


# ENG-SF20015-R3-TIS-redlines.pdf Markup Summary


17 (3)

Residential Collector, northeastbound left-turn lanes at access points and Dines Boulevard.  
eastbound right-turn deceleration lane would be along School House Drive. A northeastbound right-turn on Sterling Ranch Road approaching Dines Boulevard.  
REQUESTS  
Hazlett?  
an request was submitted to build Marksheffel Road to Springs standards.  
an for number on Alameda. Please call the consultant with

**Subject:** Callout  
**Page Index:** 17  
**Date:** 6/16/2021 2:30:38 PM  
**Author:** dsdrice  
**Color:**   
**Layer:**  
**Space:**  
**Page Label:** 17


Hazlett?

eastbound right-turn on School House Drive on Sterling Ranch Road

**Subject:**  
**Page Index:** 17  
**Date:** 6/16/2021 2:30:47 PM  
**Author:** dsdrice  
**Color:**   
**Layer:**  
**Space:**  
**Page Label:** 17

School House

n. (approved)  
within Sterling Ranch

**Subject:** Text Box  
**Page Index:** 17  
**Date:** 6/16/2021 2:32:08 PM  
**Author:** dsdrice  
**Color:**   
**Layer:**  
**Space:**  
**Page Label:** 17

(approved)


18 (2)

ent or Subdivision credits for

**Subject:** Highlight  
**Page Index:** 18  
**Date:** 6/16/2021 2:35:14 PM  
**Author:** dsdrice  
**Color:**   
**Layer:**  
**Space:**  
**Page Label:** 18

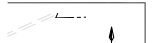
or


ote: This is based on site periodically.  
and  
it of Subdivision Imj credits for construction

**Subject:** Callout  
**Page Index:** 18  
**Date:** 6/16/2021 2:35:01 PM  
**Author:** dsdrice  
**Color:**   
**Layer:**  
**Space:**  
**Page Label:** 18

and

28 (2)

Replace Figure 2  


**Subject:** Text Box  
**Page Index:** 28  
**Date:** 6/16/2021 2:46:38 PM  
**Author:** dsdrice  
**Color:**   
**Layer:**  
**Space:**  
**Page Label:** 28

Replace Figure 2

[Duplicate of next figure?](#)

**Subject:** Text Box  
**Page Index:** 28  
**Date:** 6/16/2021 2:47:53 PM  
**Author:** dsdrice  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** 28

Duplicate of next figure?