### TO WORK AUTHORIZATION NO. <u>03</u> WORK AUTHORIZATION NO. <u>05</u>

#### WILLIAMSON COUNTY ROAD BOND PROJECT: <u>RED BUD LANE</u>

This Supplemental Work Authorization No. <u>03</u> to Work Authorization No. <u>05</u> is made pursuant to the terms and conditions of the Williamson County Contract for Surveying Services, being dated <u>May 13, 2024</u> ("Contract") and entered into by and between Williamson County, Texas, a political subdivision of the State of Texas, (the "County") and <u>Austin Survey Company</u>, <u>LLC dba Inland Geodetics</u> (the "Surveyor").

WHEREAS, the County and the Surveyor executed Work Authorization No. <u>05</u> dated effective <u>June 11, 2024</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 Surveyor agree that the Work Authorization shall be amended, changed and modified as follows:

- I. The Service to be Provided by the Surveyor that were set out in the original Attachment "B" of the Work Authorization are hereby amended, changed, and modified to **reduce** the scope of acquisition parcels by **6 acquisition parcels**, from **10** parcels to **4** parcels, in response to the anticipated reduction of the right-of-way (ROW) footprint. All changes and reductions to services provided will be shown in the revised Attachment "B" (must be attached).
- II. The maximum amount payable for service under the Work Authorization is hereby **reduced** by \$55,176.00 from \$244,281.05 to \$189,105.05. 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, in duplicate, to be effective as of the date of the last party's execution below.

SURVEYOR: COU		NTY:							
Austin Survey Company LLC		Willia	Williamson County, Texas						
By:	Francisco Rivera Signature	By:	Signature						
	Francisco Rivera			_					
	Printed Name		Printed Name						
	President								
	Title		Title						
	4/28/2025								
	Date		Date						
1 10	ST OF ATTACHMENTS								
Li	or arrachiments								
Att	tachment B – Services to be Providence	led by Surveyor							
Atı	tachment C – Work Schedule								
Δtı	tachment D. Fee Schedule								

### **APPROVED**

By Christen Eschberger at 2:08 pm, Apr 30, 2025

## ATTACHMENT B SERVICES TO BE PROVIDED BY THE SURVEYOR FOR RED BUD LANE

#### **PROJECT AMENDMENT**

#### PROJECT SCOPE

This amendment hereby reduces Parcel Acquisition Documents services with a decrease of **six** (6) Parcel Acquisition Documents from ten (10) parcel acquisitions to four (4) parcel acquisitions. Surveyor's Scope of Services is limited to those items outlined below.

#### 2. SURVEYING

#### b. FIELD SURVEYING:

- i. <u>Parcel Acquisition Documents</u> (up to 4 total parcel documents assumed; up to 4 total parcel staking's assumed):
  - Surveyor shall prepare preliminary parcel descriptions with associated parcel plats for ROW parcel and easement acquisition. Surveyor will perform sufficient 2-dimensional location of substantial features found within 25 feet of the proposed ROW lines and note any improvements requiring removal/relocation.
  - After receipt of title commitments, set appropriate monumentation in accordance with County requirements. Prepare signed and sealed documents for ROW parcel and easement acquisition(s).
  - Stake proposed ROW with suitable markers as requested, on a parcel-by-parcel basis, for the purposes of fence construction, utility installation, or property owner requests.

#### DELIVERABLES:

- Additional ROEs (if any)
- Draft Parcel Acquisition Documents (pdf)
- Preliminary ROW map (roll plot submitted with draft exhibits)
- Final Signed and Sealed Parcel Acquisition Documents (pdf)
- Survey CADD files
- ASCII point file of all points located/set during the course of the survey

Page 1 of 1 Attachment B



#### ATTACHMENT C - WORK SCHEDULE

Inland Geodetics																1		
Start Date	Week 1	Week 2	Week 8	Week 9	Week 27	Week 30	Week 33	Week 35	Week 36	Week 39	Week 42	Week 45	Week 48	Week 51	Week 54	Week 57	Week 60	Week 63
	7/1/2024		8/19/2024							3/24/2025	4/14/2025	5/5/2025						
1. Project Management	//1/2024	7/8/2024	6/19/2024	8/20/2024	12/30/2024	1/20/2025	2/10/2025	2/24/2025	3/3/2023	3/24/2025	4/14/2025	3/3/2023	5/20/2025	0/10/2025	////2025	7/28/2025	8/18/2023	9/8/2023
a. Communication																		
b. Monthly Progress Reports, Invoices Billings c. QAQC Plan (within 10 day of NTP)																		
																		<b>├</b>
d. Project Coordination & Administration																		<b>├</b>
e. Progress/Coordination Meetings																		<b>—</b>
f. Project Schedule																		<b>├</b>
g. Project Documents/Files																		
h. Deliverables																		
																		<b>├</b>
2. SURVEYING																		<b>├</b>
a. ROEs (up to 45 letters)																		
b. FIELD SURVEYING																		<u> </u>
Locate and Reconcile Control Points																		
Establish Horz & Vert Control																		L
Set CP Pairs																		<u> </u>
Set TBMs																		L
Levels																		
Prepare Control Sheets																		
Survey Corridor Area																		
Topo 50' interval (3000'x100', ROW TO ROW)																		
Drainage Structures																		
Improvements, utilities, trees 12"<, etc.																		
Property Bndy, re-establish ROW																		
Bndy Research																		
Draft Schematic																		
Initial Bndy Search																		
Bndy Analysis																		
Draft Survey																		
QA/QC																		
Hydraulic X-Sections (320' @ 50' x-sec)																		
Intersecting Roads (100' from Intersection)																		
c. DELIVERABLES										1						<b>-</b>	<b>-</b>	
ROE Letters, Executed ROE Docs																		
Mapping in 2D & 3D Microstation Files																		
			<b>-</b>							1						<b>-</b>	<b>-</b>	
PDFs of Surveyors Notebook																		<b>├</b>
DTM of Proposed Corridor																		<b>├</b>
Survey Control Sheets																		<b>—</b>
																		<b>├</b>
SWA1 TO WA5																		<b>└</b>
PROJECT MANAGEMENT																		
a. Monthly Progress Reports, Invoices Billings																		
SURVEYING																		—
a. ROE (IF NEEDED)																		
b. Field Surveying																		
i. PARCEL ACQUISITION DOCUMENTS																		
ii. CREATE ROW MAP (ROLL PLOT)																		
ii. QA/QC																		
DELIVERABLES																		
SWA2 TO WA5																		
SURVEYING																		
a. Field Surveying																		
TOPO 3 Intersecting Rd ROW (Hmstd, Winding, & Silk Tree)																		
Survey hydraulic cross sections of 3 drainage channels															<b>1</b>			
Survey hydraulic cross sections of 1 drainage channel extended limits															<b>1</b>			
DELIVERABLES															1			
			l												<b>l</b>	l	l	<del>                                     </del>
															<b>-</b>			<del>                                     </del>
DTM of Proposed Corridor Survey Control Sheets															<b>l</b>	l	l	<b>—</b>
DTM of Proposed Corridor Survey Control Sheets																		
Survey Control Sheets																		
Survey Control Sheets SWA3 TO WA5																		
Survey Control Sheets																		
Survey Control Sheets SWA3 TO WA5																		

# ATTACHMENT D - FEE SCHEDULE WILCO SWA3 to WA-5 RED BUD LANE DESIGN SURVEY/ROW/PARCELS



#### **Inland Geodetics Fee Schedule**

		1 Man	2 Man	3 Man	4 Man				SEN TECH		Field	Clerical				Total
SERVICE		Crew	Crew	Crew	Crew	Principal	PM	RPLS	/ SIT	Office Tech	Coordinator	Support	LSLS	N/A	DIRECT	Hours
Inland Standard Rates		\$125	\$205	\$285	\$365	\$220	\$190	\$175	\$130	\$110	\$90	\$75	\$200	\$0		
PROJECT MANAGEMENT		0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	17 HRS	12 HRS	0 HRS	0 HRS	0 HRS	12 HRS	0 HRS	0 HRS	\$ 6,230.00	41 HRS
SURVEYING	į	246 HRS	168 HRS	24 HRS	0 HRS	0 HRS	38 HRS	103 HRS	347 HRS	0 HRS	0 HRS	29 HRS	0 HRS	0 HRS	\$ 144,560.00	955 HRS
SWA1	ļ	20 HRS	60 HRS	0 HRS	0 HRS	0 HRS	26 HRS	87 HRS	424 HRS	0 HRS	0 HRS	25 HRS	0 HRS	0 HRS	\$ 91,960.00	642 HRS
SWA2	ļ	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	\$ -	0 HRS
SWA3																
Parcel Prep Reduction (10 to 4)	<u> </u>			<u> </u>		<u> </u>			<u> </u>	<u> </u>					\$ -	0 HRS
Prepare Descriptions and Surveys	6 Parcels	<u> </u>		<u> </u>		<u> </u>	8 HRS	12 HRS	96 HRS	72 HRS	<u> </u>	4 HRS	<u> </u>		\$ (24,320.00)	192 HRS
Monument Parcels	6 Parcels	24 HRS	72 HRS	<u> </u>		<u> </u>		6 HRS	8 HRS	16 HRS	<u> </u>		<u> </u>		\$ (21,610.00)	126 HRS
Review Title commitments	6 Parcels	<u> </u>		<u> </u>		<u> </u>		6 HRS	8 HRS	10 HRS	<u> </u>		ļ		\$ (3,190.00)	24 HRS
	<u> </u>	ļ		<u> </u>		ļ Ļ		<u> </u>	<u> </u>	ļ	ļļ		ļ		\$ -	0 HRS
Field Marking of Easement Parcels (1 1/2 to 2 days)	6 Parcels	8 HRS	16 HRS	<u> </u>		<u> </u>		2 HRS	4 HRS	8 HRS	ļļ		ļ		\$ (6,030.00)	38 HRS
	<u> </u>	<u> </u>		i ! !		<u> </u>		<u> </u>	i ! !	i 	<u> </u>		<u> </u>		\$ -	0 HRS
Miscellaneous	<u> </u>	<u> </u>		<u> </u> 		<u> </u> 		<u> </u>	<u> </u> 	<u> </u>	<u> </u>		<u> </u>		\$ (26.00)	0 HRS
	<u> </u>	ļ	L	<u> </u>		Ļ		<u> </u>	<u> </u>	<u> </u>	<u> </u>		ļ		\$ -	0 HRS
Project Management Deliverables:	ļ	ļ 		¦ }		¦ }		ļ 	¦ }	¦ ↓	<b></b>		ļ		\$ 	0 HRS
Draft Parcel Acquisition Docs (PDF)	<u> </u>	<u> </u>		<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>		ļ		\$ -	0 HRS
Final Signed & Sealed Parcel Acquisition Docs (PDF)	<u> </u>	ļ	<u> </u>	<u> </u>		<u> </u>		<u> </u>	ļ	Ļ	ļļ		ļļ		\$ 	0 HRS
ASCII point file of all points located/set during the course of the survey	<u>‡</u> -	ļ		ļ 		<u> </u>		<u> </u>	<u> </u>	<b>.</b>	ļ		ļ		\$ 	0 HRS
Mapping in 2D MicroStation File (Grid or Datum)	<u> </u>	ļ		ļ		<u> </u>		<u> </u>	ļ	L	ļļ		ļ		\$ 	0 HRS
DTM of Proposed Corridor	Ļ	ļ		<u> </u>		Ļ		<u> </u>	<u> </u>	Ļ	ļļ		ļ		\$ 	0 HRS
Additional Survey Control Sheets (if any)	. <del> </del>	ļ		ļ		ļ		<u> </u>	ļ	i }	<b></b>		<b>}</b>		\$ 	0 HRS
	<u> </u>					<u> </u>									\$ -	0 HRS
SWA3	!	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	0 HRS	\$ (55,176.00)	0 HRS
SUB-TOTAL SUB-TOTAL	į	266 HRS	228 HRS	24 HRS	0 HRS	0 HRS	81 HRS	202 HRS	771 HRS	0 HRS	0 HRS	66 HRS	0 HRS	0 HRS	\$ 187,574.00	1638 HRS
REIMBURSABLE ITEMS															\$ 1,531.05	1
REIMBURSABLE SERVICES	II.														\$ -	ĺ
ESTIMATED FEE		\$33,250	\$46,740	\$6,840	\$0	\$0	\$15,390	\$35,350	\$100,230	\$0	\$0	\$4,950	\$0	\$0	\$ 189,105.05	

Cost Variables:		
Vehicle	\$120	per day
ATV	\$90	per day
Mileage (per mile)	\$0.67	per day
Overnight Stay		no
Number of days work in field (10hr per day)	38.5	
Number of weeks in field (5 days a week)	7	
Number of days in partial week	4	
Miles per round trip (Office to Hotel & Back)	220	
Miles per day (hotel to site and back)	10	
No of Nights	31	
Hotel per Night	\$110.00	
No. of Employees per Night	3	
Per Diem per Day	\$59.00	
Hotel 1-Man	27	
Hotel 2-Man	23	
Hotel 3-Man	2	

Reimbursable Services Includ	e:
	\$0.00
	\$0.00
	\$0.00
Total:	\$0.00

Reimbursable Fees Include:	
Hotel (1- man @ \$110 per night for 26.6 nights)	\$0.00
Hotel (2- man @ \$110 per night for 22.8 nights)	\$0.00
Hotel (3- man @ \$110 per night for 2.4 nights)	\$0.00
Per Diem (man @ \$59 per day for 38.5 days)	\$0.00
MILEAGE (\$0.67 per mile)	\$1,531.05
Total:	\$1,531.05