SUPPLEMENTAL WORK AUTHORIZATION NO. <u>7</u> TO WORK AUTHORIZATION NO. <u>1</u>

WILLIAMSON COUNTY ROAD BOND PROJECT: <u>CHANDLER ROAD EXTENSION (CORRIDOR B3)</u> CORRIDOR PLANNING STUDIES

This Supplemental Work Authorization No. 7 to Work Authorization No. 1 is made pursuant to the terms and conditions of the Williamson County Contract for Engineering Services, being dated June 4, 2019 ("Contract") and entered into by and between Williamson County, Texas, a political subdivision of the State of Texas, (the "County") and Huitt-Zollars, Inc. (the "Engineer").

WHEREAS, the County and the Engineer executed Work Authorization No. 1 dated effective July 8, 2019 (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-1" (must be attached).
- II. The maximum amount payable for services under the Work Authorization is hereby increased from \$688,827.00 to \$1,078,753.72, reflecting an increase of \$389,926.72. The revised Fee Schedule is attached hereto as Attachment "D" (must be attached).
- III. The Work Authorization shall terminate on <u>April 30, 2025</u>. 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).

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.

ENGINEER:	COUNTY:
By:	By: Valaria Coway
Signature	Signature
Rey Gonzalez	Valerie Covey
Printed Name	Printed Name
Vice President Title	Presiding Officer Title
4/22/24 Date	May 8, 2024 Date

LIST OF ATTACHMENTS

Attachment B-1 – Services to be Provided by Engineer

Attachment C – Work Schedule

Attachment D – Fee Schedule

APPROVED

By Christen Eschberger at 10:05 am, Apr 25, 2024

ATTACHMENT B-1 SUPPLEMENTAL SERVICES TO BE PROVIDED BY THE ENGINEER

PRELIMINARY ENGINEERING FOR CHANDLER ROAD

PROJECT DESCRIPTION

This supplemental work authorization (SWA) amends and revises the original work authorization (WA) Chandler Road Extension (Corridor B3) project. SWA07 to WA01 includes the following (please note, all work through SWA04 was near completion when work was stopped by the County on 9/28/22):

- Revising plan view schematic alignments to match new typical section, in addition to revising the southern end of the alignment to tie into U.S. 79 such that it is in line with existing FM 619 at the Union Pacific railroad tracks. A summary of the changes is noted below:
 - o Reduce ROW width from 350' to 227'.
 - o Reduce inside shoulders of main lanes from 2-8' shoulders to 2-6' shoulders.
 - o Move all frontage roads from being 67' from the outside shoulder of the main lanes to 6' from the outside shoulder of the main lanes.
 - Revise all proposed direct connectors, entrance, and exit ramps to/from main lanes and frontage roads.
 - Add a 10' shared-use path (SUP) on both sides of the controlled access facility (no SUP was included in the original typical section).
 - o Revise the southern end of the alignment to tie into U.S. 79 such that it is in line with existing FM 619 at the Union Pacific railroad tracks.
 - Revise existing FM 619 alignment north of U.S. 79 to tie perpendicularly into new Chandler Road alignment.
- Revising conceptual schematic profiles. Below is a summary of the changes:
 - Where alignment remains unchanged, review profiles of main lanes to verify no adjustments needed for reduced inside shoulder widths.
 - Where southern end of alignment is revised to tie into U.S. 79 at FM 619 as described previously, revise profiles accordingly.
 - o Produce preliminary profile of new FM 619 alignment north of U.S. 79 as described previously.
 - o Revise all frontage road profiles for new locations closer to the main lanes.
 - o Revise all direct connector, entrance, and exit ramp profiles.
- Revising cross-sections. A summary of the changes is noted below:
 - Revise all cross-section templates based on new typical section, horizontal geometry, and vertical geometry.
 - Revise all corridor models.
 - o Produce updated cross-sections.
- Note, this scope presumes the following:

- O The project will follow the same greenfield alignment as shown on the previously agreed upon schematic, dated 5/27/21, with the exception that the southern end of the alignment is to tie into U.S. 79 such that it is in line with existing FM 619 at the Union Pacific railroad tracks.
- The project will tie into existing S.H. 95 as shown on the previously agreed upon schematic, dated 5/27/21.
- The profile of the 10' SUP's is to follow the profile of the adjacent frontage road. No separate profiles of the SUP's will be required.

The additional work resulting from these modifications are outlined below.

1. PROJECT MANAGEMENT

The project management scope of work and associated fees have been modified based on the following:

a. COMMUNICATION

• No additional work under this SWA.

b. MONTHLY PROGRESS REPORTS, INVOICES, AND BILLINGS

• Prepare correspondence, invoices, and progress reports on a monthly basis.

c. QUALITY ASSURANCE AND QUALITY CONTROL (QA/QC) PLAN

• No additional work under this SWA.

d. PROJECT COORDINATION & ADMINISTRATION

• Prepare and maintain routine project record keeping.

e. PROGRESS/COORDINATION MEETINGS

- Prepare for and conduct project team biweekly coordination/progress meetings.
- Prepare agenda, sign-in sheets, meeting minutes

f. PROJECT SCHEDULE

• Update schedule and list of deliverables indicating tasks, subtasks, critical dates, milestones, and deliverables.

DELIVERABLES:

- Monthly Invoices and Progress Reports
- Schedule and List of Deliverables Updates

2. ROUTE AND DESIGN STUDIES

a. DATA COLLECTION

• No additional work under this SWA.

b. STUDY AREA MAP

• No additional work under this SWA.

c. STAKEHOLDER COORDINATION (assumes 15 meetings)

No additional work under this SWA.

d. CONSTRAINTS MAP

• No additional work under this SWA.

e. DESIGN CRITERIA

• No additional work under this SWA.

f. ROUTE LOCATION STUDIES

• No additional work under this SWA.

g. PRELIMINARY COST ESTIMATES

• Revise cost estimate accordingly.

h. PRELIMINARY RIGHT-OF-WAY REQUIREMENT

• No additional work under this SWA.

i. CONCEPTUAL DESIGN ALIGNMENT

- Revising plan view schematic alignments to match new typical section, in addition to revising the southern end of the alignment to tie into U.S. 79 such that it is in line with existing FM 619 at the Union Pacific railroad tracks. A summary of the changes is noted below:
 - o Reduce ROW width from 350' to 227'.
 - Reduce inside shoulders of main lanes from 2-8' shoulders to 2-6' shoulders.
 - o Move all frontage roads from being 67' from the outside shoulder of the main lanes to 6' from the outside shoulder of the main lanes.
 - Revise all proposed direct connectors, entrance, and exit ramps to/from main lanes and frontage roads.
 - o Add a 10' shared-use path (SUP) on both sides of the controlled access facility (no SUP was included in the original typical section).
 - Revise the southern end of the alignment to tie into U.S. 79 such that it is in line with existing FM 619 at the Union Pacific railroad tracks.

j. CONCEPTUAL DESIGN PROFILES

- Revising conceptual schematic profiles. Below is a summary of the changes:
 - Where alignment remains unchanged, review profiles of main lanes to verify no adjustments needed for reduced inside shoulder widths.
 - Where southern end of alignment is revised to tie into U.S. 79 at FM 619 as described previously, revise profiles accordingly.

- o Revise all frontage road profiles for new locations closer to the main lanes.
- o Revise all direct connector, entrance, and exit ramp profiles.

k. CONCEPTUAL DESIGN CROSS-SECTIONS

- Revise cross-sections. A summary of the changes is noted below:
 - Revise all cross-section templates based on new typical section, horizontal geometry, and vertical geometry.
 - Revise all corridor models.
 - Produce updated cross-sections.

DELIVERABLES:

- Revised Draft Plan and Profile Roll Plots
- Revised Draft Preliminary Cost Estimate
- Revised Draft Drainage Memorandum
- Final Plan and Profile Roll Plots (per previous supplemental)
- Final Preliminary Cost Estimate (per previous supplemental)
- Final Drainage Memorandum (per previous supplemental)

3. PUBLIC INVOLVEMENT

Public involvement activities will be conducted through the County's existing public involvement consultant. Huitt-Zollars will coordinate and provide support for the following activities with the County's GEC.

a. PUBLIC INVOLVEMENT PLAN

• Coordinate/review Corridor specific updates

b. STAKEHOLDER OUTREACH AND MEETINGS

- Update ROW/Property Owner/Parcel Exhibits (up to 46 total).
- Attend meetings to answer questions and give general project considerations. (Assume up to two rounds of outreach to up to five key stakeholders, 10 meetings total.)
- Document meetings

c. PUBLIC MEETING/OPEN HOUSE (one public meeting assumed)

- Attend pre-meeting preparation with GEC
- Assist/support GEC in preparing technical/engineering related exhibit materials.
- Provide staff to attend and support County and GEC at public/open house meeting to solicit input and answer questions from the public.
- Prepare public meeting summary and responses to any comments or questions provided.

DELIVERABLES:

- Technical/Engineering Exhibits for Public Meeting in Support of County/GEC lead
- Public Meeting Summary and comment responses

4. SURVEYING AND ROW MAPPING

No work under this SWA.

5. <u>SCHEMATIC DEVELOPMENT</u>

No work under this SWA.

6. <u>DRAINAGE STUDY</u>

No work under this SWA.

7. ENVIRONMENTAL SERVICES

No work under this SWA.

8. <u>GEOTECHNICAL SERVICES</u>

No work under this SWA.

9. PLAN PREPARATION

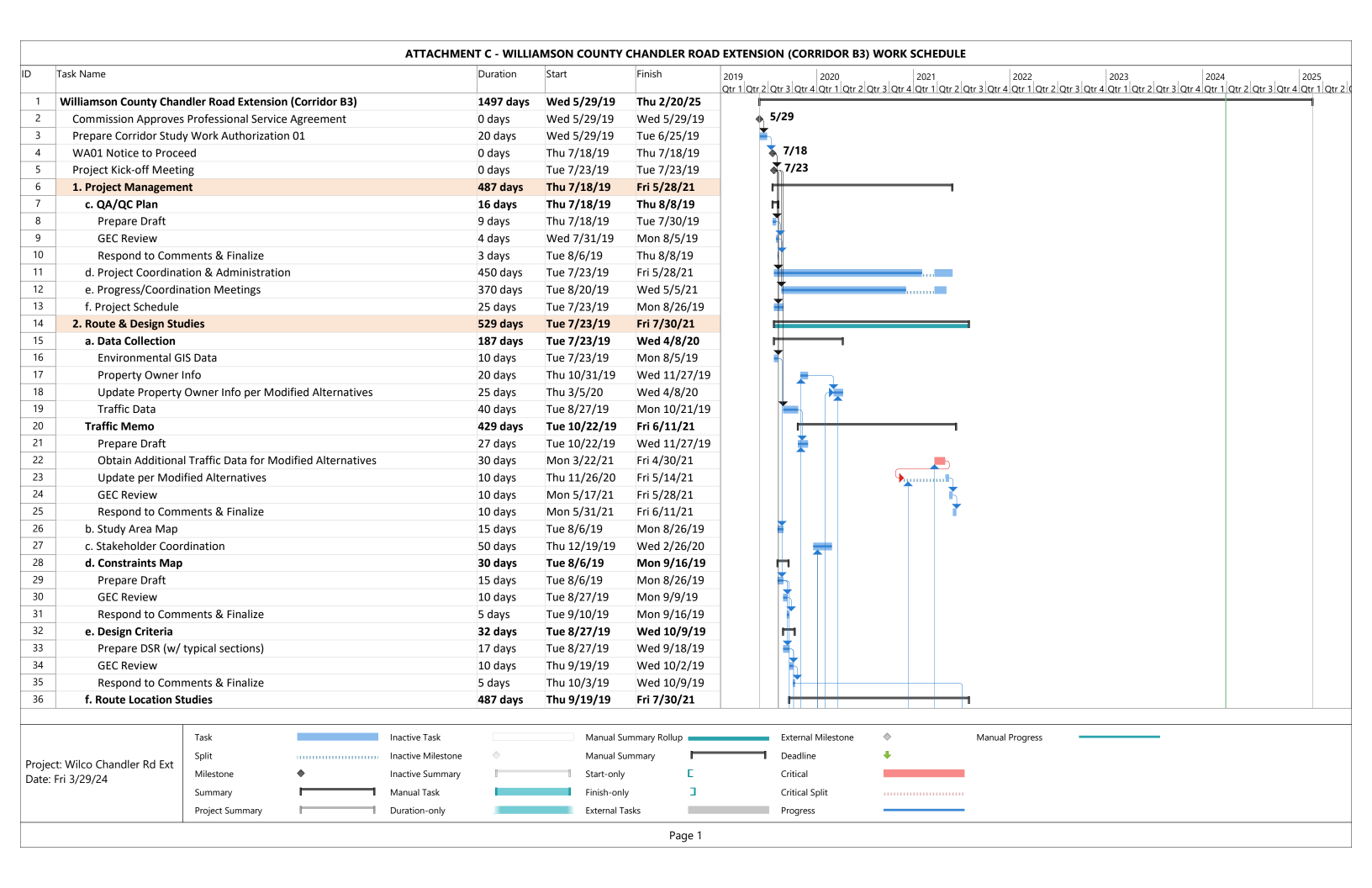
No work under this SWA.

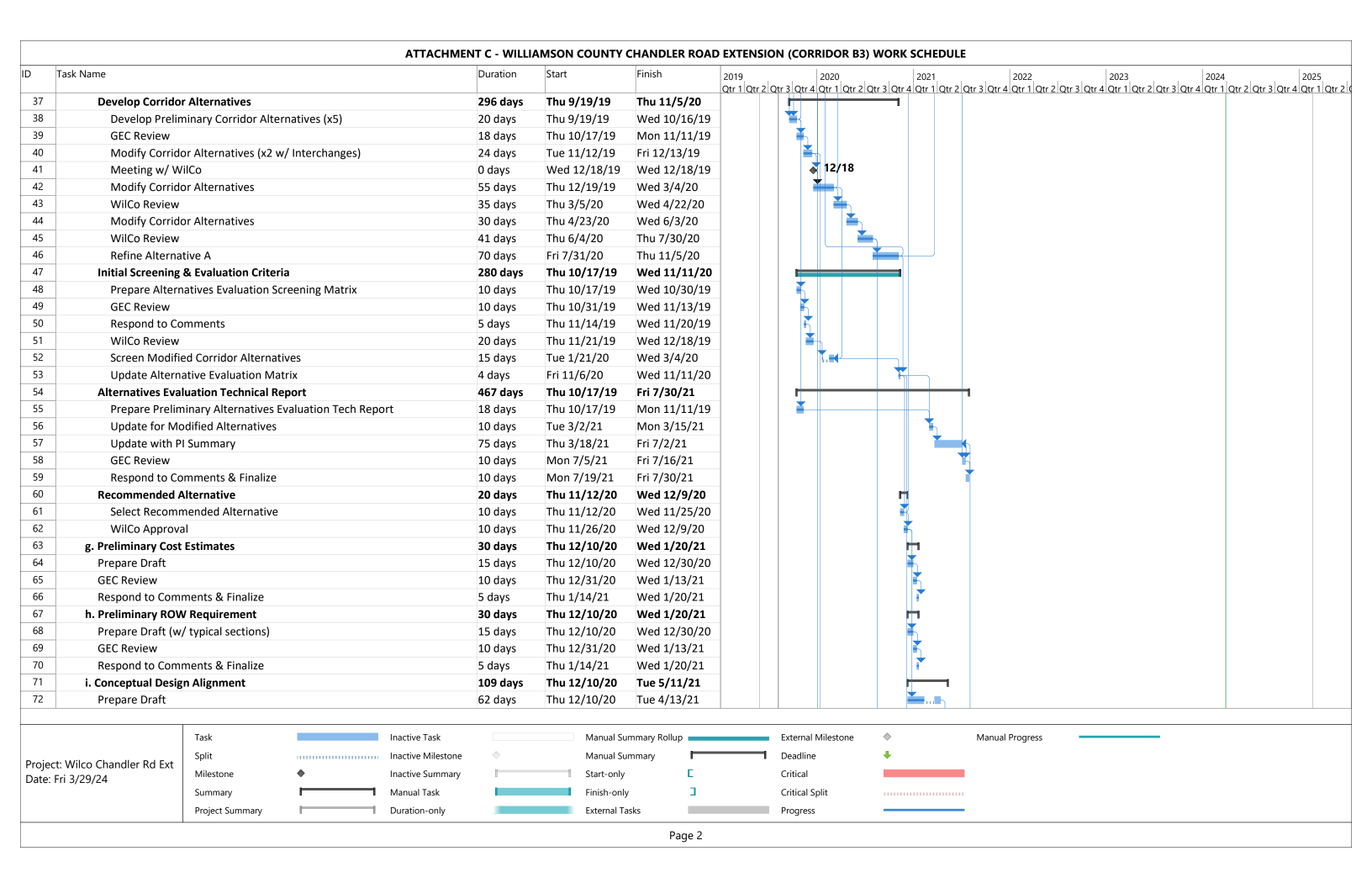
10. PERMITTING SERVICES

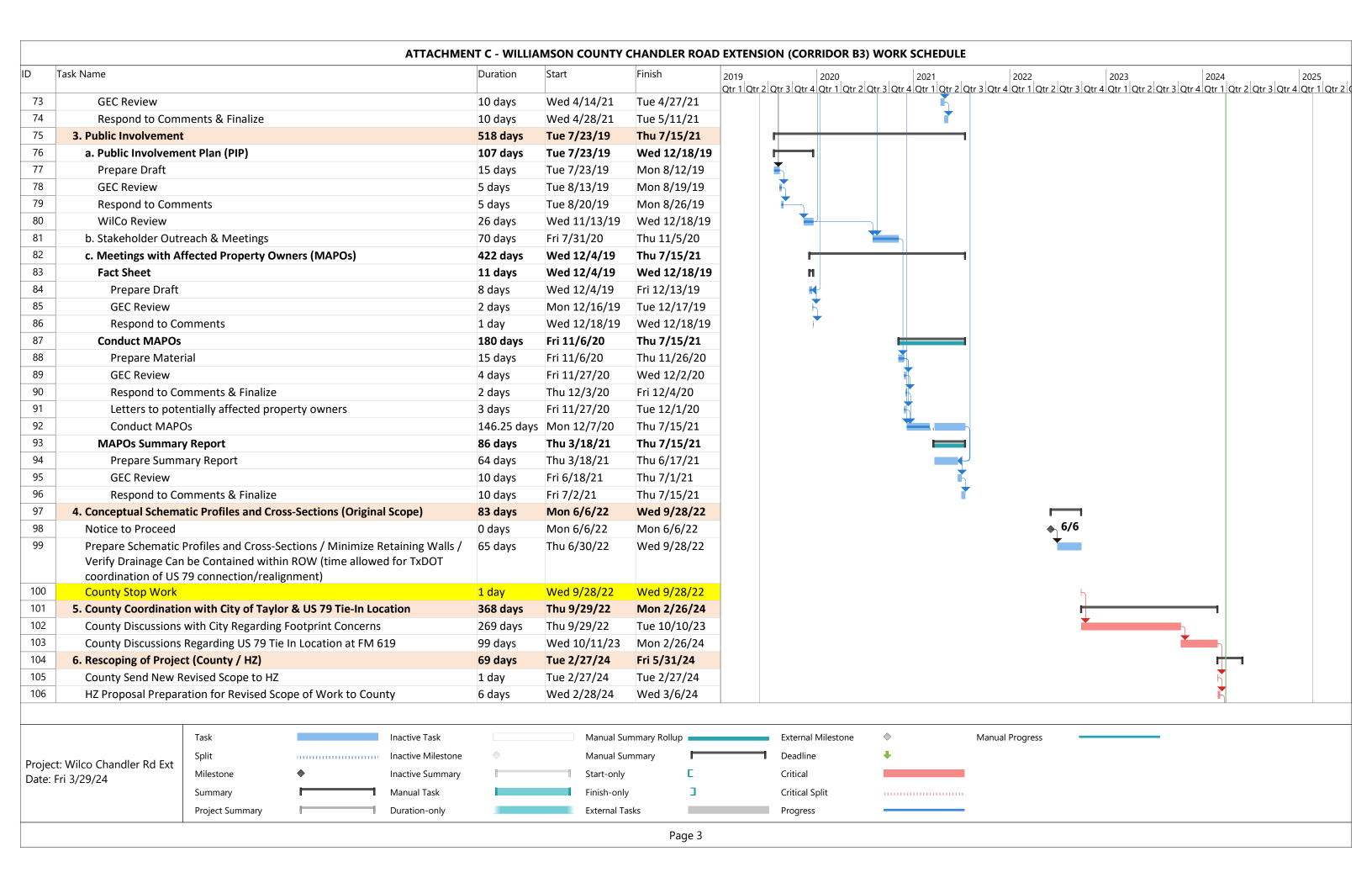
No work under this SWA.

11. <u>BIDDING PHASE SERVICES</u>

No work under this SWA.







D	Task Name	Duration	Start	Finish	D EXTENSION (CORRIDOR B3) WORK SCHEDULE
	Task Ivallie	Duration	Start	1111311	2019 2020 2021 2022 2023 2024 202 Qtr 1 Qtr 2 Qtr 3 Qtr 4 Qtr Qtr 3 Qtr
07	County Review of Proposal for Revised Scope of Work/Comments to HZ	10 days	Thu 3/7/24	Wed 3/20/24	
08	HZ Address Proposal Comments	5 days	Thu 3/21/24	Wed 3/27/24	
)9	County Review & Staff Acceptance of Updated Proposal	7 days	Thu 3/28/24	Fri 4/5/24	
10	Proposal to Commissioners Court for Approval	2 days	Mon 4/8/24	Tue 4/9/24	
1	County Coordination with TxDOT regarding US 79 Tie In Location at FM 619	40 days	Mon 4/8/24	Fri 5/31/24	
12	7. Revise ROW, Main Lanes, Frontage Roads	75 days	Mon 6/3/24	Fri 9/13/24	
13	County Notice to Proceed	1 day	Mon 6/3/24	Mon 6/3/24	
14	Revise ROW, Main Lanes, Frontage Roads, Direct Connectors, Entrance/Exit Ramps	24 days	Tue 6/4/24	Fri 7/5/24	
15	County Review 1 / County Final Coordination with TxDOT Re: US 79 Connection at FM 619	10 days	Mon 7/8/24	Fri 7/19/24	
16	HZ Address Comments	10 days	Mon 7/22/24	Fri 8/2/24	
17	County Review 2 / County Final Coordination with TxDOT Re: US 79 Connection at FM 619	10 days	Mon 8/5/24	Fri 8/16/24	
18	HZ Address Comments	10 days	Mon 8/19/24	Fri 8/30/24	
19	Acceptance of Revised Horizontal Geometry by County (Presumes US 79 connection is at FM 619)	10 days	Mon 9/2/24	Fri 9/13/24	
20	8. Conceptual Schematic Profiles and Cross-Sections (New Scope)	114 days	Mon 9/16/24	Thu 2/20/25	
21	Prepare Schematic Profiles and Cross-Sections / Minimize Retaining Walls / Verify Drainage Can be Contained within ROW (Presumes No Major Changes to Plan View Alignments Submitted in Previous Section)	60 days	Mon 9/16/24	Fri 12/6/24	
22	Submit Schematic Profiles and Cross-Sections for GEC Review	1 day	Mon 12/9/24	Mon 12/9/24	
:3	GEC Review	10 days	Tue 12/10/24	Mon 12/23/24	
4	Address GEC Comments	10 days	Tue 12/24/24	Mon 1/6/25	
25	Submit Final Schematic Profiles and Cross-Sections	1 day	Tue 1/7/25	Tue 1/7/25	\overline{J}
26	Update Alternatives Evaluation Technical Report Accordingly	10 days	Wed 1/8/25	Tue 1/21/25	
27	Submit Draft Updated Alternatives Evaluation Technical Report for GEC Review	1 day	Wed 1/22/25	Wed 1/22/25	
28	GEC Review	10 days	Thu 1/23/25	Wed 2/5/25	
29	Address GEC Comments	10 days	Thu 2/6/25	Wed 2/19/25	
		1 day	Thu 2/20/25	Thu 2/20/25	

ATTACHMENT D

FEE SCHEDULE

Prime: HUITT-ZOLLARS

Project: Williamson County Chandler Road Extension (Corridor B3)

Reduced ROW / Revised Typical Section / Revised Tie-In to U.S. 79

Reduced ROW / Revised Typical Section / Revised Tie-in to U.S. 79																	
Prime: HUITT-ZOLLARS Qty	Principal In-Charge	QA Manager	Sr. Project Manager	Project Manager	Sr. Civil Engineer	Civil Engineer	Sr. Structural Engineer	Structural Engineer	EIT	Sr. Designer	Designer	Sr. CAD Technician	CAD Technician	Sr Project Support	Project Support	Total Hours	Total Labor Cost
1. Project Management																	
1. Froject management a. Communication																0	\$0.00
b. Monthly Progress Reports, Invoices & Billings																	
Prepare WA01 Subconsultant Agreements Prepare monthly invoices and progress reports (assume 1.5 hrs/mo for 9 addtl mos)	1		13.5									-		9		22.5	\$0.00 \$5,092.56
- Topia minimi invoices and progress reports (assume 1.5 institution)			13.3											9		22.3	\$5,092.50
Prepare QA/QC plan																0	\$0.00
d. Project Coordination & Administration Prepare & maintain routine project record keeping (9 addtl mos)														9		07	\$5.959.35
Manage project - Prepare Subconsultant Agreements	+		9		9								1	9		27	\$5,959.35
Support County Coordination w/ City of Taylor			8		8											16	\$4,382.24
Coordinate w/ UPRR																0	\$0.00
Support County Coordination w/ TxDOT AUS re US 79 interchange Initiate, Coordinate, and Manage Survey Design Studies / Services	1															0	\$0.00 \$0.00
initiate, coordinate, and warrage ouver besign studies / Services																"	φ0.00
Attend coordination/progress meeting (team biweekly mtgs for 9 months)(18 meetings)			18		18				18							54	\$12,460.50
Prepare agenda, sign-in sheets, meeting minutes (team biweekly mtgs for 9 months)(18 meetings) f. Project Schedule			36												18	54	\$12,352.14
T. Project Schedule Develop project schedule	+												-			0	\$0.00
Monthly schedule update (assume 1 hr/mo for 9 addtl mos)			9													9	\$2,708.82
Labor Hours - Subtotal 0	0	0	93.5	0	35	0	0	0	18	0	0	0	0	18	18	182.5	\$ 42,955.61
Labor Hour Cost Subtotal	\$313.01 \$0.00	\$246.80 \$0.00	\$300.98 \$28.141.63	\$240.78 \$0.00	\$246.80 \$8,638.00	\$198.64 \$0.00	\$258.84 \$0.00	\$198.64 \$0.00	\$144.47 \$2,600.46	\$162.53 \$0.00	\$144.47 \$0.00	\$156.51 \$0.00	\$108.35	\$114.37 \$2,058.66	\$84.27 \$1,516.86		\$42,955.61
2. Route & Design Studies - Reduce ROW / RevisedTypical Section	\$0.00	\$0.00	\$20,141.03	\$0.00	\$0,038.00	\$0.00	\$0.00	φυ.υυ	\$2,000.46	\$0.00	\$0.00	\$0.00	\$0.00	\$∠,∪58.00	\$1,0T0.00		\$42,955.01
a. Revise Plan View Schematic Alignments for Reduced ROW (225' ROW) and Revised Tie-In to U.S. 79																	
Reduce inside shoulders of main lanes from 2-8' shoulders to 2-6' shoulders.		1	4		8					16						29	\$6,025.60
2. Move all frontage roads from being 67' from the outside shoulder of the main lanes to 6' from the outside shoulder of the main lanes.		1	8		30					60						99	\$19,810.44 \$16,951.14
3. Revise all proposed direct connectors, entrance, and exit ramps to/from main lanes and frontage roads. 4. Add a 10' shared-use path (SUP) on both sides of the controlled access facility (no SUP was included in the original typical section).	+	1 1	8 2		25 8					50 16						84 27	\$16,951.14 \$5,423.64
5. Revise plan view schematic for revised tie-in to U.S. 79 / create exhibit for County coordination with TxDOT		2	20		32					40						94	\$20,912.00
b. Submit Revised Plan View Schematic to County & Address County Review Comments (up to two occurrences) 1			24		30					60						114	\$24,379.32
c. Revise Conceptual Schematic Profile & Cross-Sections for Reduced ROW (225' ROW)																	20.00
1a. Generate baseline alignments for E-W main lanes with stationing (covered under SWA04) 1b. Revise baseline alignments for N-S main lanes for new tie-in to U.S. 79		0.5	1		1					4						6.5	\$0.00 \$1,321.30
1c. Revise baseline alignments for E-W and N-S frontage roads		1	1		2					16						20	\$3,641.86
2a. Generate existing ground profiles for E-W main lanes (covered under SWA04)																0	\$0.00
2b. Revise existing ground profiles for N-S main lanes for new tie-in to U.S. 79		0.5	1		1					4						6.5	\$1,321.30
2c. Revise existing ground profile for E-W and N-S frontage roads		1	1		2					16						20	\$3,641.86
3a. Design profiles of proposed E-W main lanes (covered under SWA04)																0	\$0.00
3b. Revise profiles of proposed N-S main lanes for new tie-in to U.S. 79		0.5	2		12					12						26.5	\$5,637.32
3c. Revise profiles of proposed E-W and N-S frontage roads		2	4		80					80						166	\$34,443.92
3d. Revise profiles of entrance and exit ramps (new frontage road locations) - verify horizontal limits 3e. Produce preliminary profile of new FM 619 alignment north of U.S. 79 to tie perpendicularly into new Chandler Road alignment		2	2		20 12					40 24						64 39	\$12,532.76 \$7,711.08
56. I reduce preliminary profile of new 1 w 013 anginient florid to 0.6. 13 to the perpendicularity into new chandles reduced anginient					12					24						33	Ψ1,711.00
4a. Revise cross-section templates and corridor models 4b. Analyze revised cross-sections, determine grading limits, adjust ROW width as necessary (covered under SWA04)		2	4		80					80						166	\$34,443.92 \$0.00
		_															
Revise Drainage Analysis for ROW Verification Using Current Drainage Criteria (ditches, drains, detention)/Drainage memo Adjust profile and cross-sections to minimize ROW width where necessary/possible (covered under SWA04)		2	4		72					72						150	\$31,169.28 \$0.00
7a. Revise conceptual plan and profile roll plots for main lanes (H: 1"=10"), V: 1"=10")		2	4		16					32						54	\$10,847.28
7b. Revise conceptual plan and profile roll plots for frontage roads and direct connectors (H: 1"=100', V: 1"=10')		2	4		16					32						54	\$10,847.28
Revise Engineers Estimate of Construction Cost		2	4		20					20						46	\$9,884.12
d. Submit to County & Address County Review Comments (up to one occurrence) 1 (covered under SWA04)																0	\$0.00
	+															+ +	
									_		_						
Labor Hours - Subtotal 0 Labor Hour Cost	\$313.01	24.5 \$246.80	100 \$300.98	0 \$240.78	467 \$246.80	9 \$198.64	0 \$258.84	0 \$198.64	0 \$144.47	674 \$162.53	0 \$144.47	0 \$156.51	9 \$108.35	0 \$114.37	9 \$84.27	1265.5	\$260,945.42
Labor Hour Cost Subtotal	\$313.01	\$6,046.60	\$300.98	\$240.78	\$115,255.60	\$198.64	\$258.84	\$198.64	\$144.47	\$162.53 \$109,545.22	\$144.47	\$156.51	\$108.35	\$114.37	\$84.27		\$260,945.42
3. Public Involvement																	
a. Public Involvement Plan (PIP)					1					_							
Coordinate/review Corridor specific updates (PIP by County, assume prep and 1 mtg w PI consultant & GEC) b. Stakeholder Outreach & Meetings	1		2		2					3						7 0	\$1,583.15 \$0.00
Identify & contact key stakeholders to set up 1-on-1 meetings (by GEC)	+				1											0	\$0.00
Update ROW /Property Owner/ Parcel Exhibits (46 total)			50		50					100						200	\$43,642.00
Attend meetings (assume up to 2 rounds; up to 5 key SH) (material prep, 10 mtgs total)			40		20											60	\$16,975.20
Document meetings c. Public Meeting/Open House	1		20				1					1	-		10	30	\$6,862.30 \$0.00
Attend pre-meeting preparation with GEC (assume 1 mtg, material prep)	+		4		6		 						1			10	\$2,684.72
Prepare handout materials, presentation & exhibits (assist/support GEC lead)			4		4					12					12	32	\$5,152.72
Conduct and facilitate meeting(s) (by GEC)																0	\$0.00
Assist in coordinating meeting logistics (by GEC) Provide staff to attend public meeting (by GEC)	1		4		4											0 8	\$0.00 \$2,191.12
Provide start to attend public meeting (by GEC) Prepare meeting summary & responses (review GEC drafts, address comments, finalize)	+		12		8			 					-		16	36	\$2,191.12 \$6,934.48
7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2																	+ 2,000
Labor Hours - Subtotal 0	0	0	136	0	94	<u> </u>	0	<u> </u>	0	115	0	0	I 0	0	38	383	\$86,025.69
Labor Hour Cost	\$313.01	\$246.80	\$300.98	\$240.78	\$246.80	\$198.64	\$258.84	\$198.64	\$144.47	\$162.53	\$144.47	\$156.51	\$108.35	\$114.37	\$84.27	330	
	\$0.00	\$0.00	\$40,933.28	\$0.00	\$23,199.20	\$0.00	\$0.00	\$0.00	\$0.00	\$18,690.95	\$0.00	\$0.00	\$0.00	\$0.00	\$3,202.26		\$86,025.69
Grand Total				Page 1 of	1												\$389,926.72

Project: Williamson County Chandler Road Extension (Corridor B3)

Reduced ROW / Revised Typical Section / Revised Tie-In to U.S. 79

	Qty	Principal	QA	Sr. Project	Project	Sr. Civil	Civil	Sr. Structural	Structural	EIT	Sr. Designer	Designer	Sr. CAD	CAD	Sr Project	Project	Total	Total Labor
Prime: HUITT-ZOLLARS		In-Charge	Manager	Manager	Manager	Engineer	Engineer	Engineer	Engineer				Technician	Technician	Support	Support	Hours	Total Labor Cost

- Notes:

 (1) Presumes minor comments by the County, no major changes, and only up to the hours stated. (up to one occurrence). The County will not be billed for plan revisions resulting from engineering errors or omissions.

 (2) Fee schedule does not include profiling of SH 95 improvements.

 (3) Fee schedule presumes the project will follow the same greenfield alignment and will tie into existing S.H. 95 as shown on the previously agreed upon schematic, dated 5/27/21.

 (4) Fee schedule presumes the profile of the 10' SUP's is to follow the profile of the adjacent frontage road. No separate profiles of the SUP's will be required.