculations for each roadway
- 11"x 17" plan sheets, estimates and quantities for each roadway

#### 100% Submittal:

- Scroll plot of drainage areas and runoff calculations for each roadway
- 11"x 17" plan sheets for each roadway

- General Notes and Technical Specifications for each roadway
- Estimates and quantities, bid form for each roadway
- Temporary construction and drainage easement exhibits on 8.5"x 11" (if necessary)

### Final Signed and Seal Submittal:

- 11"x 17" plan sheets for each roadway
- Temporary construction and drainage easement exhibits on 8.5"x 11" (if necessary)

## Attachment C - Work Schedule

# Attachment C - Work Schedule Williamson County Small Drainage Projects Schedule

Project: Williamson County

Small Drainage Projects - WA No. 1

Prepared By: Gray Engineering, Inc.

Date: July 13, 2022

Date Revised:

CR 283 From CR 284 to CR 282 (4,2	296')				Complete
50% Submittal				Days	8/15/2022
100% Submittal				Days	8/24/2022
Final Signed and Sealed Set			5	Days	8/29/2022
		Total	28	Days	
	Start		8/1/2022		
	End		8/29/2022		
			0/10/1011		
CR 381 from CR 301 to CR 300 (8,9	45')				Complete
50% Submittal			17	Days	9/15/2022
100% Submittal			12	Days	9/27/2022
Final Signed and Sealed Set			2	Days	9/29/2022
		Total	31	Days	·
	Start		8/29/2022		
	End		9/29/2022		
	Liid		3/23/2022		
CR 496 from the North End to FM 1	331 (2,542')				Complete
50% Submittal			14	Days	10/13/2022
100% Submittal				Days	10/25/2022
Final Signed and Sealed Set				Days	10/27/2022
I mai digned and ddaida ddi			_	Dayo	10/21/2022
		Total	28	Days	•
	Start		9/29/2022		
	End		10/27/2022		
	Eliu		10/2//2022		
CR 225 from the North End to CR 2	224 (18,197')				Complete
50% Submittal	, , ,		32	Days	11/28/2022
100% Submittal				Days	12/19/2022
Final Signed and Sealed Set				Days	12/27/2022
i mai cignod and codica cot			O	Days	12,21,2022
		Total	61	Days	ı

Start 10/27/2022 End 12/27/2022

CR 127 from CR 124 to CR 192 (14 50% Submittal 100% Submittal Final Signed and Sealed Set	4,800')	<b>-</b>	16 6	Days Days Days	Complete 1/23/2023 2/8/2023 2/14/2023
	Start End	Total	49 12/27/2022 2/14/2023		
Hugh Smith Lane from the West E 50% Submittal 100% Submittal Final Signed and Sealed Set	End to CR 313 (3,254')		9	Days Days Days	Complete 2/28/2023 3/9/2023 3/14/2023
	Otani	Total		Days	
	Start End		2/14/2023 3/14/2023		
CR 445 from FM 619 to CR 448 (17 50% Submittal 100% Submittal Final Signed and Sealed Set	7,110')		19	Days Days Days	Complete 4/6/2023 4/25/2023 5/1/2023
		Total		Days	·
	Start End		3/14/2023 5/1/2023		
Total Contract Time	Start End		8/1/2022 5/1/2023		273 Days

Contract days assumes each individual road project design sequentially in the order listed above

### Attachment D - Fee Schedule

CR 283, CR 381, CR 496, CR 225, CR 127, CR 445, HUGH SMITH LN **WILCO Small Drainage Projects** Work Authorization No. 1

	WILCO - Small Drainage Projects - WORK SHEET	Principal	ipal		<b>Project Manager</b>	lanager		Project E
Task	Sub Task	HRS Rate	Total	HRS	Rate	Total	HRS	Rate
Project Management	Coordination	36 \$325.00	\$ 11,700.00	98	36 \$250.00	\$9,000.00	18	\$200.00
	Site Visits	24 \$325.00	\$ 7,800.00	24	\$250.00	\$6,000.00	24	\$200.00
	Monthly Progress Reports & Schedules	0 \$325.00	- \$	36	\$250.00	\$9,000.00	0	\$200.00
	Subtotal	09	\$ 19,500.00	96		\$24,000.00	42	
<b>Preliminary Engineering</b>	Import Base Information(WilCo)	0 \$325.00	- \$	7	\$250.00	\$1,750.00	98	\$200.00
	Preliminary Drainage & Culvert Analysis	28 \$325.00	\$ 9,100.00	168	\$250.00	\$42,000.00	140	\$200.00
	50% Progress Set	14 \$325.00	\$ 4,550.00	28	\$250.00	\$7,000.00	99	\$200.00
	Scroll Plot (1"=200')	0 \$325.00	- \$	14	\$250.00	\$3,500.00	14	\$200.00
	Subtotal	42	\$ 13,650.00	217		\$54,250.00	246	
Final Engineering	Culvert Analysis & Design	0 \$325.00	- \$	99	56 \$250.00	\$14,000.00	93	\$200.00
	100% Progress Set	21   \$325.00   \$	\$ 6,825.00	99	56 \$250.00	\$14,000.00	26	\$200.00
	Final Set	7 \$325.00	7   \$325.00   \$ 2,275.00	4	\$250.00	\$1,750.00	14	\$200.00
	Quantities & Specifications	7 \$325.00	\$ 2,275.00	4	7   \$250.00	\$1,750.00	26	\$200.00
	Engineer's Opinion of Probable Construction Costs	7 \$325.00	\$ 2,275.00	7	\$250.00	\$1,750.00	28	\$200.00
	Easement Coordination	0 \$325.00	- \$	7	\$250.00	\$1,750.00	7	\$200.00
	Subtotal	42	\$ 13,650.00	140		\$35,000.00	254	
	TOTAL	144	\$ 46,800.00	453		\$113,250.00	542	

Note: This Attachment D - Fee Schedule includes engineering services associated with all of the drainage improvements for the following County roadw

- 1. CR 283 from CR 284 to CR 282 (4,296')
- CR 345 from CR 301 to CR 300 (8,945") 7
- CR 496 from the North End to FM 1331 (2,542') m.
- CR 225 from the North End to CR 224 (18,197')
- CR 127 from CR 124 to CR 192 (14,800')
- Hugh Smith Ln from the West End (City Limits) to CR 313 (3,254')
  - CR 445 from FM 619 to CR 448 (17,110')