

CITY OF McKINNEY, TEXAS

Agenda Joint Meeting

Monday, August 18, 2014

6:00 PM

Council Chambers 222 N. Tennessee Street McKinney, Texas 75069

McKINNEY CITY COUNCIL AND McKINNEY COMMUNITY DEVELOPMENT CORPORATION

CALL TO ORDER

14-773 Consider/Discuss Update on McKinney Aquatics and Fitness

Center Project

Attachments: Birdseye View

Site Plan

Plans and Isometrics

ADJOURN McKINNEY COMMUNITY DEVELOPMENT CORPORATION MEETING

DISCUSS REGULAR MEETING AGENDA ITEMS

WORK SESSION ITEMS

14-774 Discuss Downtown Parking Study Update and the Possibility of

a Downtown Parking Garage

Attachments: 2014 Parking Study Update

14-775 Budget Work Session Follow-up and Component Unit

Discussion

Attachments: Presentation

COUNCIL LIAISON UPDATES

EXECUTIVE SESSION

In Accordance with the Texas Government Code:

- A. Section 551.071 (2). Consultation with Attorney on any Work Session, Special or Regular Session agenda item requiring confidential, attorney/client advice necessitated by the deliberation or discussion of said items (as needed)
- B. Section 551.071 (1) (A). Litigation / Anticipated Litigation
- Potential Vendor Litigation
- C. Section 551.072. Deliberations about Real Property
- Municipal Facilities
- Land Development FM 546 to US 380 and Highway 5 to New Hope Road
- D. Section 551.074 Discuss Personnel Matters
- City Manager Transition
- City Council Self- Evaluation, Roles /Responsibilities under Home Rule Charter
- E. Section 551.087 Discuss Economic Development Matters
- Project A71 Gateway
- Project A111 Heat
- Project A119 Brown

ADJOURN CITY COUNCIL MEETING

Posted in accordance with the Texas Government Code, Chapter 551, on the 14th day of August, 2014 at or before 5:00 p.m.

Sandy Hart, TRMC, MMC
City Secretary

Accommodations and modifications for people with disabilities are available upon request. Requests should be made as far in advance as possible, but no less than 48 hours prior to the meeting. Call 972-547-2694 or email contact-adacompliance@mckinneytexas.org with questions or for accommodations.