Reviewed by KEW on 6/2/25

SUPPLEMENTAL WORK AUTHORIZATION NO. 1 TO WORK AUTHORIZATION NO. 1

WILLIAMSON COUNTY ROAD BOND PROJECT: Corridor A2 Segment 2

This Supplemental Work Authorization No. <u>1</u> to Work Authorization No. <u>1</u> is made pursu	ant
to the terms and conditions of the Williamson County Contract for Engineering Services, be	ing
dated March 19th, 2024 ("Contract") and entered into by and between Williamson Cour	ıty,
Texas, a political subdivision of the State of Texas, (the "County") and LJA Engineer	ing
(the "Engineer").	_

WHEREAS, the County and the Engineer executed Work Authorization No. <u>1</u> dated effective <u>March</u> <u>22nd</u> , 20 <u>24</u> (the "Work Authorization");

WHEREAS, pursuant to Article 14 of the Contract, amendments, changes and modifications to a fully executed Work Authorization shall be made in the form of a Supplemental Work Authorization; and

WHEREAS, it has become necessary to amend, change and modify the Work Authorization.

AGREEMENT

NOW, THEREFORE, premises considered, the County and the Engineer agree that the Work Authorization shall be amended, changed and modified as follows:

- I. The Services to be Provided by the Engineer that were set out in the original Attachment "B" of the Work Authorization are hereby amended, changed and modified as shown in the attached revised Attachment "B" (must be attached).
- II. The Work Authorization shall terminate on October 31st, 2026. The Services to be Provided by the Engineer shall be fully completed on or before said date unless extended by an additional Supplemental Work Authorization. The revised Work Schedule is attached hereto as Attachment "C" (must be attached).
- III. The maximum amount payable for services under the Work Authorization is hereby increased by \$_\$47,664.00 from \$_1,363,359.78 to \$_1,411,023.78 . The revised Fee Schedule is attached hereto as Attachment "D" (must be attached).

Except as otherwise amended by prior or future Supplemental Work Authorizations, all other terms of the Work Authorization are unchanged and will remain in full force and effect.

This Supplemental Work Authorization does not waive the parties' responsibilities and obligations provided under the Contract.

IN WITNESS WHEREOF, the County and the Engineer have executed this Supplemental Work Authorization, to be effective as of the date of the last party's execution below.

ENGINEER:	COUNTY:
By: Signature	By: Steve Snell (Jun 11, 2025 16:13 CDT) Signature
Derek Bohls, PE	Steve Snell
Printed Name	Printed Name
Vice President Title	Williamson County Judge
5/16/2025 Date	06/11/2025 Date

LIST OF ATTACHMENTS

Attachment B - Services to be Provided by Engineer

Attachment C - Work Schedule

Attachment D - Fee Schedule

APPROVED

By Christen Eschberger at 2:22 pm, Jun 03, 2025

ATTACHMENT B ADDITIONAL SERVICES TO BE PROVIDED BY THE ENGINEER FOR CORRIDOR A2 SEGMENT 2 (CR 406 to SH 95)

PROJECT DESCRIPTION

Project Limits

The proposed limits are from CR 406 on the west end to SH 95 for a distance of approximately 1 miles.

Existing Facility

This new alignment road will tie into the existing CR 406 at the west end and SH 95 at the east end. Existing CR 406 is an 18' wide asphalt road with no pavement marking. SH 95 is a 46' wide three lane road (one southbound lane and two northbound lanes) with shoulders.

Proposed Facility

The proposed facility is a new 2-lane road with 2-12' lanes and 10' shoulders that will serve as the future frontage road of Corridor A2. The proposed ROW is generally 350'. The project includes two bridges at pond / stream crossings and a new traffic signal at SH 95.

Design Criteria

The project will be designed in accordance with the Williamson County and TxDOT design criteria. TxDOT design criteria will only apply to portions of the project within TxDOT ROW at the SH 95 intersection.

1. PROJECT MANAGEMENT

- a. MONTHLY PROGRESS REPORTS, INVOICES, AND BILLINGS (additional **10** months assumed):
 - Submit monthly progress status reports to the GEC. Progress reports will
 include: deliverable table, tasks completed, tasks/objectives that are
 planned for the upcoming periods, lists or descriptions of items or
 decisions needed from the County and its representatives. Subconsultant
 progress will be incorporated into the monthly progress report. A copy of
 the monthly progress report will be uploaded to ProjectWise.
 - Prepare correspondence, invoices, and progress reports on a monthly basis in accordance with current County requirements.

b. ADDITIONAL PROJECT COORDINATION & ADMINISTRATION:

- Prepare and maintain routine project record keeping including records of meetings and minutes.
- Correspondence and coordination will be handled through & with the concurrence of the GEC.

- Manage Project activities (including documenting emails, phone and conference calls, maintain project files for the length of the project, meeting agendas, meeting minutes, and schedule meetings), direct Engineer's team/staff, coordinate and review sub-consultant work, correspond with the County and its representatives, and assist the County and its representatives in preparing responses to Project-related inquiries.
- c. PROGRESS/COORDINATION MEETINGS (additional **20** external meetings assumed):
 - Attend coordination/progress meeting with the County and its representatives and stakeholders, as necessary to communicate development of the project and design issues.
 - Conduct internal coordination meetings as required to advance the development of the project.

2. **SURVEYING**

- a. ROW ACQUISITION FIELD NOTES
 - Review and revise right-of-way acquisition documents. Evaluate the field data, perform boundary analysis and prepare a set of field notes with sketch to accompany.

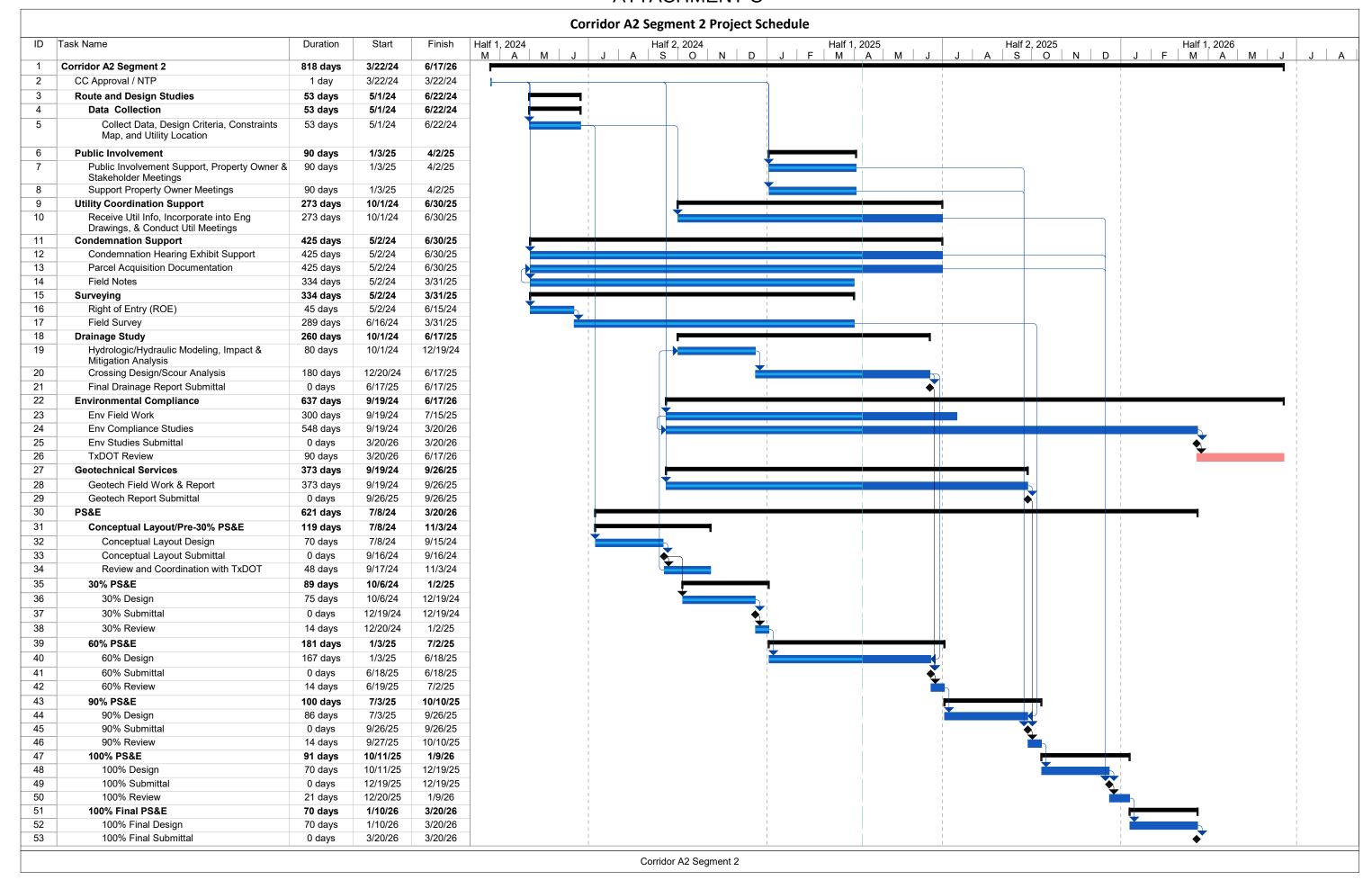
b. FIELD SURVEYING:

Finalize survey of the corridor area at approximately 50 foot intervals and
to include 100 feet on either side of the proposed roadway centerline as
necessary to produce one-foot interval contours. Information collected will
typically include as follows: visible improvements and visible utilities
including driveways, water wells, storage tanks, drainage structures (size,
material, flowline elevations), edge of pavement/shoulder, physical
centerline, roadway striping, guardrail, fences, signs, mailboxes, top and
bottom of drainage ditches, sidewalk, and trees 8" inch diameter and
greater.

c. DELIVERABLES:

- Mapping in 2-D and 3-D MicroStation Files
- DTM of Proposed Corridor
- PDF and CADD file of Field Notes

ATTACHMENT C



ATTACHMENT D - FEE SCHEDULE										
ADDITIONAL SERVICES FOR CORRIDOR A2 SEGMENT 2:										
LABOR										
LJA Engineering (Prime)	\$	27,700.00								
LJA Survey (Survey)	\$	19,964.00								
TOTAL	\$	47,664.00								

LJA Engineering

					Corridor A	2 Segment 2											
TASK DESCRIPTION	Project Principal 325.00	Senior Project Manager 290.00	Project Manager 260.00	Quality Manager 260.00	Senior Engineer 240.00	Project Engineer 210.00	Design Engineer 180.00	Senior Designer 175.00	Designer	E.I.T. 150.00	Senior Structural Engineer 260.00	Structural Engineer 220.00	Senior Engineering Technician 160.00	Senior CADD Operator 145.00	CADD Technician	Admin	Total
	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS
TASK 1 - PROJECT MANAGEMENT																	
1.a Monthly Progress Report, Invoices, & Billings (10 months assumed)																	
Monthly Progress Reports			5													5	10
Monthly Invoices			5													5	10
1.b Project Coordination & Administration																	
Prepare Project Records & Meeting Minutes			2							8						8	18
Coordination with the GEC		4	2		4												10
Manage Project Activities (emails, calls, meetings, manage/review subs, coordination)		8	8		8											8	32
1.c Progress/Coordination Meetings (20 external meetings assumed)																	
Kickoff and Progress Meetings with County and Representatives (30 Meetings)		2	8														10
Prepare Agenda and Sign-in Sheets			4													4	8
Prepare Meeting Minutes			4													8	12
Internal Coordination Meetings		2	8		8	8											26
TASK 1 TOTAL HOURS	0.0	16.0	46.0	0.0	20.0	8.0	0.0	0.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	38.0	136.0
TASK 1 TOTAL FEE	\$0	\$4,640	\$11,960	\$0	\$4,800	\$1,680	\$0	\$0	\$0	\$1,200	\$0	\$0	\$0	\$0	\$0	\$3,420	\$27,700
TASK 2 – SURVEYING																	
(See LJA Survey Fee)																	
TASK 3 – ENVIRONMENTAL SERVICES																	
(See SWCA Fee)																	
TOTAL Corridor A2 Segment 2 Tasks																	
TOTAL HOURS (LJA)	0.0	16.0	46.0	0.0	20.0	8.0	0.0	0.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	38.0	136.0
TOTAL LABOR FEE (LJA)	\$0	\$4,640	\$11,960	\$0	\$4,800	\$1,680	\$0	\$0	\$0	\$1,200	\$0	\$0	\$0	\$0	\$0	\$3,420	\$27,700

LJA Survey

FM 971 LJA SURVEY												
TASK DESCRIPTION	Sr. Project Manager RPLS 220.00 HOURS	Project Manager RPLS 185.00 HOURS	Sr. Project Surveyor 160.00 HOURS	Project Surveyor 139.00 HOURS	Survey Technician 115.00 HOURS	Survey Draftsman 95.00 HOURS	Two Man Survey Crew 175.00 HOURS	Clerical 75.00 HOURS	Hours Total			
TASK 2 - SURVEY	110010	ricorto	riocito	Hoore	Hoorto	Hooks	Hoorto	Hoorto	Hoorto			
ROW Acquisition Field Notes - Revise & Finalize	4	6	6	12	12	16	18	4	78			
Field Surveying	2	8	4	4	8	8	24		58			
TASK 2 TOTAL HOURS	6.0	14.0	10.0	16.0	20.0	24.0	42.0	4.0	136.0			
TASK 2 TOTAL FEE	\$1,320	\$2,590	\$1,600	\$2,224	\$2,300	\$2,280	\$7,350	\$300	\$19,964			