



NOBLE LARK DRIVE CLOSURE ANALYSIS

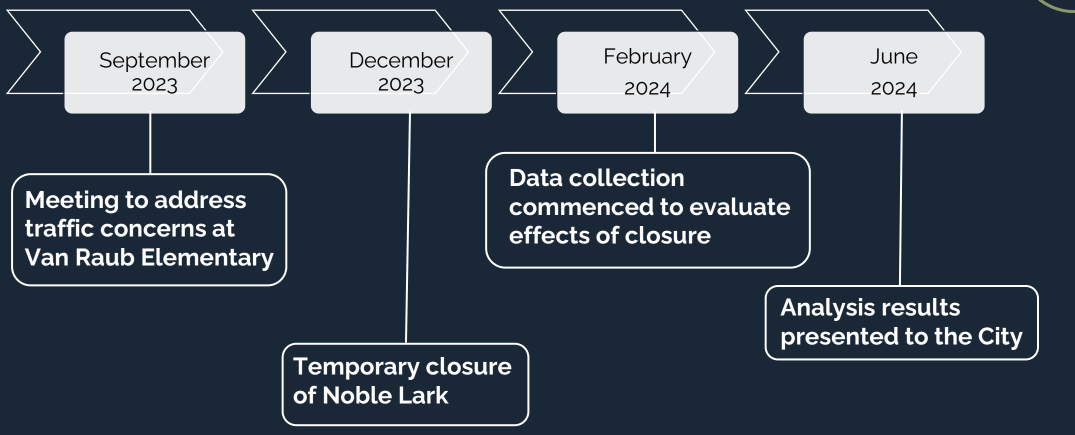
Carole Vanzant, Assistant City Manager Oscar Michael Garza, PE, PTOE, PTP, RSP1, City of Fair Oaks Ranch GEC





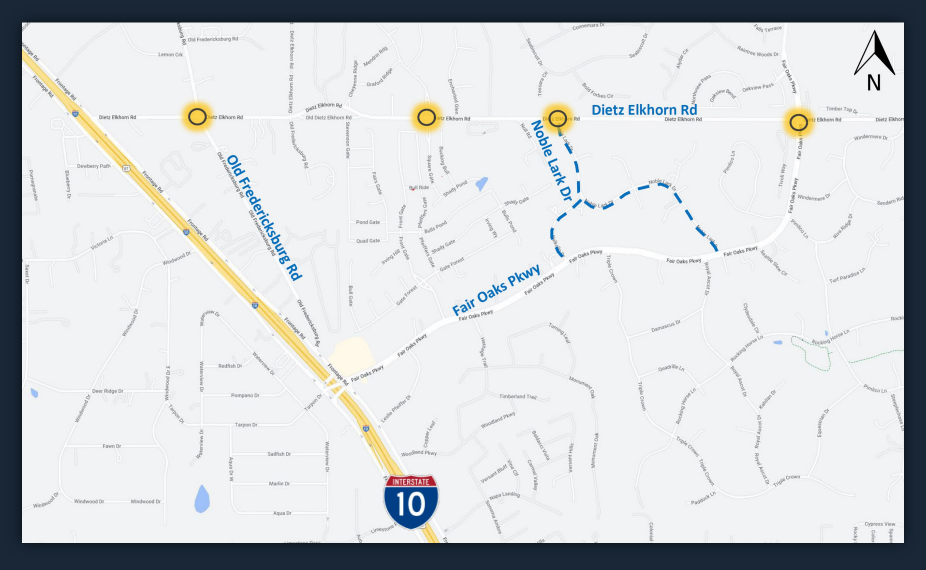
BACKGROUND





STUDY LOCATION





STUDY METHODOLOGY



- Multiple Project Site Visits were conducted to observe and document existing traffic conditions.
- Travel time runs were conducted between I-10 & Fair Oaks Pkwy and Van Raub Elementary School.
- Data Collection in the form of Turning Movement Counts (TMCs) were collected and analyzed.
- An analysis of the traffic operations and travel times at four intersections along Dietz Elkhorn Road for the Pre & Post Closure of Noble Lark Drive.
- Sim Traffic was utilized to establish queuing along the corridor.



KEY STUDY CONSIDERATIONS



- Van Raub Elementary School opened on Dietz Elkhorn Road
- I-10 Frontage Road converted to one-way system/flow
- Traffic increased on Noble Lark Road (due to cut-through)
- An all-way stop condition was installed at Dietz Elkhorn Road & Square Gate to enhance safety for students crossing
- Traffic increasing due to Lemon Creek Development
- Noble Lark Drive temporarily closed for assessment



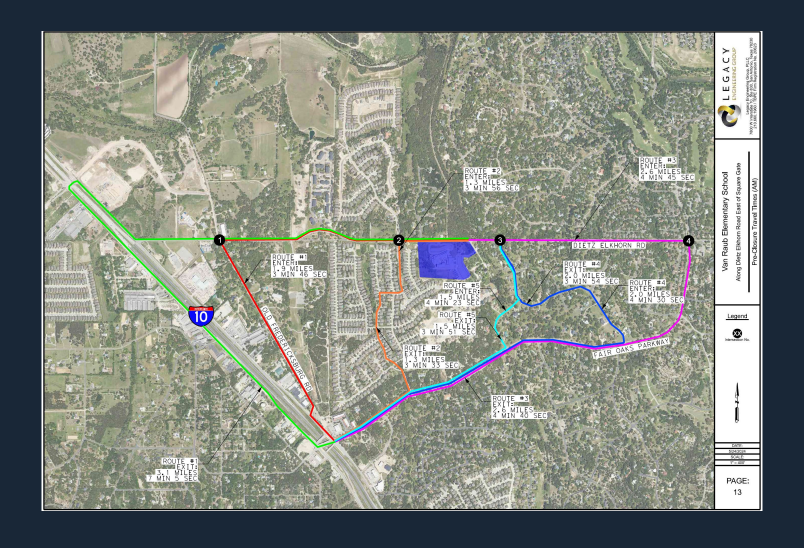
DRONE VIDEOS





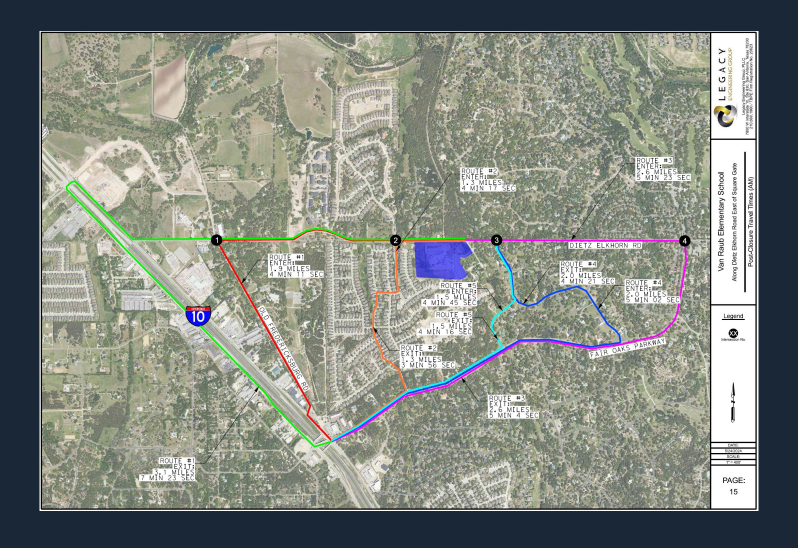
TRAVEL TIME ANALYSIS (AM ~ PRE-CLOSURE)





TRAVEL TIME ANALYSIS (AM ~ POST-CLOSURE)





ALTERNATIVES CONSIDERED



- Permanently Close Noble Lark Drive at Dietz Elkhorn Road
- Re-Open Noble Lark Drive at Dietz Elkhorn Road
- Convert Noble Lark Drive to One-Way Operation (Southbound)
- Convert Noble Lark Drive to One-Way Operation (Northbound)
- Right-In/Right-Out Configuration

ALT 1: PERMANENTLY CLOSE NOBLE LARK DRIVE



PROS

- Enhances Safety for Noble Lark Drive
- Prevents Cut-Through Traffic Flow on Neighborhood Street
- Aligns with City Transportation Plan (Moving Traffic to Collectors)

CONS

- Increases Travel Times / Delays on Collectors
- Requires Permanent Structure

\$ Cost is Dependent on Closure Method

ALT 2: RE-OPEN NOBLE LARK DRIVE



PROS

Decreases Travel Times / Delays on Collectors

CONS

- Impacts Safety for Noble Lark Drive
- Impacts Roadway Infrastructure
- Traffic Calming Measures May be Required
- \$ Cost is dependent on traffic calming measures implemented

ALT 3: CONVERT NOBLE LARK DRIVE (SB ONLY)



PROS

Reduces Cut-Through Traffic Flow on Neighborhood Street

CONS

- Impacts Safety for Noble Lark Drive
- Increases Travel Times / Delays on Collectors
- Creates Driver Confusion
- Includes Risk of Wrong-Way Driving

~\$10,000 Estimated Cost for signage and raised median

ALT 4: CONVERT NOBLE LARK DRIVE (NB ONLY)



PROS

- Reduces Cut-Through Traffic Flow on Neighborhood Street
- Decreases Travel Times / Delays on Collectors

CONS

- Impacts Safety for Noble Lark Drive
- Creates Driver Confusion
- Includes Risk of Wrong-Way Driving
- ~\$10,000 Estimated cost for signage and raised median

ALT 5: RIGHT OUT ONLY AT NOBLE LARK DRIVE



PROS

- Reduces Cut-Through Traffic Flow on Neighborhood Street
- Decreases Travel Times / Delays on Collectors

CONS

- Impacts Safety for Noble Lark Drive
- Includes Risk of U-Turns on Dietz-Elkhorn (See Next Slide)
- Potential Impacts to Adjacent Properties

~\$7,500 for Raised Traffic Control Island



ALT 5: RIGHT OUT ONLY AT NOBLE LARK DRIVE

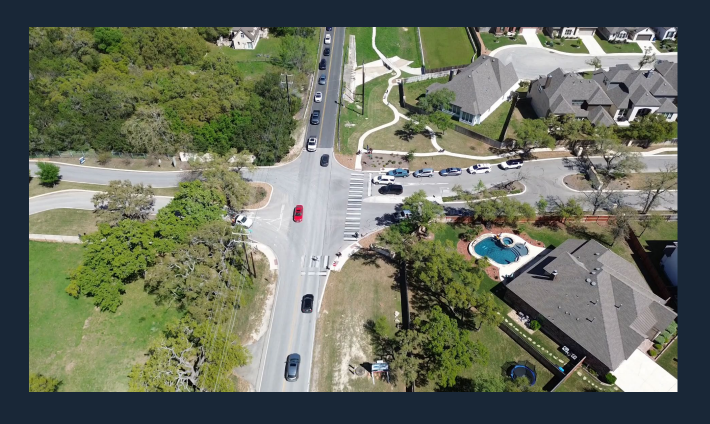




OTHER SPECIAL CONSIDERATIONS



- Square Gate is a gated community but is being used by non-residents of Square Gate
- ✓ Pedestrian crossing at Square Gate is not represented by a crossing guard
- ✓ Lemon Creek Development impacting traffic volumes on Dietz Elkhorn Road
- ✓ Dietz Elkhorn Road & Fair Oaks Parkway intersection experiences poor LOS during peak periods with or without closure



RECOMMENDATION



Based on this analysis, it is our recommendation to permanently close Noble Lark Drive at Dietz Elkhorn Road based on the following:

- The minor improvements in operations and travel times (~30 seconds)
 associated with re-opening the intersection do not supersede the
 safety benefits that the closure provides.
- The closure supports the City's Transportation Plan and UDC, which includes a defined breakdown of street classifications (with heavier traffic being sent to Collectors versus local neighborhood streets).
- The peak queues experienced at the study intersections are cleared within 5-10 minutes of the school drop-off and pick-up periods.

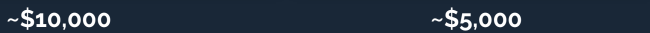
PERMANENT CLOSURE - NEXT STEPS



If Council supports this recommendation, the following options would need to be considered for a permanent barrier:

- Extend Existing Rock Fence
- Construct an Emergency Access Gate
- Construct a Partial Hammerhead Turnaround
- Construct a Boulder Barricade







~\$1,000



~\$15,000







