

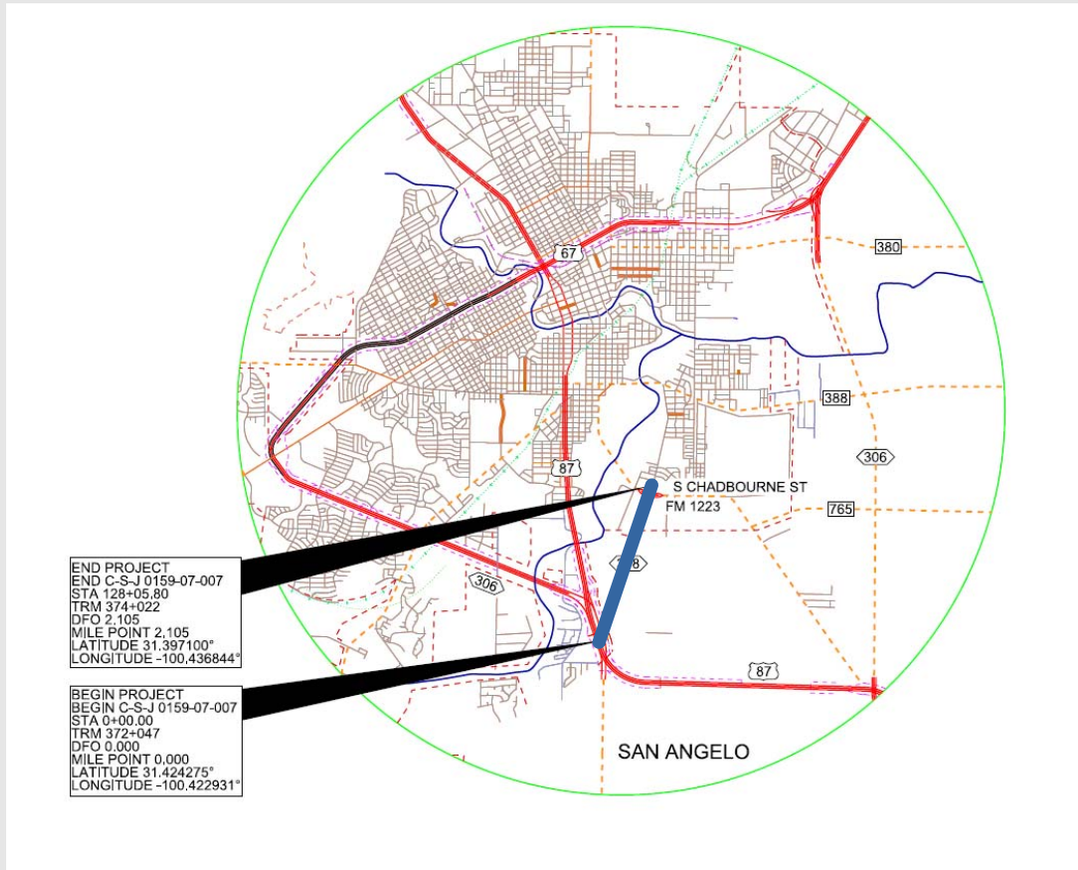


# SL 378/OLD CHRISTOVAL ROAD PROPOSED WIDENING AND RECONSTRUCTION

**PUBLIC MEETING**  
January 30, 2020



# Project Location



From US 87  
to FM 1223 (S. Chadbourne St.)

2.105 miles

Reconstruct existing pavement structure

Widen to four lanes with continuous two-way left turn lane





## SL 378

CSJ (Project ID): 0159-07-007

**Project:** SL 378 - Widen Non-Freeway - San Angelo  
**Limits From:** FM 1223  
**Limits To:** US 87  
**Description:** WIDEN, ADD CENTER TURN LANE, AND ACP OVERLAY

**Est. Let Date:** FY 2020-2023 (Construct)  
**UTP Action:** Funding Adjustment  
**Est Const. Cost:** \$14,470,000  
**Toll:** No  
**Ranking Tier:** 3

Programmed Construction Funding		
Category		Amount
2	URBAN CORRIDOR	\$14,060,000
1	PREVENTIVE MAINT & REHAB	\$410,000
<b>Total</b>		<b>\$14,470,000</b>
<i>CAT 2 increased \$8.9M</i>		

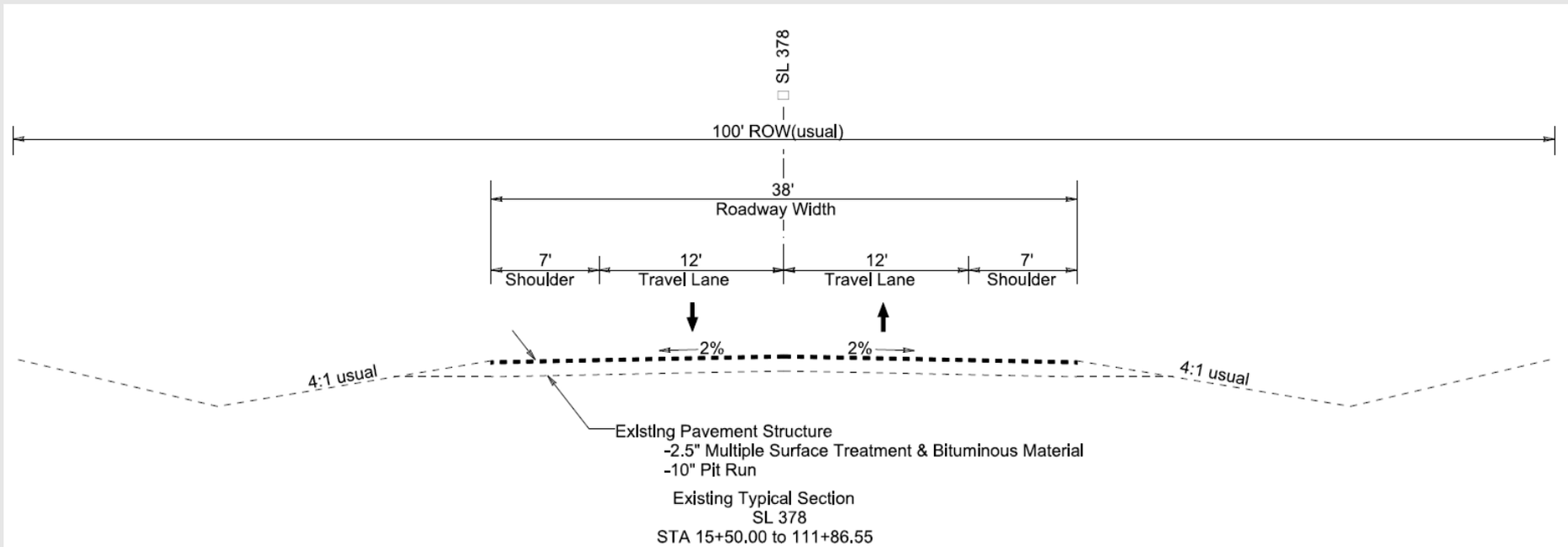
Proposed Letting Date: August 2021

Anticipated work start date: Fall 2021

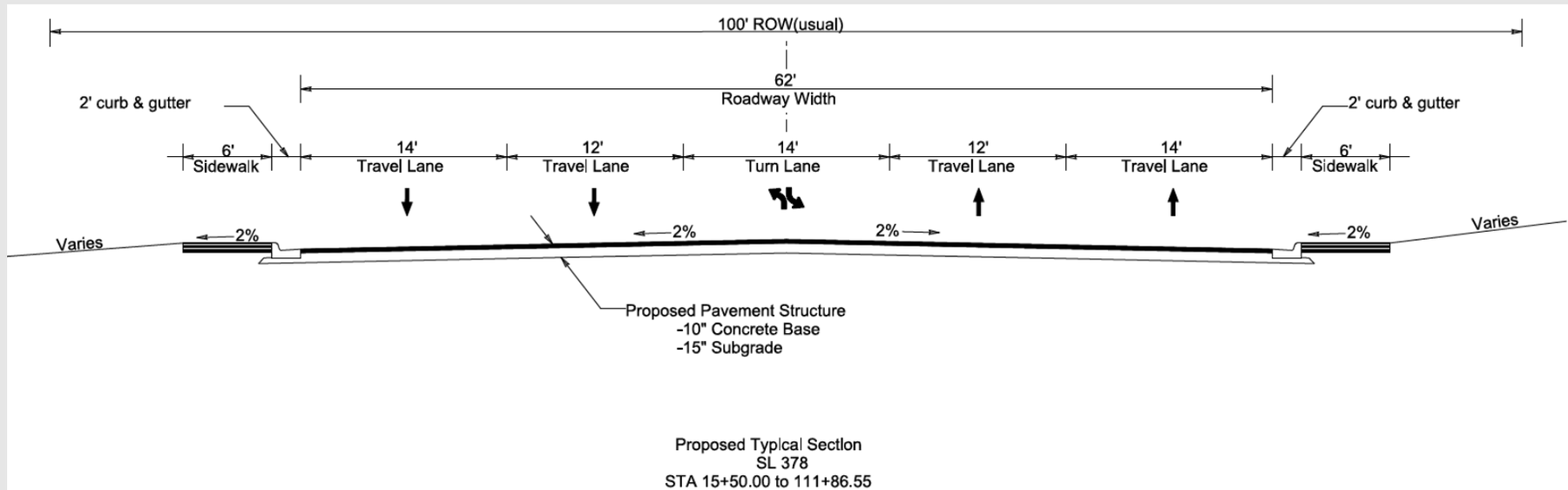
Anticipated construction duration: TBD



# Existing Typical Section



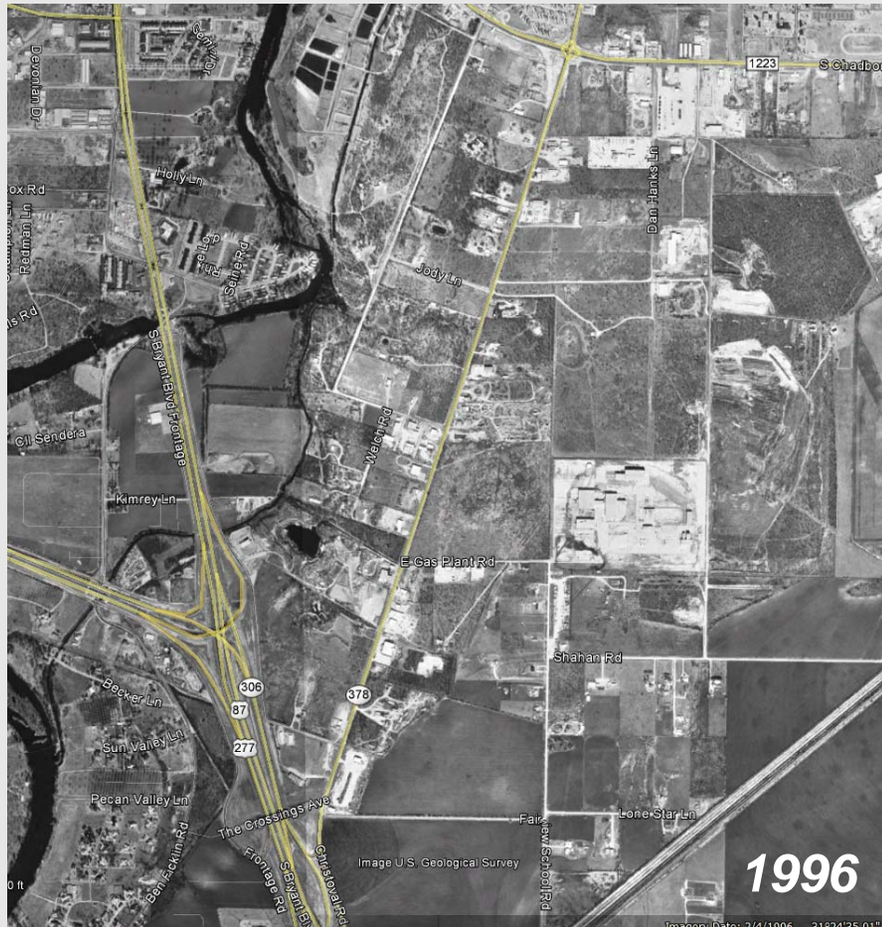
# Proposed Typical Section



# Google Earth & Traffic History

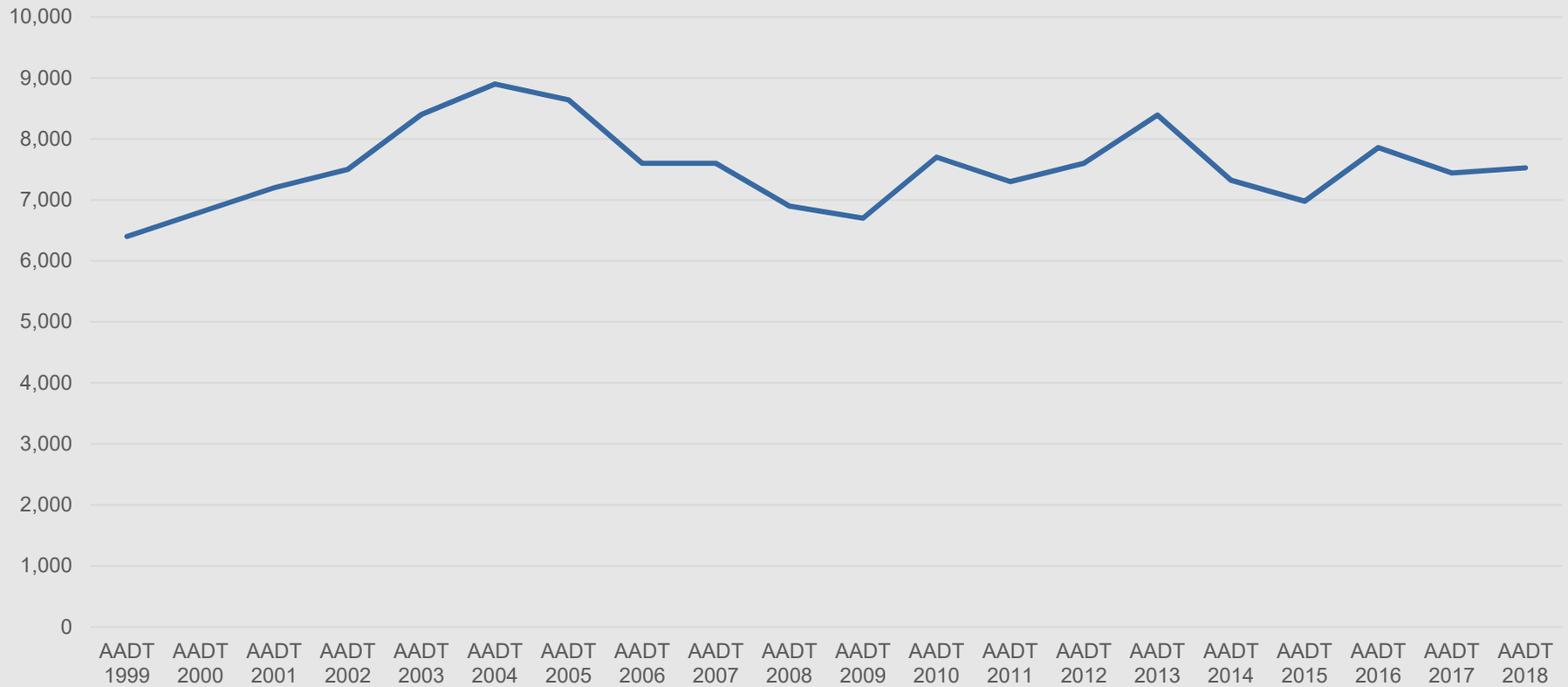


AAVT 1999	AAVT 2000	AAVT 2001	AAVT 2002	AAVT 2003	AAVT 2004	AAVT 2005	AAVT 2006	AAVT 2007	AAVT 2008	AAVT 2009	AAVT 2010	AAVT 2011	AAVT 2012	AAVT 2013	AAVT 2014	AAVT 2015	AAVT 2016	AAVT 2017	AAVT 2018
6,400	6,800	7,200	7,500	8,400	8,900	8,640	7,600	7,600	6,900	6,700	7,700	7,300	7,600	8,392	7,322	6,978	7,858	7,442	7,525





### SL 378 Traffic Counts 1999 to 2018





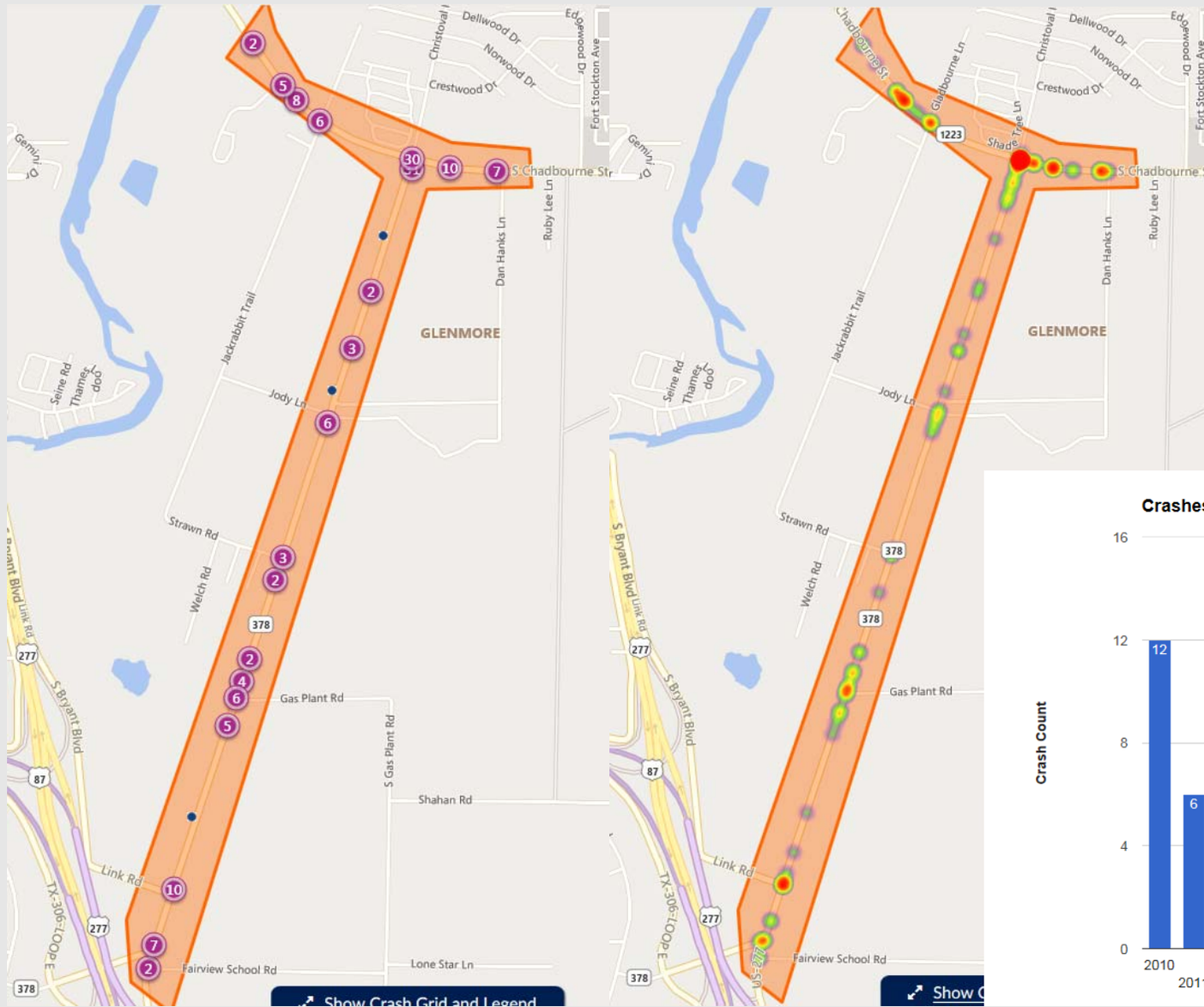
## Project Challenges



- 1 Drainage – provision of subsurface drainage & appropriate outfall
- 2 Access to businesses & residences – driveways
- 3 Access to businesses & residences during construction
- 4 Safety concerns – intersections at US 87 and FM 1223

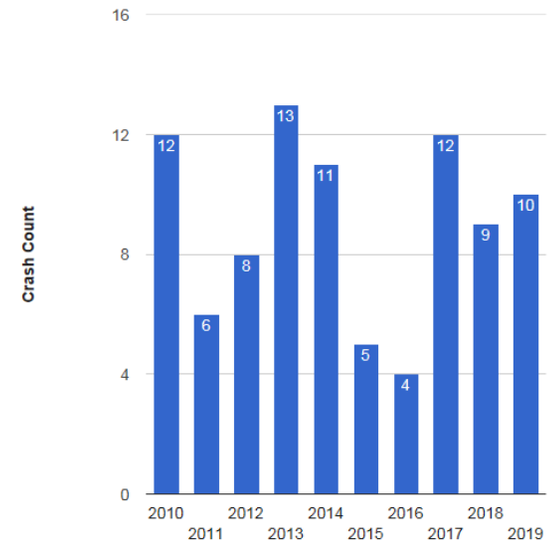


# Crash History

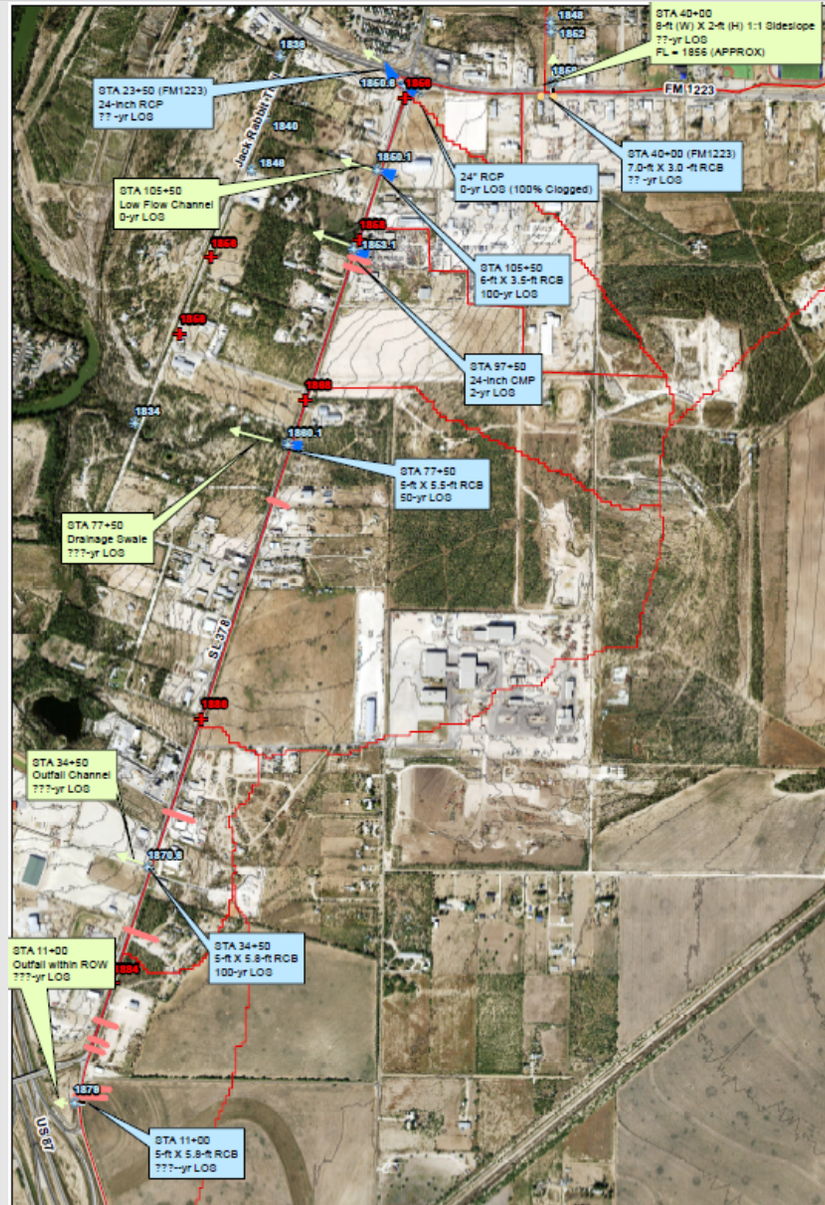


- 9 years of Crash Records
- 2010-2019

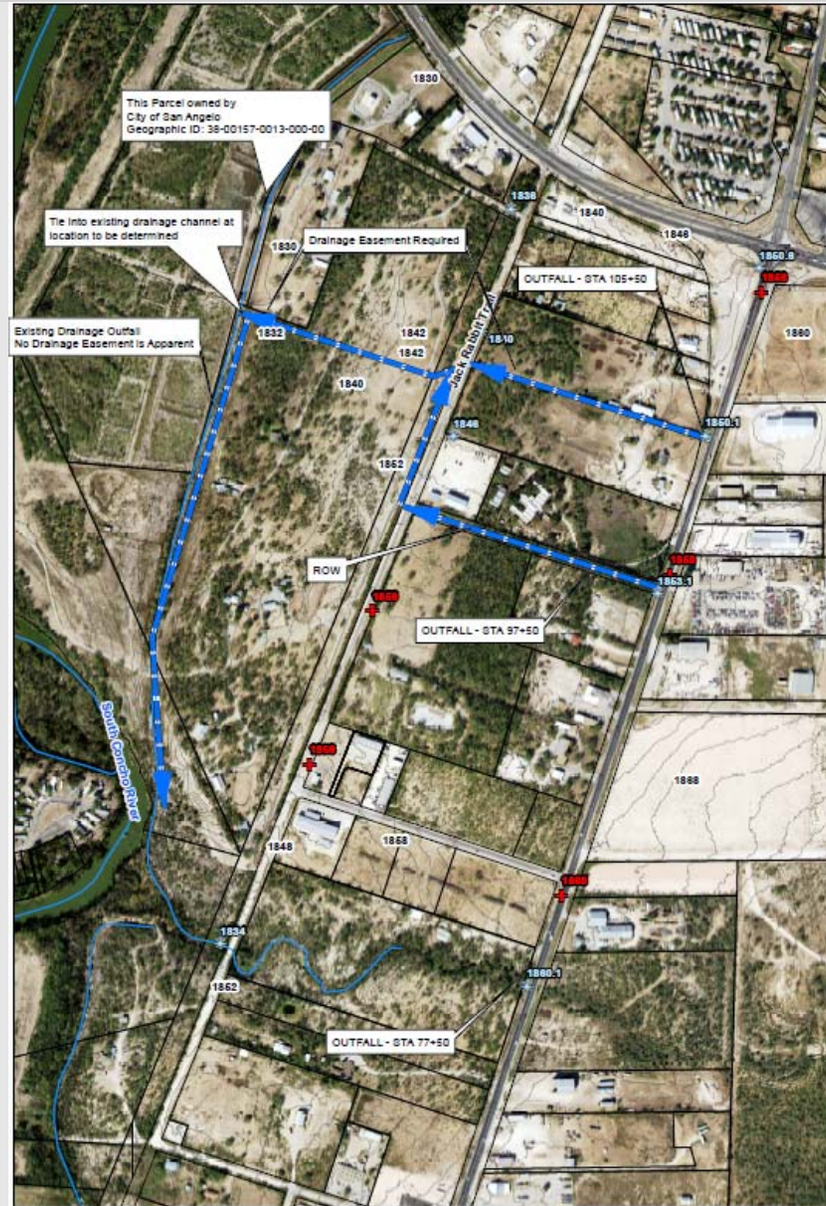
Crashes by Crash Year



# Figure 1 – Existing Drainage

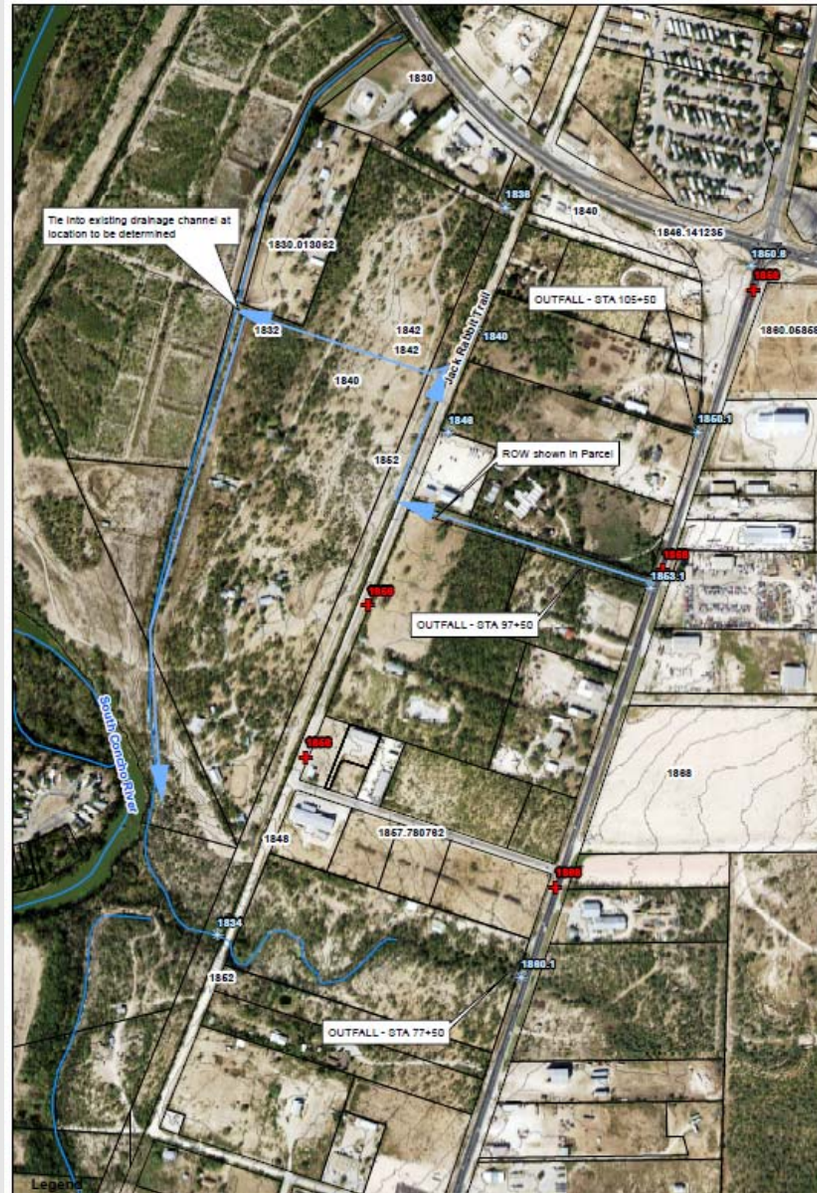


## Figure 2 – Alternative 1 Outfall Channel

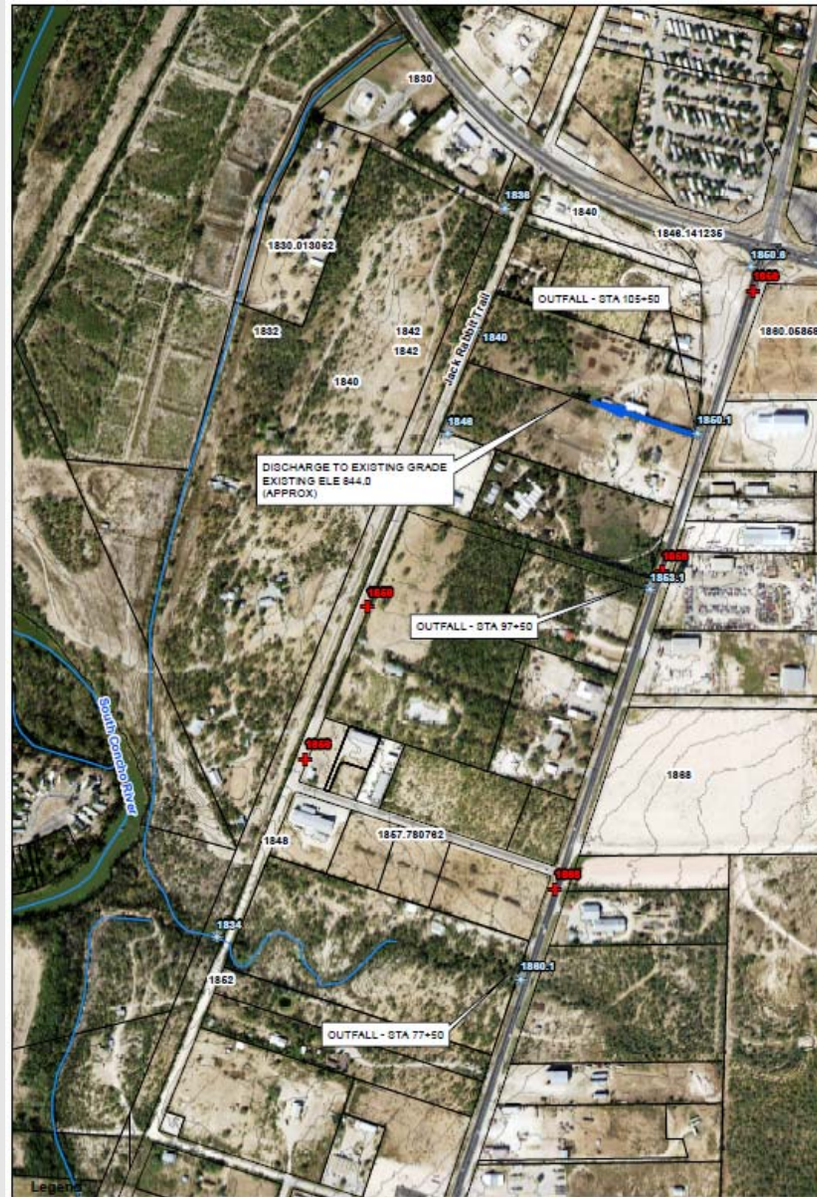




# Figure 4 – Alternative 3 Outfall Channel



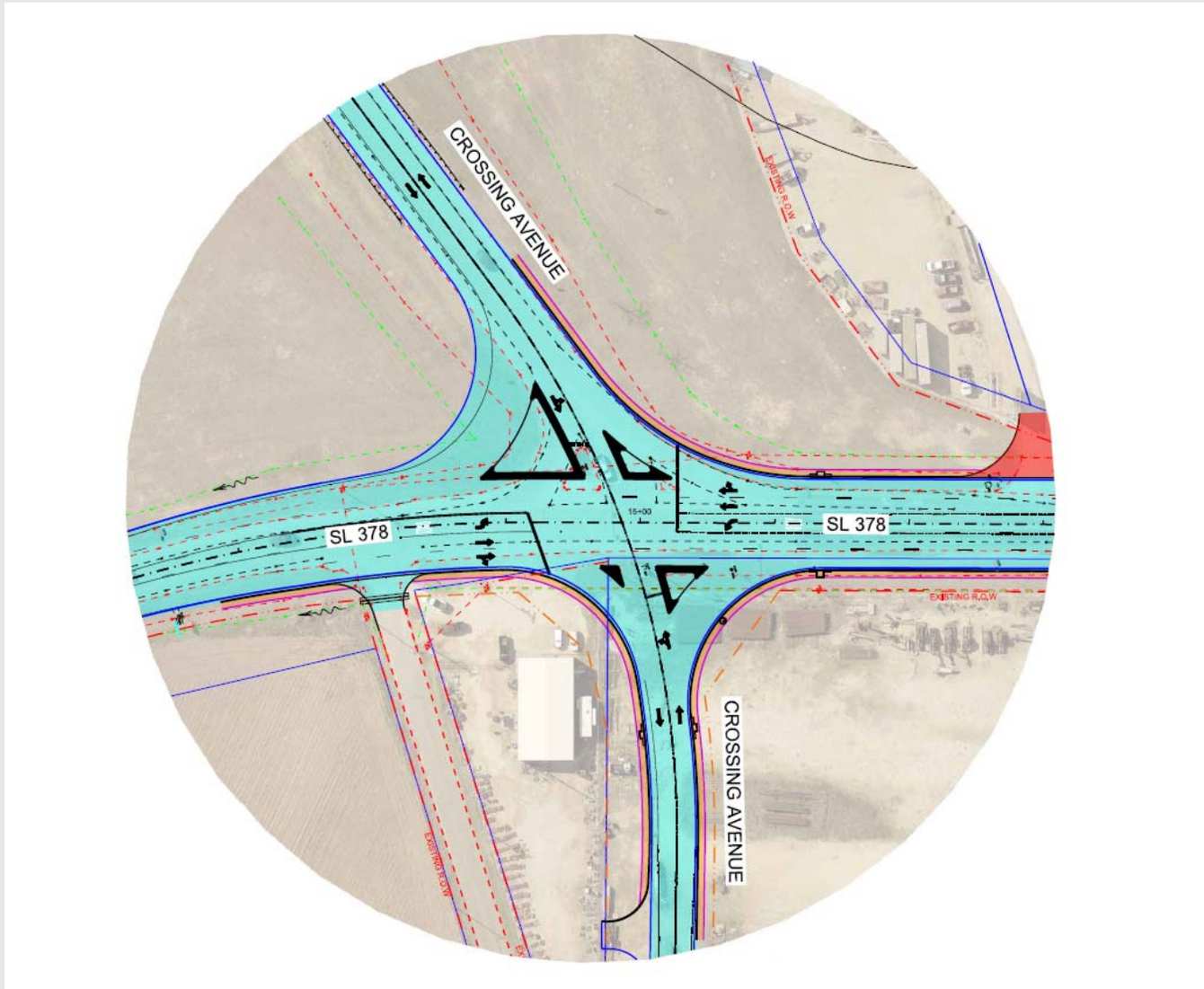
# Figure 5 – Alternative 4 Outfall Channel



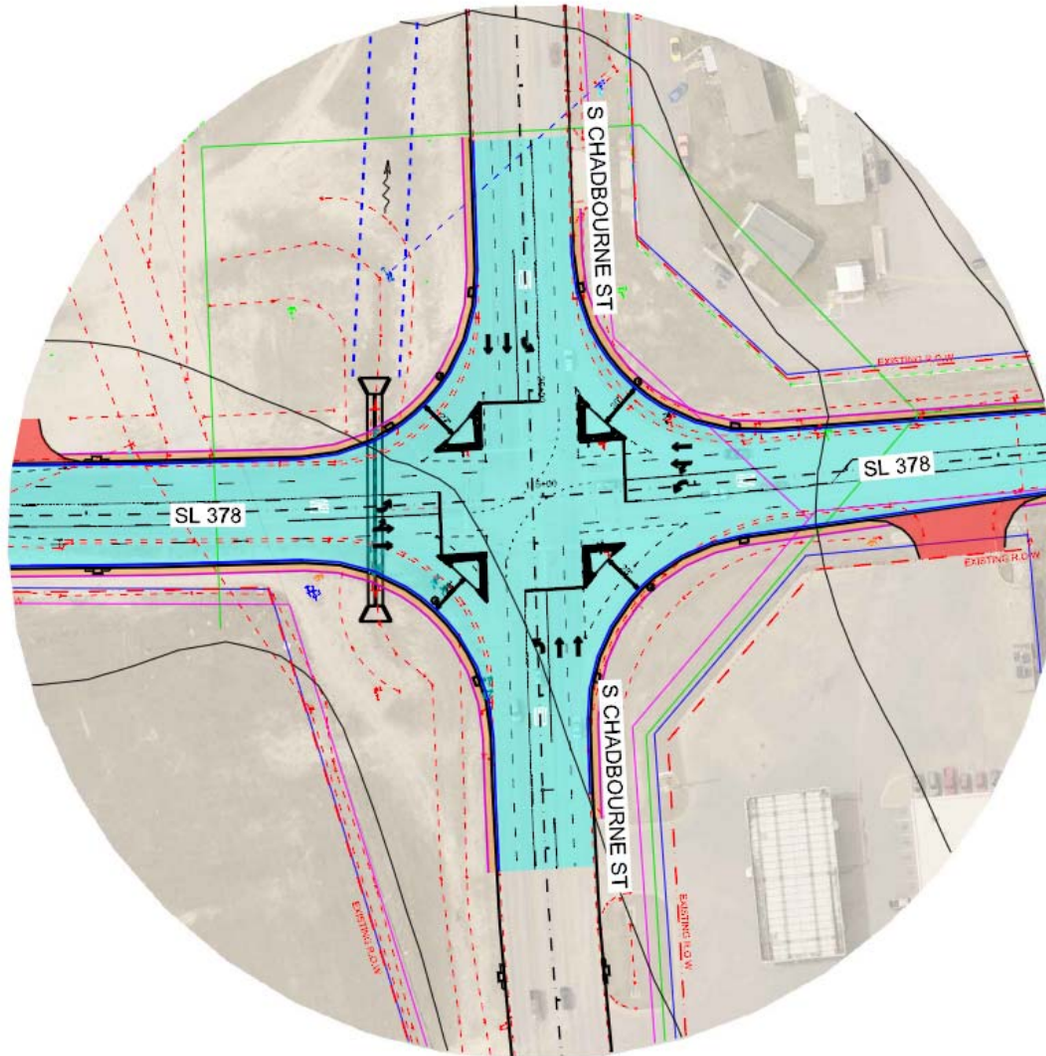
# Figure 6 – Alternative 5 Outfall Channel



# Begin Project - The Crossings Ave



# End Project – S Chadbourne St (FM 1223)



# San Angelo Utility List



Utility Owner	Utility Type
AEP Texas	Electric
Atmos	Gas
Central Texas Telecom Inc	Cable, Fiber, Phone
City of San Angelo Water Distribution	Sewer, Water
Concho Valley Electric Cooperative	Electric
Conterra Ultra Broadband LLC	Fiber
Fiber Light	Fiber
Frontier Communications Inc	Phone
Suddenlink Communications West Texas	Cable, Fiber
Wes-Tex Telephone Cooperative Inc	Fiber, Phone



## Next steps



- 1 Finalize Fairview School Road intersection realignment
- 2 Determine appropriate outfall for proposed storm drain
- 3 Finalize schematic, ROW map and environmental clearance
- 4 Acquire necessary right-of-way/easements
- 5 Develop construction plans, specifications and estimates
- 6 Proposed construction letting: August 2021
- 7 Anticipated construction duration TBD





We value your input!

Please visit with us individually this evening

There are comment forms available – fill one out tonight or take one home and mail it to us

Be sure to sign in – please list your email address

Plans are available for viewing at the TxDOT District Office

Thank you for your participation!

