

McKinney Main Street Board

Agenda

Thursday, August 13, 2020

8:30 AM

McKinney Performing Arts Center 111 N. Tennessee Street McKinney, Texas 75069

PURSUANT TO TEXAS GOVERNMENT CODE SECTION 551.002, A QUORUM OF THE CITY COUNCIL MAY BE PRESENT. NO CITY COUNCIL ACTION WILL BE TAKEN.

CALL TO ORDER

REPORTS

20-0663 City Liaison Report

20-0664 Director's Report

CONSENT ITEMS

This portion of the agenda consists of non-controversial or housekeeping items required by law. Items may be considered individually by the Board or Commission member making such request prior to a motion and vote on the Consent Items.

20-0665 Minutes of the Main Street Board Meeting of June 11, 2020

Attachments: Minutes Main Street 061120

20-0666 Minutes of the Main Street Board Meeting of July 9, 2020

Attachments: Minutes

REGULAR AGENDA

20-0667 Consider/Discuss/Act on Financial Reports

20-0668 Review McKinney Main Street Tax Documents

20-0669 <u>Discuss Upcoming Event: Oktoberfest</u>

20-0670 <u>Discuss Upcoming Event: Home for the Holidays</u>

20-0671 Discuss Better Block in a Box

ADJOURN

Posted in accordance with the Texas Government Code, Chapter 551, on the 7th day of August, 2020 at or before 5:00 p.m.

Amy Rosenthal McKinney Main Street Director

In accordance with the Americans with Disabilities Act, it is the policy of the City of McKinney to offer its public programs, services, and meetings in a manner that is readily accessible to everyone, including individuals with disabilities. If you are a person with a disability and require information or materials in an appropriate alternative format; or if you require any other accommodation, please contact the ADA Coordinator at least 48 hours in advance of the event. Phone 972-547-2694 or email contact-adacompliance@mckinneytexas.org. Advance notification within this guideline will enable the City to make reasonable arrangements to ensure accessibility. ADA grievances may also be directed to the ADA Coordinator or filed online at http://www.mckinneytexas.org/ada.