## EXHIBIT B

## ADDITIONAL SERVICES TO BE PROVIDED BY THE ENGINEER

## INNER LOOP SH 6 to W.D. FITCH CSJ: TBD

The Engineer shall provide the necessary engineering and technical services for the preparation of plans, specifications, and estimates (PS&E) for the construction of the new location arterial Inner Loop East. The project will be prepared in conformance with state and federal requirements. The construction plan sets shall contain the drawings, details, and applicable standards required to describe the grading, paving, drainage, structures, signing, pavement marking, delineation, sequence of construction, and traffic control for this construction project. The project will also require a TxDOT approved pavement design, additional SUE investigations, and preparation of ROW maps and deed descriptions, in accordance with the TxDOT approved schematics and environmental documents described in Project 1.

Under subsequent work authorizations, the engineer may provide some or all the following:

- Right-of-Way Mapping and Acquisition, including, but not limited to, testimony at eminent domain proceedings,
- Conflict analysis for utility relocation plans and Utility Adjustment Coordination (UAC)
- Construction phase services, including, but not limited to, preparation of change orders, review of shop and fabrication drawings, schedule analysis and participation in project meetings, as requested by TxDOT.

The ENGINEER will be the single point of contact between the County and all contractors/subcontractors and will review all work performed, coordinate and conduct all meetings, and prepare and submit all project reports and documents.