Client: City of Rollingwood Invoice No.: 2503017

**Project Description:** General Engineering Services

Project Reporting Period: February 22, 2025 to March 28, 2025

Project Manager: Maritza A. Almada, EIT

## 1. Site Development Plans (Drainage) and RSDP Review

## a. Drainage Plan Reviews

KFA Task No.	Project Address	Status	Date Returned
442	5009 Timberline	New Pool Review #1 – Accepted	02/28/25
453	3209 Park Hills	New Addition Review #1 – Comments	03/10/25
449	3202 Park Hills	Returned Remodel Review #1 – Accepted	03/26/25
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## b. Residential Stormwater Discharge Permit (RSDP)

KFA Task No.	Project Address	Status	Date Returned

#### c. Drainage Plan Inspections

KFA Task No.	Project Address	Status	Date Returned

# 2. Zoning Reviews for Site Development Plans

KFA Task No.	Project Address	Status	Date Returned

#### 3. Plat Reviews

KFA Task No.	Project Address	Status	Date Returned
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# 4. Right-of-Way Reviews

KFA Task No.	Project Address	Status	Date Returned

# 5. Work Authorization Project Updates

Project	Project Summary	Status	Next steps
WA03 Hubbard, Hatley, Drainage Improvements PS&E	Preparation of plans, specifications and estimates for the development of a construction bid package. Option 2 from the PER has been selected as the preferred option which proposes to construct a storm drain system from the creek at Almarion Way extending upstream to Hatley, Hubbard and Pickwick.	Project is in construction.  Coordinating CMU wall connection to wingwall.  Substantial completion projected for 4/30/25	
WA04 Nixon/Pleasant Drainage Improvements PS&E	Preparation of plans, specifications and estimates for the development of a construction bid package. This will include channel improvements and Segment 1 of the storm sewer improvements.	Project beginning construction.  Easements acquired.  Start construction phase services – review of RFIs, submittals	
WA07 Water CIP Bond Program – Packages 1-4	Residents of Rollingwood approved Bond Proposition A, a \$5.3MM bond to fund improvements to the city's water system as identified in the city's Water Capital Improvements Plan (CIP).	Project is in construction.	

# 6. General Engineering Services

Task	Assignment Summary	Status	Next steps
General	General coordination with City staff regarding engineering services, monthly report preparation and attendance of meeting, as requested.	On-Going.  Bi-weekly meetings.	
Development Services	Coordination with City staff regarding on-going development services.	On-going for developments.	
Development Services – Code revisions	Request from Council member Brooke Brown related to code questions and recommendations for addressing concerns. Relates to rainwater harvesting tank, drainage facilities in easement, excavation of rock, excavation near trees, drainage facility definitions.	KFA is preparing recommendations related to these issues for review by the City.	Submit draft memo for review.  Targeting April 16 Council meeting.
MS4 Compliance	Coordination with City staff on compliance with the Storm Water Management Permit for the 2025 calendar year.	MS4 submitted 2/11/25.  Awaiting TCEQ comments	Setup Alun as the signatory person on the applicant.
Water Rights Application (LCRA)		Greg coordinating renewal of application	
Rollingwood Park Drainage Improvements	Coordination with City staff and IWS for the park detention pond and retaining wall improvements. Supporting review of submitted plans.	Not active.	
New Building Height Requirements	General advisement and support related to the building height requirements ordinance	Not active.	

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Task	Assignment Summary	Status	Next steps
City of Austin	The City of Austin has begun a five-	Not active.	City request update
Atlas 14	year effort to update floodplain maps		from COA on status of
Floodplain Update	in the Austin area. The maps are	Continue to monitor	remapping.
	being updated with Atlas 14 rainfall	progress. Have not	
	data.	received any recent	
		updates.	
	KFA attended COA informational		
	virtual public meeting over Zoom.		
	Eanes Creek is likely to be		
	restudied. It is likely to lead to a		
	floodplain increase, which will impact		
	properties along the creeks.		

Regards,

K Friese + Associates, LLC.