



# Parking Benefit District

University Area Partners

November 2015

Urban Transportation Commission

Austin Transportation Department



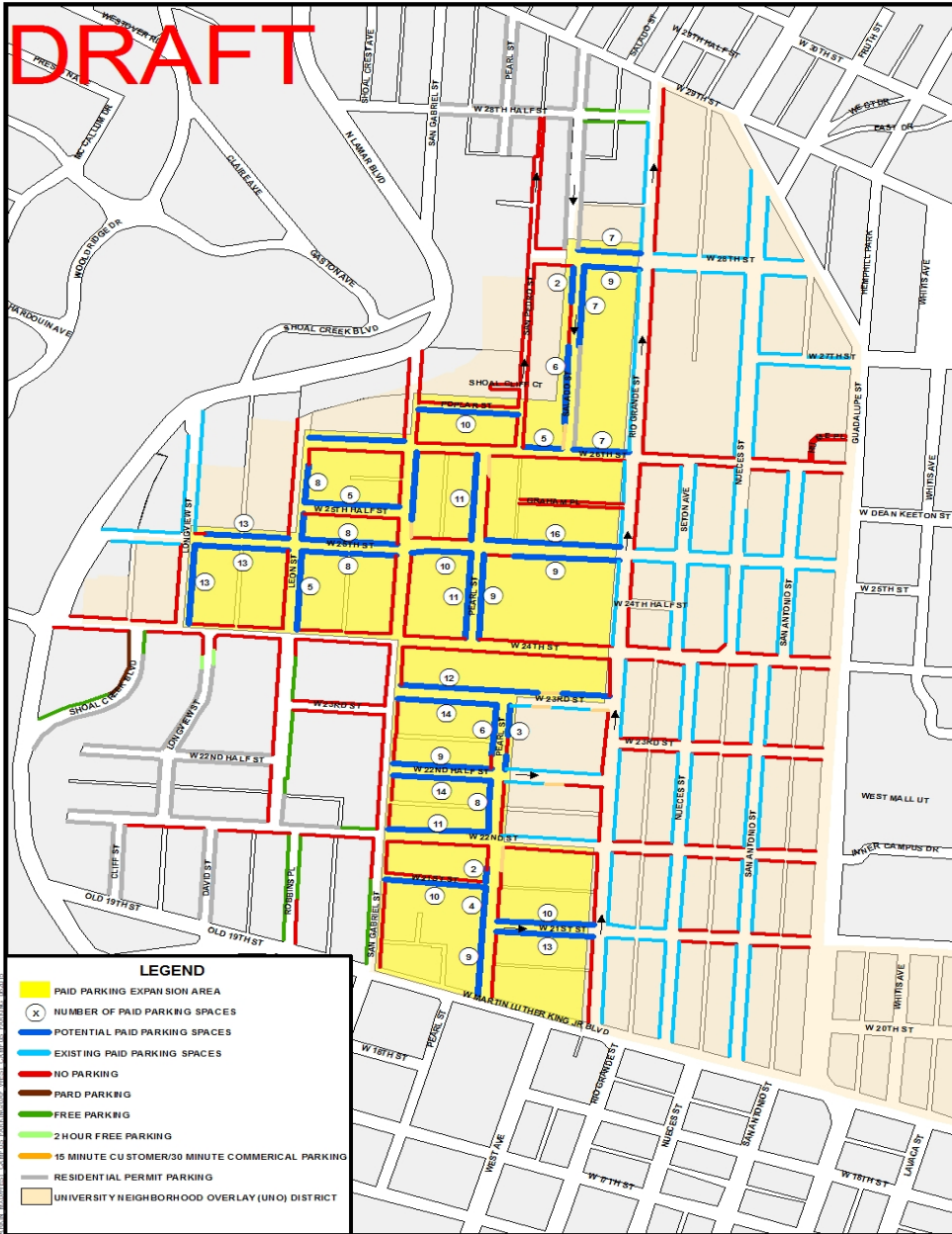


- The West Campus Parking Benefit District pilot began July 2006 on San Antonio from 19th to 26th street (96 metered spaces).
- The pilot proved successful in managing parking along San Antonio Street and generated revenue to help pay for neighborhood improvement projects.
- As of October 2011, an ordinance was approved establishing Parking Benefit Districts as a permanent program.
- Following the success of the pilot program, University Area Partners established a Parking Benefit District in September 2012.
- University Area Partners would like to expand their Parking Benefit District area, to increase parking availability in the West Campus area.

# Boundaries

- Rio Grande to Lamar Blvd from MLK to 29<sup>th</sup> Street
- Additional 315 paid parking spaces
- 5 hour meters; Mon-Sat from 8:00 a.m. to 6 p.m.
- Central Austin Neighborhood Planning Advisory Committee (CANPAC) supports expansion
- MLK to 24<sup>th</sup> and San Gabriel to Lamar not participating





# Ordinance Requirements

## Requirements

- City must verify parking needs to support claim
- Map showing boundaries of Parking Benefit District
- Neighborhood representatives to oversee meetings
- Fliers, yard signs and emails announcing community meeting
- Community meeting September 30<sup>th</sup>
- Post Card announcing Committee/Council meeting

## Submitted

- ✓ Parking Study (September 10<sup>th</sup> to 16<sup>th</sup>) shows occupancy – 100% +
- ✓ Map provided
- ✓ Cathy Norman/Mike McHone
- ✓ Completed Sept. 14<sup>th</sup> to 25<sup>th</sup>
- ✓ Expansion approved
- ✓ Completed - October

# Next Steps

- Seek Urban Transportation Commission Approval
- Presentation to Mobility Committee - December 2<sup>nd</sup>
- Proposal to City Council December 10<sup>th</sup>
- If approved by Council, Parking Benefit District expansion to be implemented in December/January over student holiday