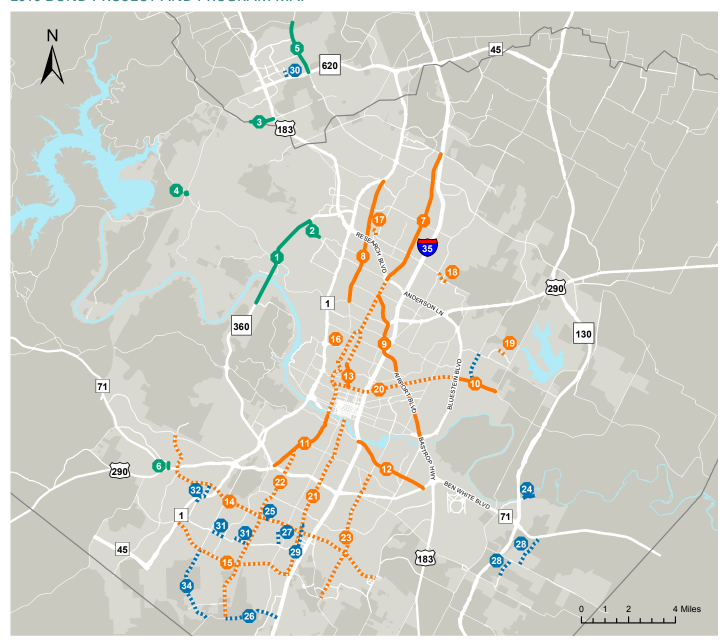
## 2016 BOND PROJECT AND PROGRAM MAP



## Regional Mobility Projects

Loop 360 Intersections

Spicewood Springs Road

Anderson Mill Road

RM 620 at RM 2222

Parmer Lane

Old Bee Caves Road Bridge



= Preliminary Engineering and Design

Notice: This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries. This product has been produced by the Capital Planning Office for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.

### Corridor Mobility Projects

North Lamar Boulevard

Burnet Road

Airport Boulevard

10 East Martin Luther King Jr. Boulevard /FM 969

South Lamar Boulevard

East Riverside Drive

Guadalupe Street

William Cannon Drive

Slaughter Lane

North Lamar Boulevard / Guadalupe Street

West Rundberg Lane

East Rundberg Lane

Colony Loop Drive

Martin Luther King Jr. Boulevard

South Congress Avenue

Manchaca Road

South Pleasant Valley Road

## **Local Mobility Projects**

Sub-Standard Streets/Capital Renewal

Falwell Lane

William Cannon Railroad Overpass

26 FM 1626

27 Cooper Lane

28 Ross Road

29 ..... Circle S Road

30 ..... Rutledge Spur

31 Davis Lane

22 ..... Latta Drive/Brush Country Road

33 ..... Johnny Morris Road

34 ..... Brodie Lane

### Citywide (Not Mapped)

Sidewalks

Safe Routes to School

Bikeways

Intersection Safety Improvements

Urban Trails



# **Project and Program Map**

The map on Page 10 contains Regional Mobility Projects, Corridor Improvement Projects, and the Sub-Standard Streets/Capital Renewal projects included in the Local Mobility Projects as per the City Ordinance approved by Council. The extents of the projects on the map generally represent the limits of existing Corridor Mobility Development Reports (solid orange lines) and proposed Regional Mobility Projects (solid green lines), but improvements funded by the bond proposition, if approved, are not expected to take place along the full extent of the roadway. Improvements would be implemented on prioritized locations of the roadway.

Preliminary Engineering and/or Design, represented by the dashed lines, may include a traffic analysis, watershed impact determination and remediation plan, a public involvement process, project scope, and preliminary design. Projects that address citywide mobility, such as sidewalks, bikeways, and urban trails, are not included on this map and will be prioritized through established capital program processes.

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