EXHIBIT A

STAYS IN FILE

NOTICE OF MEETING OF

CIRCUIT EVENTS LOCAL ORGANIZING COMMITTEE (the "Committee")
THURSDAY, FEBRUARY 18, 2020, 12:00 P.M. CST
919 CONGRESS AVENUE, SUITE 1020, AUSTIN, TEXAS 78701

THE BOARD OF DIRECTORS OF THE CIRCUIT EVENTS LOCAL ORGANIZING COMMITTEE WILL HOLD A MEETING ON TUESDAY, FEBRUARY 18, 2020 AT 12:00 P.M. CST AT 919 CONGRESS AVENUE, SUITE 1020, AUSTIN, TEXAS 78701.

THE FOLLOWING MATTERS WILL BE CONSIDERED AND MAY BE ACTED UPON AT THE MEETING:

Review, discuss and take appropriate action on draft minutes for Board meeting held on January 16, 2020.

Review, discuss and take appropriate action related to the 2019 F1 USGP Event reimbursement application and supporting documentation.

Discuss and take appropriate action on updating the signature card for Plains Capital Bank. Pending business.

The Board of Directors is authorized by the Texas Open Meetings Act, Chapter 551, Texas Government Code, to convene in closed or executive session for certain purposes, including receiving legal advice from the Committee's attorney (Section 551.071). If the Board of Directors determines to go into executive session to discuss any item on this agenda, the presiding officer will announce that an executive session will be held and will identify the item to be discussed and the provision of the Open Meetings Act that authorizes the closed or executive session.

Secretary for the Committee

Circuit Events Local Organizing Committee is committed to compliance with the Americans with Disabilities Act. Reasonable accommodations and equal access to communications will be provided upon request. Please contact Circuit Events Local Organizing Committee 655-6280 for additional information.

Came to hand and posted on a Bulletin Board in the Courthouse,
Austin, Trayis County, Texas on this the 1210 day of

Dana DeBeauvoir

A. MACEDO

FILED AND RECORDED OFFICIAL PUBLIC RECORDS

Dana De Seauvoir

Dana DeBeauvoir, County Clerk Travis County, Texas

202080237

Feb 12, 2020 04:56 PM

Fee: \$3.00

MACEDOS