Since November 2016:

Corridor Construction Program highlights since Austin voters approved the 2016 Mobility Bond:

- Coordination initiated with 200+ community engagement events completed, including public meetings, stakeholder group briefings and other input opportunities
- Coordination across City departments & with other local agencies
- Corridor design standards developed
- Environmental studies & reviews initiated

Preliminary Engineering (2018-early 2019)

Work began in April 2018 to collect new information that is being used to refine corridor improvements, associated cost estimates and implementation timelines.

- Land surveys (including geotechnical borings)
- Construction packaging, phasing & sequencing recommendations delivered
- Coordination across City departments & with other local agencies
- Corridor design standards developed
- Environmental studies & reviews initiated
- Corridor roll plots developed & refined
- Cost estimates updated
- Fund leveraging & partnership opportunities explored
- Preliminary drainage analyses
- Preliminary placemaking opportunities identified
- Preparations for procurement of construction projects initiated
- Right-of-way retracement
- Traffic analyses
- Tree surveys
- Utility coordination initiated
- Community outreach & feedback collection

- Air Quality & Traffic Noise (where applicable)
- Biological Resources (including threatened & endangered species, other fauna & flora)
- Hazardous Materials
- Parkland Impacts
- Water Resources
- Geology, Soils & Land-Use Patterns
- Cultural Resources (including historic places & archaeological sites)
- Social & Community Impacts (including low-income populations, limited English proficiency, parks, community centers, & residential & business impacts)