

SUPPLEMENTAL WORK AUTHORIZATION NO. 02
TO
WORK AUTHORIZATION NO. 05

WILLIAMSON COUNTY ROAD BOND PROJECT:
RED BUD LANE

This Supplemental Work Authorization No. 02 to Work Authorization No. 05 is made pursuant to the terms and conditions of the Williamson County Contract for Surveying Services, being dated May 13, 2024 ("Contract") and entered into by and between Williamson County, Texas, a political subdivision of the State of Texas, (the "County") and **Austin Survey Company, LLC dba Inland Geodetics** (the "Surveyor").

WHEREAS, the County and the Surveyor executed Work Authorization No. 05 dated effective June 11, 2024 (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 Services 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 add additional Field Surveying services and performance to update and extend existing design and topo survey limits. All changes and additions to services provided will be shown in the revised Attachment "B" (must be attached).
- II. The Work Authorization shall terminate on **September 30, 2025**. The Services to be Provided by the Surveyor shall be fully completed on or before said date unless extended by an additional Supplemental Work Authorization. The updated Work Schedule is attached hereto as Attachment "C" (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:

Austin Survey Company LLC

By: Francisco Rivera
Signature
Francisco Riveraa
Printed Name
President
Title
2/28/2025
Date

COUNTY:

Williamson County, Texas

By: _____
Signature

Printed Name

Title

Date

LIST OF ATTACHMENTS

Attachment B – Services to be Provided by Surveyor

Attachment C – Work Schedule

APPROVED
By Christen Eschberger at 12:23 pm, Mar 23, 2025

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

PROJECT AMENDMENT

PROJECT SCOPE

This amendment hereby adds additional Field Surveying services and performance to update and extend existing design and topo survey limits. Surveyor's Scope of Services is limited to those items outlined below.

1. FIELD SURVEYING:

- Surveyor will update the existing design survey and topo for the proposed project limits:
 - Survey three (3) intersecting road rights-of-way (Homestead Drive, Winding Way and Silk Tree Lane) 100 feet outside of the survey corridor area or 50 feet outside the existing riprap. Information collected will typically include as follows: visible improvements and utilities, including drainage structures (size, material, flowline elevations), edge of payment/shoulder, physical centerline, roadway striping, guardrail, fences, signs, mailboxes, top and bottom of drainage ditches, sidewalk, hardwood trees 12-inch diameter and greater, and manholes (pipe size, material, flowline elevations).
 - Survey hydraulic cross sections of three (3) drainage channels crossing the roadway (at 50-foot cross section interval).
 - Survey hydraulic cross sections of one (1) drainage channel extended from the previous 320' offset, to an additional 225' offset, lying in between Homestead Drive and Santolina Lane, abutting the rear fence lines of properties identified as WCAD R# 439730 (Kornilov), R# 415528 (Rychlik-Adams), and R# 439731 (Parton/Alvarado).

DELIVERABLES:

- DTM of Proposed Corridor
- Additional Survey Control Sheets



ATTACHMENT C - WORK SCHEDULE

Inland Geodetics	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
	NOTE*	7/1/2024	7/8/2024	8/19/2024	8/26/2024	12/30/2024	1/20/2025	2/10/2025	2/24/2025	3/3/2025	3/24/2025	4/14/2025	5/5/2025	5/26/2025	6/16/2025	7/7/2025	7/28/2025	8/18/2025	9/8/2025
1. Project Management																			
a. Communication																			
b. Monthly Progress Reports, Invoices Billings																			
c. QA/QC Plan (within 10 day of NTP)																			
d. Project Coordination & Administration																			
e. Progress/Coordination Meetings																			
f. Project Schedule																			
g. Project Documents/Files																			
h. Deliverables																			
2. SURVEYING																			
a. ROEs (up to 45 letters)																			
b. FIELD SURVEYING																			
Locate and Reconcile Control Points																			
Establish Horz & Vert Control																			
Set CP Pairs																			
Set TBMs																			
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																			
ROE Letters, Executed ROE Docs																			
Mapping in 2D & 3D Microstation Files																			
PDFs of Surveyors Notebook																			
DTM of Proposed Corridor																			
Survey Control Sheets																			
SWA1 TO WAS																			
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 WAS																			
SURVEYING																			
a. Field Surveying																			
TOPO 3 Intersecting Rd ROW (Hmstd, Winding, & Silk Tree)																			
Survey hydraulic cross sections of 3 drainage channels																			
Survey hydraulic cross sections of 1 drainage channel extended limits																			
DELIVERABLES																			
DTM of Proposed Corridor																			
Survey Control Sheets																			
*Weather and right of entry dependent. Gaining ROE from all landowners in a timely manner will be critical in meeting deadlines for this project.																			