

Date of Request: _____ Utility ID: _____
 Utility Name: _____ Utility Status: _____
 Controlling Construction CSJ: _____ ROW CSJ: _____ LF: _____
 Secondary Construction CSJ: _____ ROW CSJ #2: _____ LF: _____
 Highway: _____ Let Date: _____
 Type of Adjustment: _____

Purpose of Utility ID - select only one

- Utility ID for State Utility Process (SUP) - calculated eligibility ratio is:
- Utility ID for interstate project (FUP) - eligibility ratio is 100%
- Utility ID for Local Utility Process (LUP) - calculated eligibility ratio is:
- Utility ID for joint-use agreement ONLY
- Utility ID for non-reimbursable joint-bid utility (AFA ONLY)
- Utility ID for non-reimbursable relocations - current status:

Checklist for reimbursable utilities with calculated eligibility ratios

- existing utility exhibit with measurement calculations on each page & **verified with utility**
- Standard Estimate Tool - eligibility calculations & eligibility measurements for each page
- Proof of property interest FORM (can be submitted at later date, but will be required)

Project Construction Limits and Utility Construction Limits (provide station numbers)

- Highway Construction Limits
- Utility Relocation Limits

Is utility relocation outside of the Roadway project limits? If so, provide justification below

Initial Cost Estimate and anticipated schedule

Utility Facilities in conflict [enter quantity]: _____ Poles -or- _____ LF _____
 Unit Rate based on Utility Type (see Austin District Unit Rate Table):
 Initial TOTAL Project Cost Estimate
 Proposed/Actual date (NOPC) letter sent to Utility
 Anticipated Date of Final Conflict Matrix
 Proposed/Actual date (NORA) letter sent to Utility
 Anticipated Date agreement draft to be received by district
 Anticipated date agreement to be executed by district
 Estimated date utility construction to begin
 Estimated duration of utility accommodation (days)
 Estimated date utility construction complete

Advanced Approval(s) needed prior to submission of the utility agreement to Austin District check all that apply

- UAR Exception Approval FORM
- Forced Betterment Approval FORM
- Proof of Property Interest FORM
- Easement Value Approval FORM

Comments

Austin District Unit Rate Table

This rate table is based on total utility costs on past projects and can be used to establish an initial utility cost estimate based on the linear foot or number of poles potentially in conflict with the TxDOT project.

Utility Type	Unit Type	Unit Rate Rural	Unit Rate Urban	Unit Rate Metro	Construction Duration (months)
Water/Wastewater	LF	\$125.00	\$500.00	\$1,000.00	9
Electric Distribution	Pole	\$15,000.00	\$18,000.00	\$22,000.00	5
Electric Distribution	LF	\$300.00	\$400.00	\$600.00	5
Electric Transmission	Pole	\$350,000.00	\$400,000.00	\$450,000.00	9
Gas Distribution	LF	\$150.00	\$175.00	\$200.00	4
Gas Transmission (Pipeline)	LF	\$450.00	\$650.00	\$850.00	8
Telecommunications	LF	\$100.00	\$200.00	\$300.00	3
Telecommunications	Pole	\$6,000.00	\$7,000.00	\$8,000.00	3
Traffic Signals	LF		\$300.00	\$300.00	4
Traffic Signals	pole		\$8,000.00	\$8,000.00	4

Project Types	the following definitions are based on what is located in ground for these projects.
Rural	roadways with open ditches in less populated areas.
Urban	roadways in more populated area with open ditches, but may have storm sewer at intersections.
Metro	roadways in highly populated area with complex storm sewer.

Printed: 2/21/2023