



District Seven Bus Tour Itinerary

Date: Tuesday, January 12, 2015
Time of Departure: 9:00am

Host: District 7 City Councilor Anna America

Tour Objective:

To showcase South Tulsa, focusing on new development and support of existing retail and housing, streets issues, and changes to the face of South Tulsa

FILED
CITY OF TULSA
STATE OF OKLAHOMA
2016 JAN 7 PM 2:27
MICHAEL P. KIEFER
CITY CLERK

8:45am -- Meet at Great Harvest Bread Co., 5203 South Sheridan Rd.

9:15am – Stop by 51st and Memorial, into the Office Depot parking lot, 7990 E 51st St, to discuss problems in the area

9:25am – Drive to Eton Square, 61st and Memorial, and meet with Caitlin Boewe, CBRE, to discuss needs of aging retail corridors, and onto 66th and Memorial in the Woodland Hills Village parking lot, to meet with Scott Budge, Mall Manager of Woodland Hills Mall, to discuss effects on businesses in the area

Travel up 71st to Mingo to look at unique needs to retail, infrastructure, and development needs in the area

10:00am— Visit Union School High School , located at 6636 S. Mingo, UCA building, to meet with Dr. Kathy Dodd, Associate Superintendent for Teaching and Learning of Union Schools, and discuss impact of school systems on traffic and population

10:30am— Continue on Mingo to 75th St, drive into the new construction area to discuss apartments and construction in the area.

10:45am—Drive Mingo from 72nd Street to 91st and Mingo to understand complications created by infrastructure and increasing traffic flow

11:00am –Visit Hillcrest South, 8801 S 101st East Ave., and meet with Tyra Palmer, Vice-President of Communications and Government Relations, and Lynn Mergen, CEO, to discuss the developing medical corridor

11:40am – Drive from 91st and Garnett to TCC's Southeast Campus, 10300 East 81st Street, Brett Campbell, Ed.D. Provost and Vice President for Workforce Development, to discuss Vision and the impact of continuing education

12:15pm – Finish tour at Mamasota's Mexican Restaurant, 5209 S Sheridan Rd.

Times subject to variances based upon routes