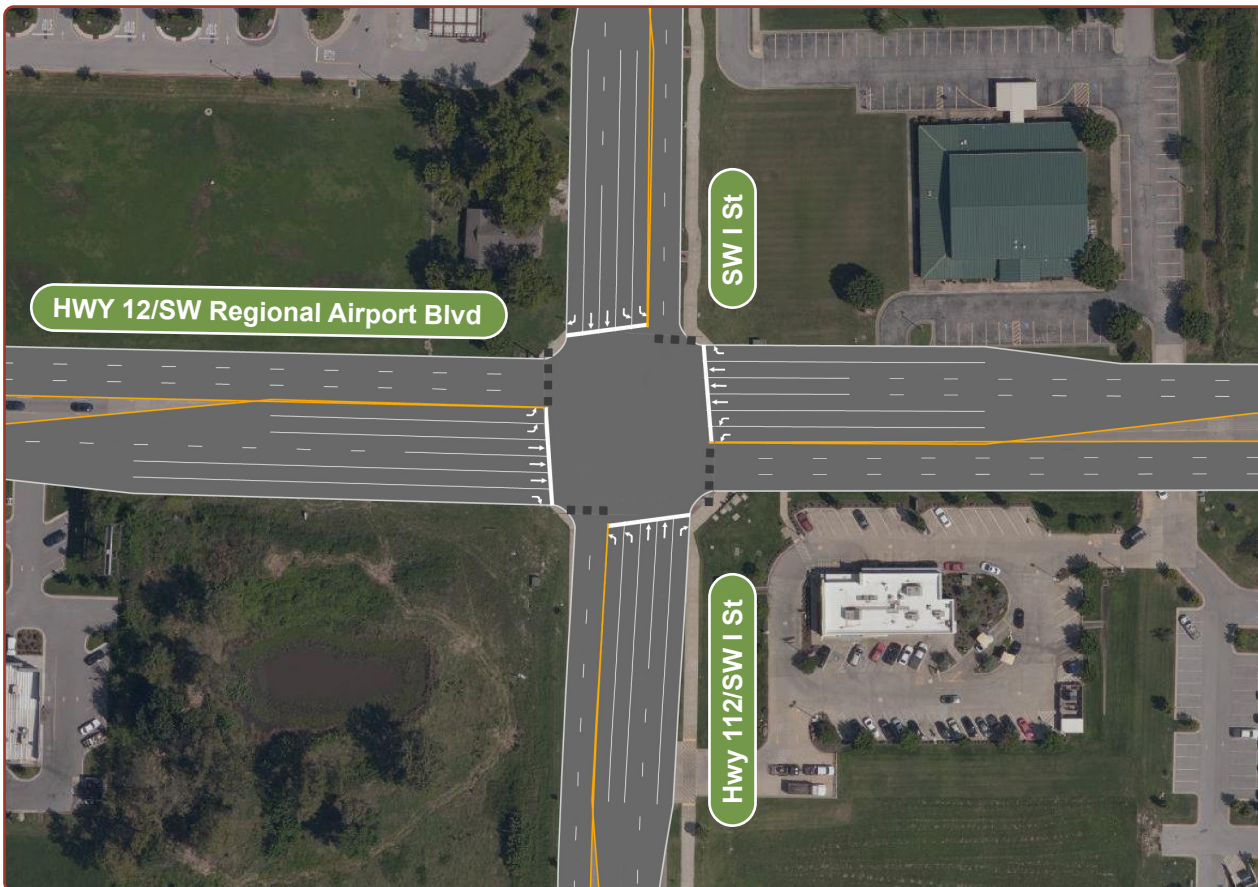




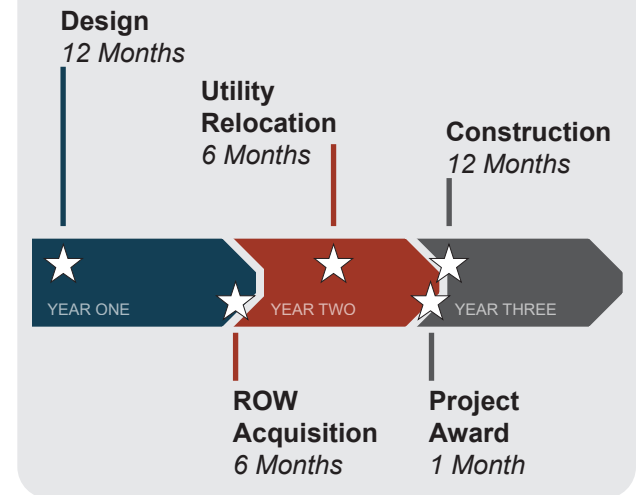
SW Regional Airport Blvd. and SW I St. Intersection

The existing intersection of SW Regional Airport Boulevard and SW I Street already operates at an overall intersection LOS F. Queues currently extend past 1,500 feet, and crash rates are higher than the statewide average on the northern leg. Improvements are recommended on every leg of the intersection. It is recommended that dual lefts and dedicated right-turn bays be constructed on each approach. It is also recommended that a six-lane cross section along Highway 12/SW Regional Airport Boulevard begin west of the intersection with SW I Street and continue east to the intersection with Walton Boulevard. These improvements reduce delay at the intersection by 70 percent and reduce queues more than 75 percent.

Project Exhibit



Project Timeline



Estimated Costs

| Task | Estimated Cost |
|--------------------|---------------------|
| Design/CE&I | \$ 940,000 |
| ROW Acquisition | \$ 1,530,000 |
| Utility Relocation | \$ 1,100,000 |
| Construction | \$ 4,700,000 |
| Total | \$ 8,270,000 |