

TRANSPORTATION SAFETY ADVISORY COMMITTEE CONSIDERATION ITEM

CITY OF FAIR OAKS RANCH, TEXAS

AGENDA TOPIC: Consideration and possible action on placing two caution "Intersection

Ahead" signs on Keeneland Drive before the Battle Intense and Venturer

intersection

DATE: May 7, 2025

REQUESTER Rich Nichols, Resident

Received: March 28, 2025

REQUEST

Location/Situation for Review and Description of Concerns

This is a new request for two caution "Intersection Ahead" signs on Keeneland before the Battle Intense / Venturer intersection. This is a heavily traveled area. There are stop signs on Battle Intense and Venturer. There are curves on both sides of Keeneland before the intersection.

The SAFETY ASPECTS are that cars, school buses, walkers and golf carts crossing Keeneland. Two signs would not be obtrusive or distract drivers. They would be an appropriate warning. Even though there may have been no reported accidents, the potential is there. Caution signs would be a preventive and proactive action.

Desired Outcome/Resolution

Place two "Intersection Ahead" signs on Keeneland before the Battle Intense and Venturer intersection.

STAFF REPORT

- 1. February 26, 2025 when addressing the request to make the intersection a four way stop on a previous submittal, TSAC passed a motion recommending the City Council consider adding caution "intersection ahead" signs due to increased traffic on Keeneland Drive.
- 2. March 20, 2025 The City Council did not concur with the recommendation.
- 3. In accordance with the TSAC rules of procedure, Section 8.5 once an item has been heard and acted upon by the Committee, it cannot be reheard for a period of 365 days from the day the Committee heard the item, unless **new pertinent safety information** is provided, **as determined** by the Committee and/or staff.

COMMITTEE ACTION/RECOMMENDATION

Staff finds no new pertinent safety information was provided. If the Committee finds otherwise, please include the new pertinent safety information in the motion:

I move to recommend...... based on