

# **Progress Report**

## Old Fitzhugh Road PS&E

## May 2024

## Description of Work Performed During the Past Period – May 2024

## **PROJECT MANAGEMENT**

- Project management and administration
- Subconsultant coordination

## ROADWAY DESIGN / TRAFFIC CALMING / TRAFFIC CONTROL / PAVEMENT MARKING AND SIGNING

- 90% design production
- · Minor adjustments based on utility conflicts
- Addressed TxDOT comments

## **DRAINAGE DESIGN**

- Discussion on ribbon curb / curb and gutter on east side of Old Fitz
- Proceed with 90% design and addressing offsite comments

## **ILLUMINATION**

- Illumination design
- Develop deduct-alternate for continuous illumination
- Coordination with utility and proposed OHE locations to avoid conflicts

## **UTILITY COORDINATION**

- Provide design adjustments to internal team
- Utility assignments to providers
- Continued coordination with DSWS
- Update utility conflict matrix and exhibit (ongoing)

## **ENVIRONMENTAL**

• No tasks this period; awaiting TxDOT meeting

## **ROW SURVEYING**

• Research on DSWS easements

## LANDSCAPE, STREETSCAPE, URBAN DESIGN

- Update trail alignment to connect to Roger Hanks Parkway
- Gateway at RM 12 preliminary design concept and renderings
- Coordination on pollinator garden design (design charrette)
- Overall schematic rendering update



## **GEOTECHNICAL ENGINEERING AND PAVEMENT DESIGN**

Task complete

#### **PS&E PREPARATION**

No tasks this period

#### **PUBLIC ENGAGEMENT**

No tasks this period

## Anticipated Work to be Performed Next Period – June 2024

## **PROJECT MANAGEMENT**

- Project management and administration
- Subconsultant coordination

## ROADWAY DESIGN / TRAFFIC CALMING / TRAFFIC CONTROL / PAVEMENT MARKING AND SIGNING

Continued adjustments based on utility conflicts and required drainage updates

## **DRAINAGE DESIGN**

- Adjustments based on utility conflicts
- Coordination with roadway design team on curb design on east and potentially initiate drainage modeling updates
- Proceed with 90% design

## **ILLUMINATION**

- Continue on illumination design
- Coordination with utility and proposed OHE locations to avoid conflicts

## **UTILITY COORDINATION**

- Utility assignments to providers
- Meetings with City of Dripping Springs, Frontier, PEC, DSWS
- Update utility conflict matrix (ongoing)

## **ENVIRONMENTAL**

Coordinate environmental forms for TxDOT post meeting

## **ROW SURVEYING**

Metes+bounds for drainage easements (cont.)

## LANDSCAPE, STREETSCAPE, URBAN DESIGN

- Coordination on pollinator garden design
- Overall schematic rendering update
- Attend Historic Preservation meeting
- 90% landscape and hardscape design production
- Irrigation design

## **GEOTECHNICAL ENGINEERING AND PAVEMENT DESIGN**

Tasks completed



## **PS&E PREPARATION**

No tasks anticipated next period

## **PUBLIC ENGAGEMENT**

Coordination with City on easements needed

## **Project Needs** – *This Period*

None this period

## **Project Challenges and Resolutions – This Period**

- Utility assignments and utility pole clearances require minor shift of roadway alignment
  to west and potential easements or trenching for utilities on the east side of Old Fitzhugh
  Road. Consolidating assignments into a "preferred" assignment and returning to utility
  provides. Utility provider coordination will continue on the reassignments, team will need
  support from City staff during coordination.
- Drainage modeling could require "buy-in" from utility providers on new assignments, possibly impacting deliverable schedule. Will continue coordination. Utility relocation agreements and easement acquisition are still critical path items, rather than the production schedule for the PS&E's.
- Some utility providers are also seeking funding for relocation of the utilities on Old Fitzhugh Road. Discussions on funding / responsibility / possible cost sharing will continue with the City and utility providers.

This progress report reflects work performed during the given month. Invoice periods may vary slightly. Subconsultant invoices may be delayed in the invoicing process.