New ADA sidewalks constructed to fill gaps in network 15,842 lineal feet
Rehabilitated sidewalks to meet ADA standards 10,561 lineal feet
Total sidewalk installation 26,403 lineal feet
Total curb ramps installed 101
Total bus stop improvements 21

**District 1:**

- 21X151 lineal feet
- Bike (Bike Program)
- Legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and
- private development coordination opportunities will be
- analysis and utility conflict identification as well as public
- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**District 2:**

- 9,842 lineal feet
- Bike (Bike Program)
- Legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and
- private development coordination opportunities will be
- analysis and utility conflict identification as well as public
- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**District 3:**

- 9,842 lineal feet
- Bike (Bike Program)
- Legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and
- private development coordination opportunities will be
- analysis and utility conflict identification as well as public
- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**District 4:**

- 9,842 lineal feet
- Bike (Bike Program)
- Legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and
- private development coordination opportunities will be
- analysis and utility conflict identification as well as public
- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**District 5:**

- 9,842 lineal feet
- Bike (Bike Program)
- Legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and
- private development coordination opportunities will be
- analysis and utility conflict identification as well as public
- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**District 6:**

- 9,842 lineal feet
- Bike (Bike Program)
- Legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and
- private development coordination opportunities will be
- analysis and utility conflict identification as well as public
- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**District 7:**

- 9,842 lineal feet
- Bike (Bike Program)
- Legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and
- private development coordination opportunities will be
- analysis and utility conflict identification as well as public
- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**District 8:**

- 9,842 lineal feet
- Bike (Bike Program)
- Legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and
- private development coordination opportunities will be
- analysis and utility conflict identification as well as public
- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**District 9:**

- 9,842 lineal feet
- Bike (Bike Program)
- Legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and
- private development coordination opportunities will be
- analysis and utility conflict identification as well as public
- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**District 10:**

- 9,842 lineal feet
- Bike (Bike Program)
- Legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and
- private development coordination opportunities will be
- analysis and utility conflict identification as well as public
- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**Bus Stop Inset Map:**

- Note: Evaluation of planned projects identified on this map
- to fill gaps in network

**Work Assignment:**

- Status
- Active
- Planned
- Completed

**Sidewalk Improvements:**

- Active Projects
- Completed Projects
- Planned Projects

**Bus Stop Improvements:**

- (See inset map)
- Completed Projects

**Sidewalk priorities established through City of Austin Sidewalk Master Plan & American with Disabilities Act (ADA) Transition Plan (austintexas.gov/sidewalks)**

**Public Works Department Sidewalks & Special Projects Division**

**Plotted: January, 2020**

**Created By: Coleen Gentles**