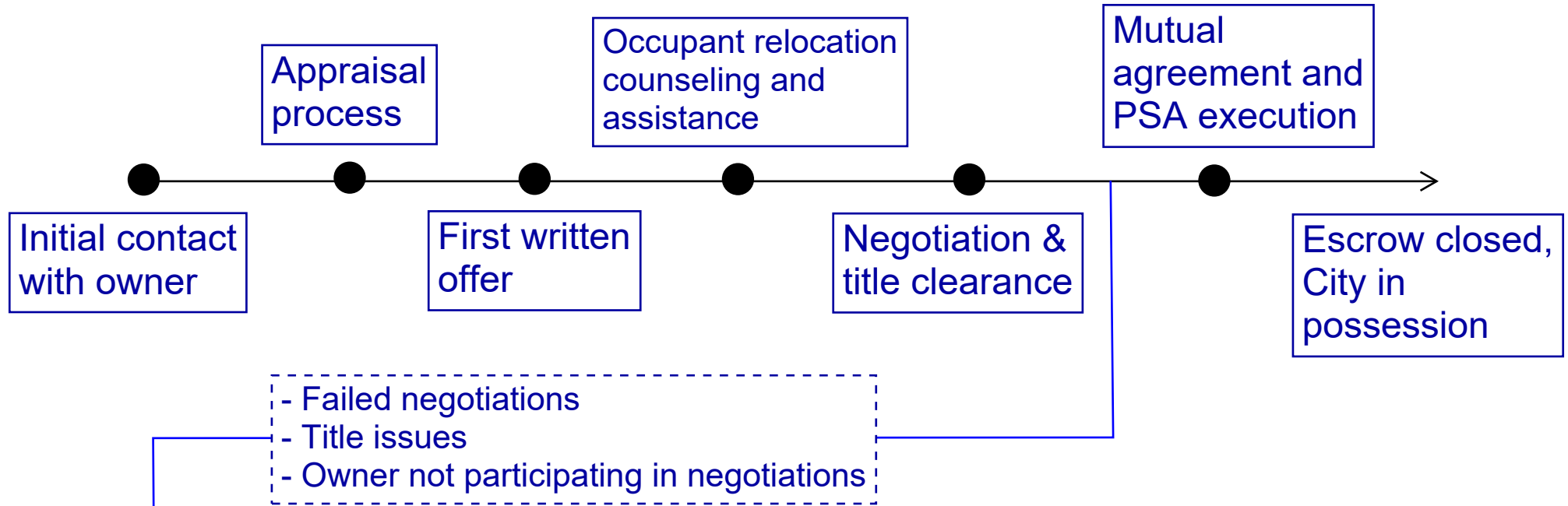


RIGHT-OF-WAY ACQUISITION



RESOLUTION OF NECESSITY

Ongoing communications with the owner may continue after Council's approval of a RON.



Blackstone McKinley BNSF Grade Separation Project

Project Background

- Eliminates two at-grade crossings
- Four Pedestrian/Motorist Fatalities in last 10 years
- Average Daily Delay of 2-minute, 48-second for each Motorist
- Pedestrian and student risk and delay

Project Benefits

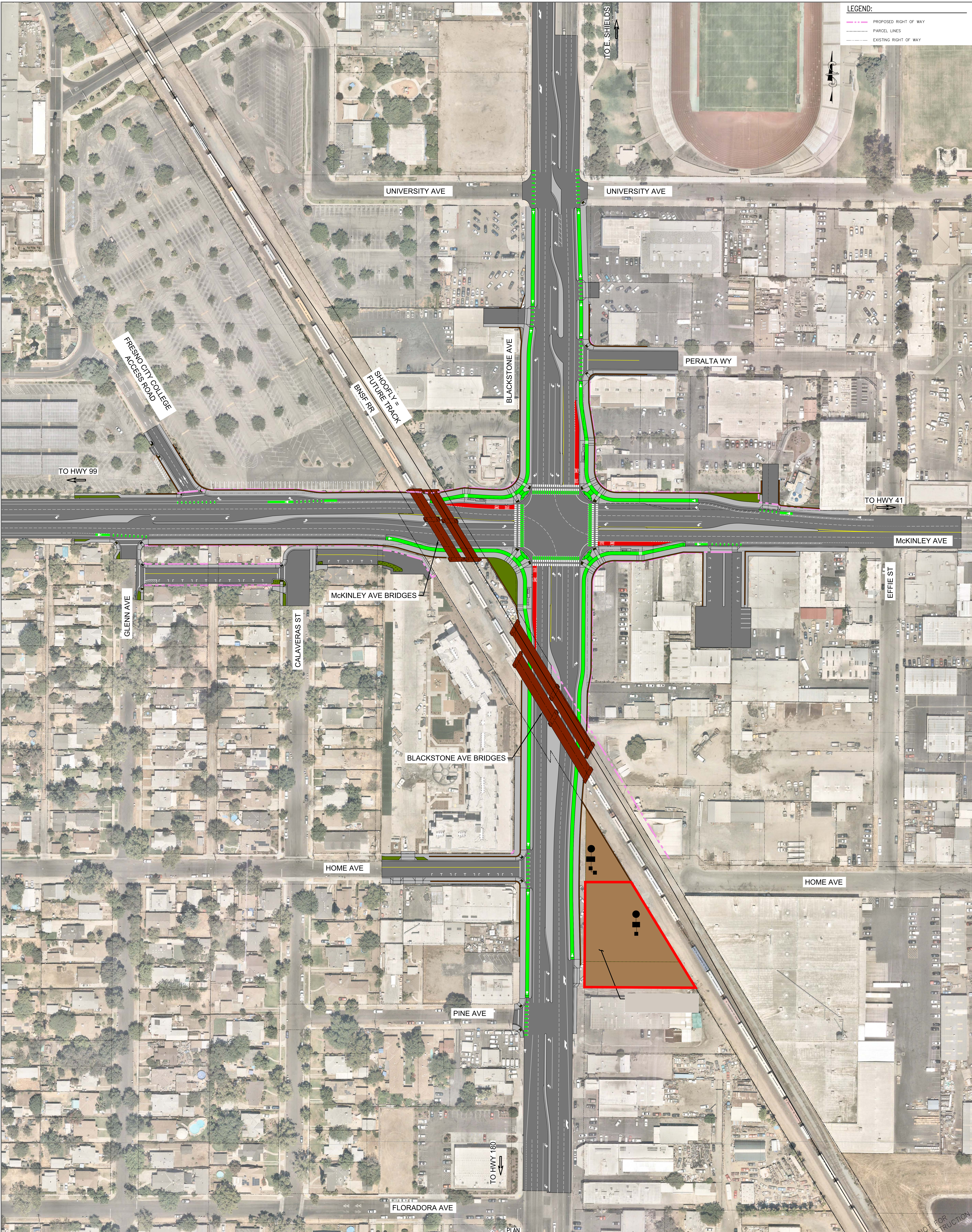
- Eliminate pedestrian and vehicle conflicts with trains
- Improve safety and operations
- Decrease traffic and BRT interruptions, increase travel reliability
- Eliminate train horns at these two at-grade crossings

Project Funding

- FCTA (Measure C) Funding
- \$80 million State Transit and Intercity Rail Capital Program (TIRCP) Grant
- Local Partnership Program (LPP) Grant



LEGEND:
 - - - - - PROPOSED RIGHT OF WAY
 - - - - - PARCEL LINES
 - - - - - EXISTING RIGHT OF WAY



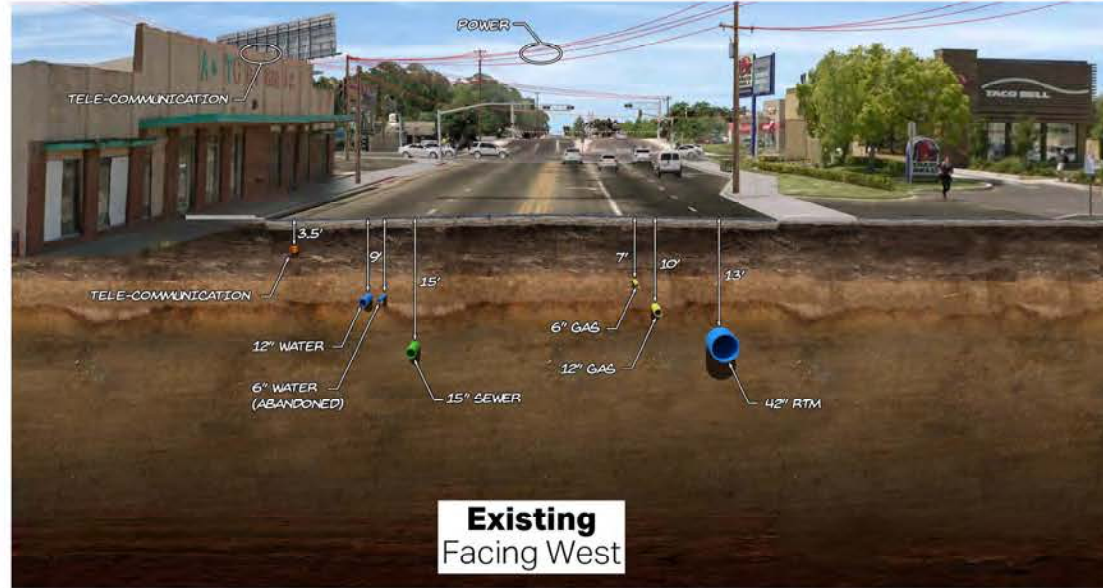
PLAN
 N.T.S.

NOT FOR
 CONSTRUCTION

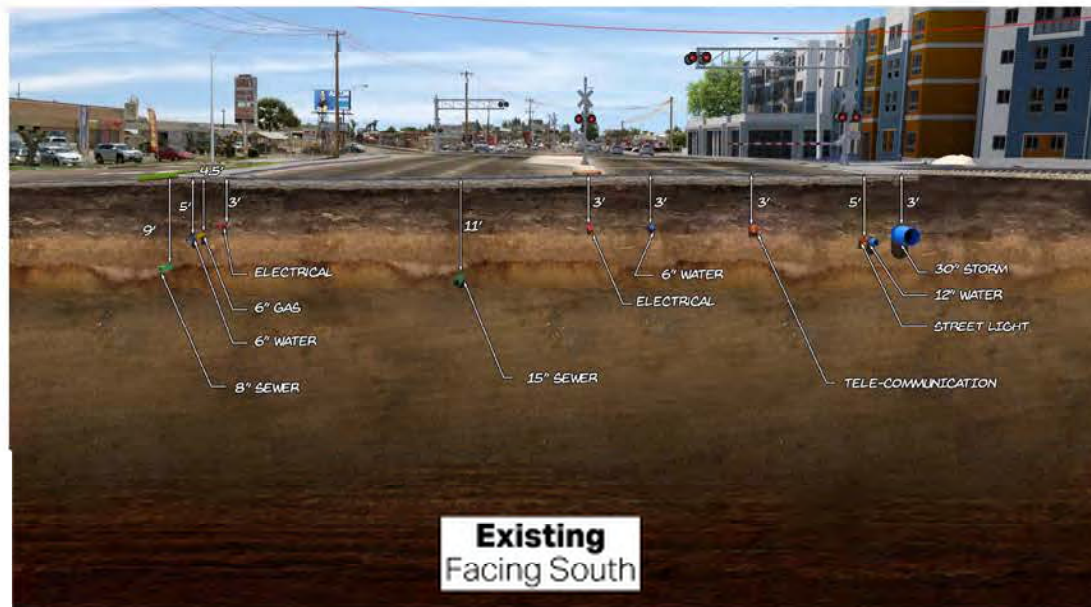
DATE: 05-29-2024
 TIME: 10:00 AM
 USER: vfd@acorn.com
 PROJECT: C:\Users\jason_ah\OneDrive\Documents\AECOM\Projects\Fresno\Blackstone_McKinley_Grade_Separation\Drawings\Plan\01_Plan.dwg
 PLOT: 05/29/2024 10:00 AM

Blackstone McKinley BNSF Grade Separation Project

McKinley Avenue Utilities



Blackstone Avenue Utilities



Blackstone McKinley BNSF Grade Separation Project

Project Status and Schedule

- Complete Design – Summer/ Fall 2025
- Complete Acquisition of Right of Way (Including site preparation) – Summer 2025
- Start Construction – Spring 2026
- Complete Construction-Spring 2029



APN 451-141-05 & APN 451-141-16

- Portions of the parcel will be excavated for the proposed sidewalk.
- Retaining walls to support approximately 0-9 feet of elevation difference.
- Existing driveways on Blackstone Avenue will not be accessible due to the retaining walls and the elevation difference.

