Dallas County Courthouse a/k/a Dallas Courthouse a/k/a "Old Red" Courthouse a/k/a Old Red Museum 600 Commerce Street Dallas, TX 75202

Directions:

- o Follow NORTH DALLAS TOLLWAY South past I-635
- Continue on NORTH DALLAS TOLLWAY South bearing right at the I-35E ramp entrance
- o Continue on feeder road, not entering I-35E, to CONTINENTAL AVENUE
- Turn Left onto CONTINENTAL AVENUE to HOUSTON STREET
- Turn Right onto HOUSTON STREET towards COMMERCE STREET
- o The "Old Red" Courthouse is at the corner of HOUSTON & MAIN STREETS on the left
- The Current Courthouse is at the corner of HOUSTON & COMMERCE STREETS on the left
- Read Unloading / Loading / Parking instructions below

Alternate Route:

- o Follow US-75 South crossing under I-635
- Continue on US-75 South to I-35E TO WACO / WOODALL RODGERS FREEWAY
- o Bear right onto I-35E TO WACO / WOODALL RODGERS FREEWAY
- o Continue on WOODALL RODGERS FREEWAY to FIELD STREET EXIT
- o Exit at FIELD STREET EXIT and prepare to turn left
- o Turn Left onto FIELD STREET passing under Woodall Rodgers Freeway to ROSS AVENUE
- Turn Right onto ROSS AVENUE to HOUSTON STREET
- Turn Left onto HOUSTON STREET towards COMMERCE STREET
- The "Old Red" Courthouse is at the corner of HOUSTON & MAIN STREETS on the left
- o The Current Courthouse is at the corner of HOUSTON & COMMERCE STREETS on the left
- Read Unloading / Loading / Parking instructions below

<u>Unloading / Loading / Parking Instructions:</u>

See the <u>Reunion Arena Map</u> on this webpage to orient yourself for unloading / loading / parking. Do not park in commercial parking lots. The bus will be ticketed and/or towed. Drivers must remain with their buses.

Closest designated Bus Parking is on the West side of Houston streets between McKinney Avenue and the light rail tracks (Pacific Avenue) facing South. Use Commerce Street to Market Street to Houston Street to return to this area after unloading.

Additional designated Bus Parking is on Memorial Drive by Reunion Arena. Use Market Streturn to the Courthouse areas.	eet to