DELIVERING THE STATE'S FISTDIVERGING DIAMOND INTERCHANGE

State Route 120/Union Road Diverging Diamond Retrofit

Presented by: Mark Houghton City of Manteca

Sam Sherman
Caltrans, District 10

Matt Brogan Mark Thomas Aaron Silva Mark Thomas





PRESENTATION FOCUS

- Project History
- Interchange Innovation
- Existing Conditions
- Proposed Design
- Approval Process
- Final Details



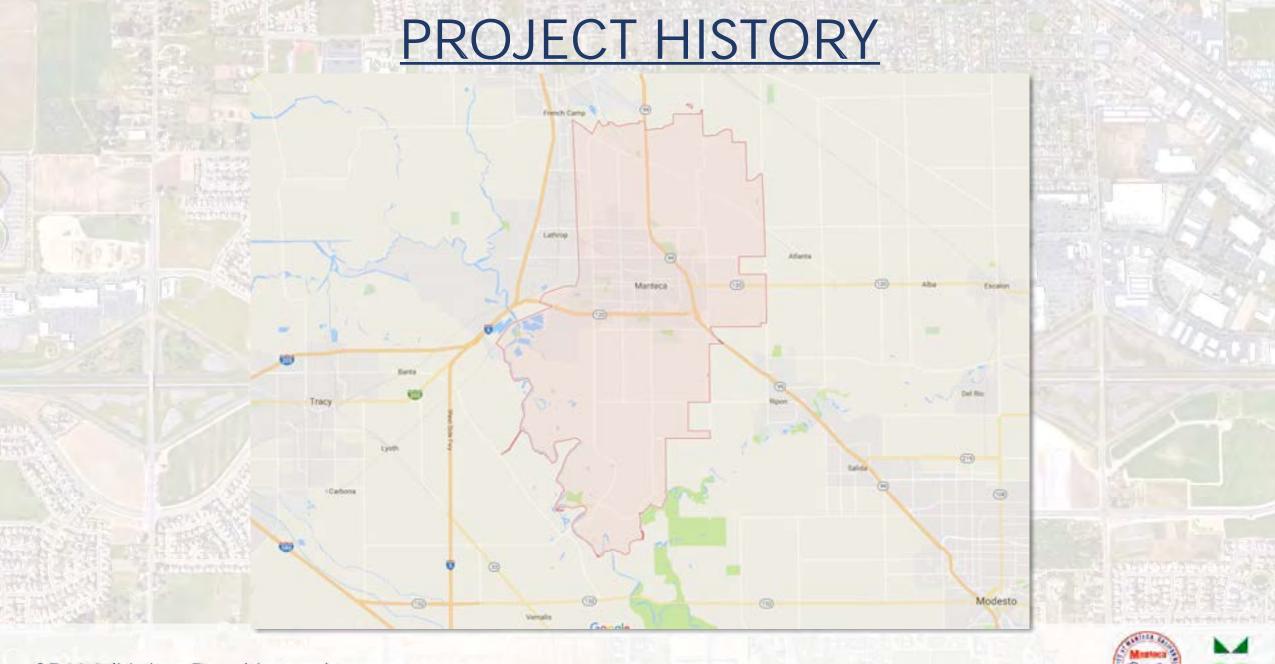
















PROJECT HISTORY





PROJECT HISTORY

- Existing Interchange Configuration
- Growth in Manteca
- Congestion along SR 120







Existing Conditions HIGHWAY 12 ATHERTON DR















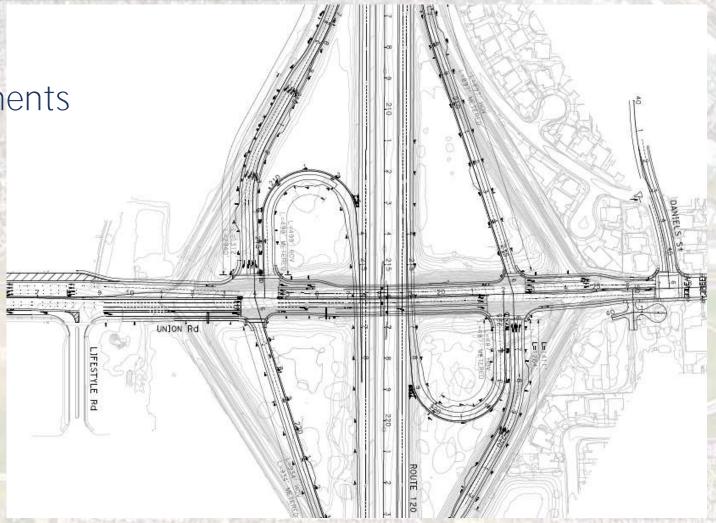




PREVIOUS DESIGN

Partial Cloverleaf (Type L-9)

- Provided Operational Improvements
- Required Bridge Replacement
- Non-Standard Design Features
- High Construction Costs







PREVIOUS DESIGN

- Project Study Report/Project Report Approved 2010
- Initial Study/Mitigated Negative Declaration Approved 2010
- 65% Design Plan Development

Results:

- High Construction Costs
- Adjacent Development Influence





ADJACENT DEVELOPMENT

- Existing & Planned Development
- Access Needs
- Timing Concerns







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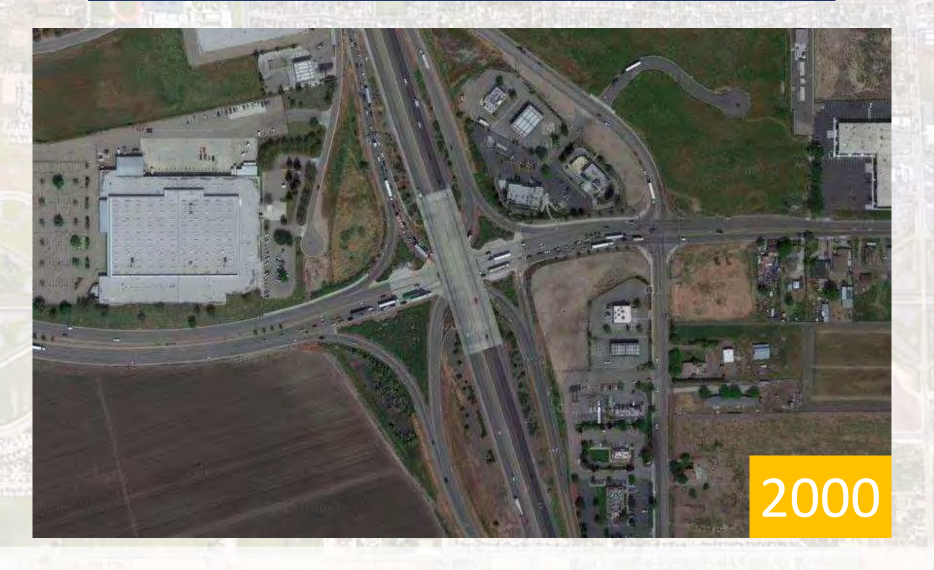






















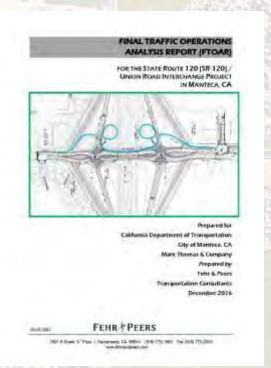


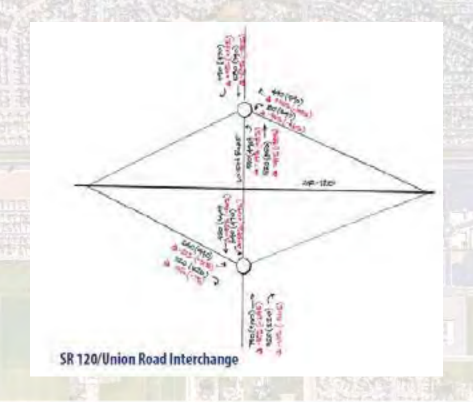




REVISED APPROACH

- Traffic Conditions & Forecasts
- Cost Savings through Design
- Improved Development Access
- Long Term Operational Efficiency

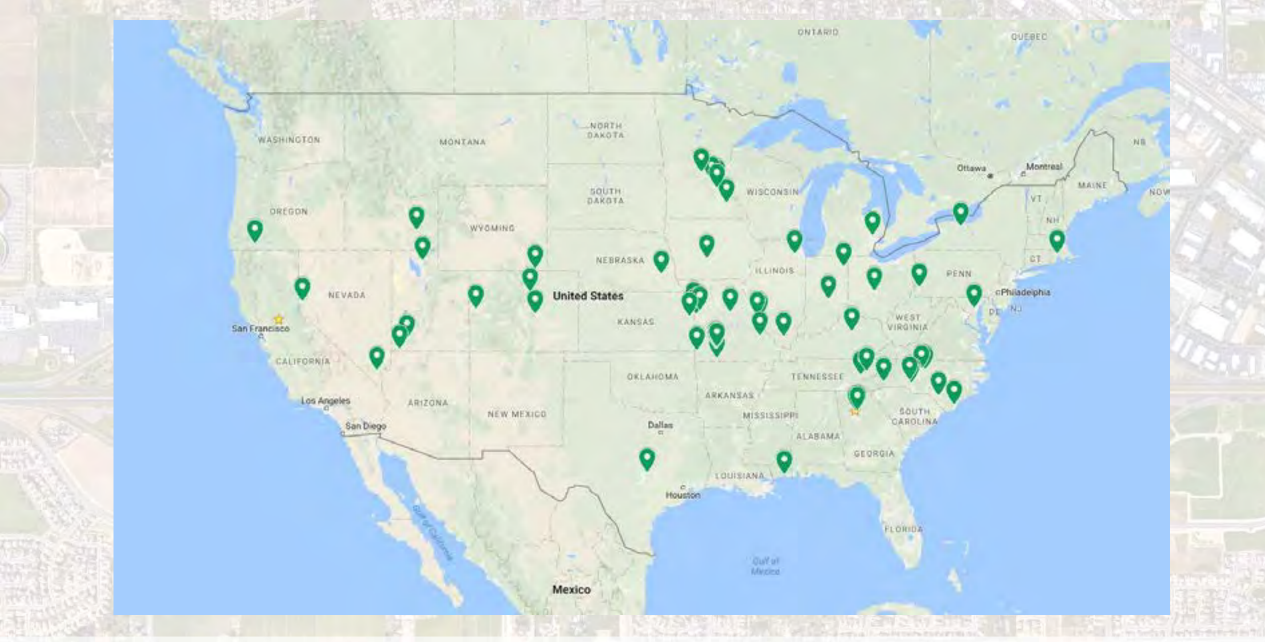






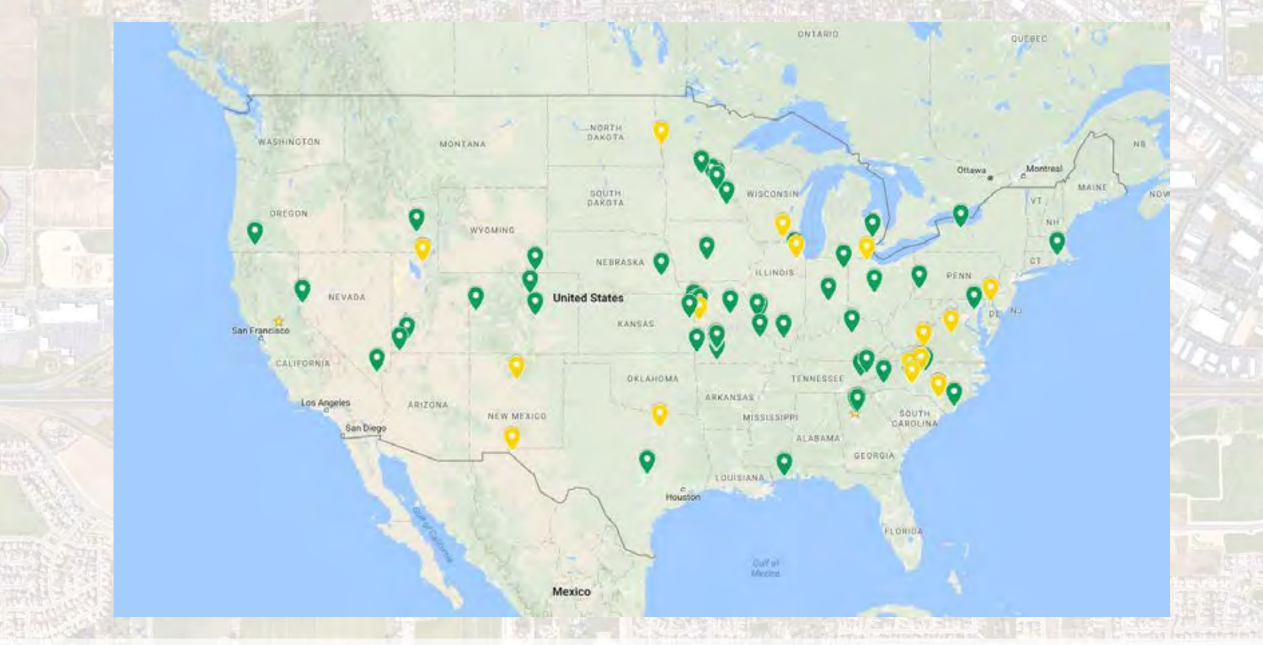






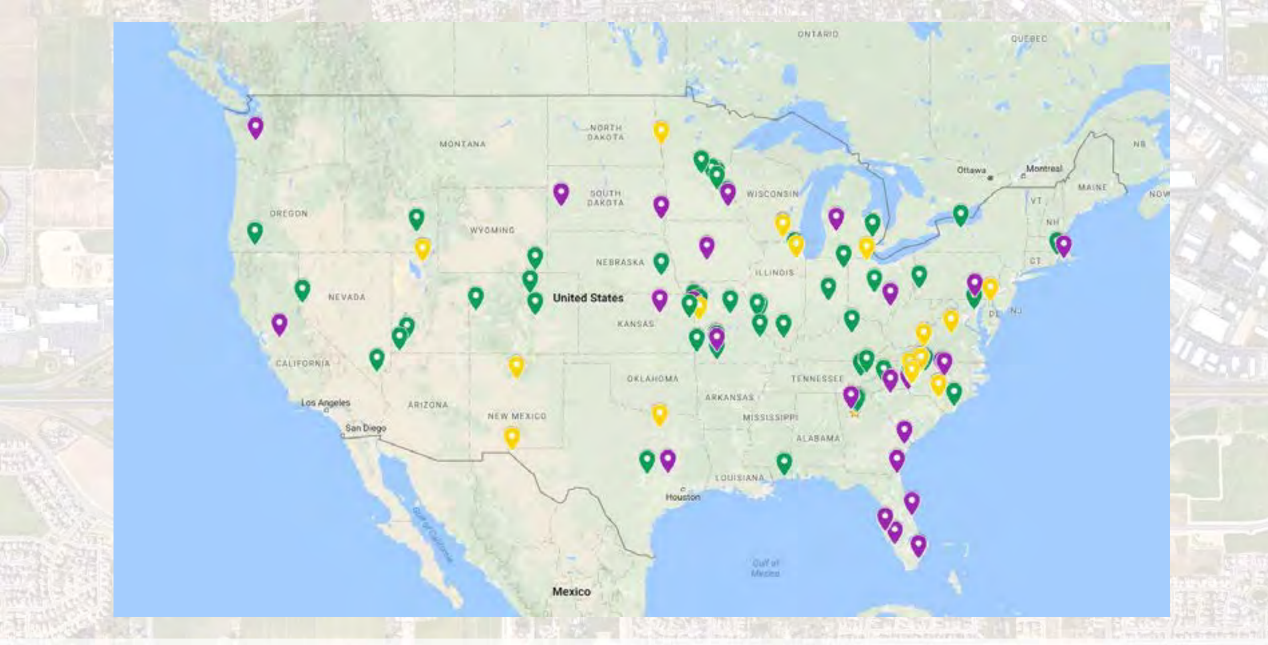






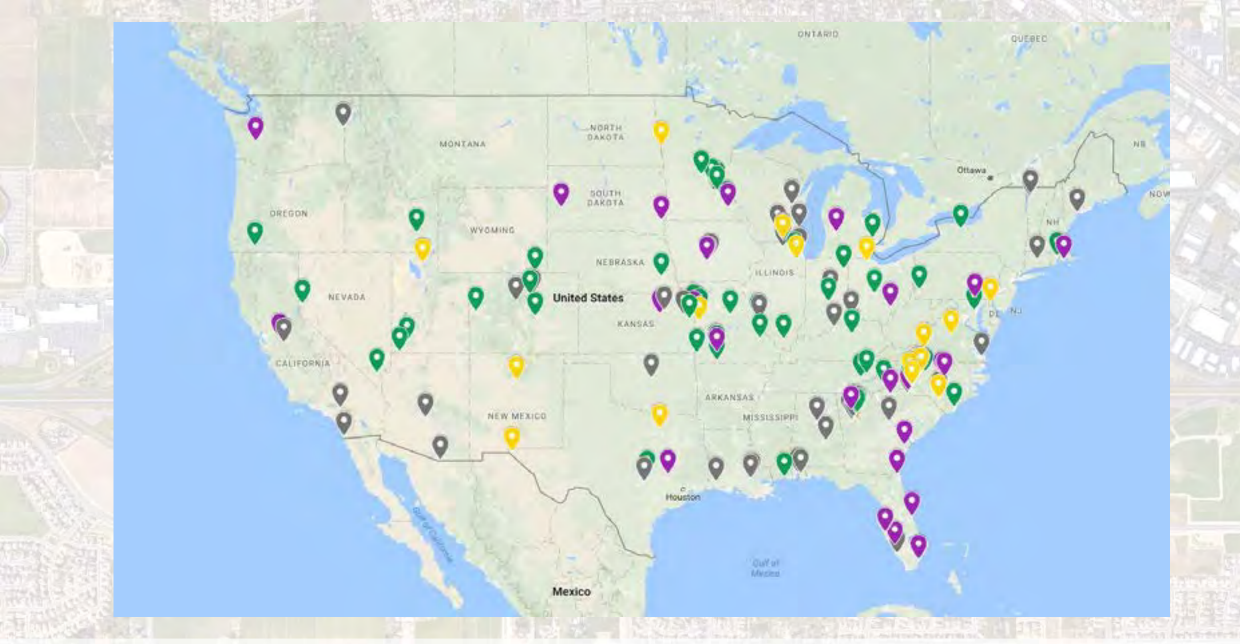






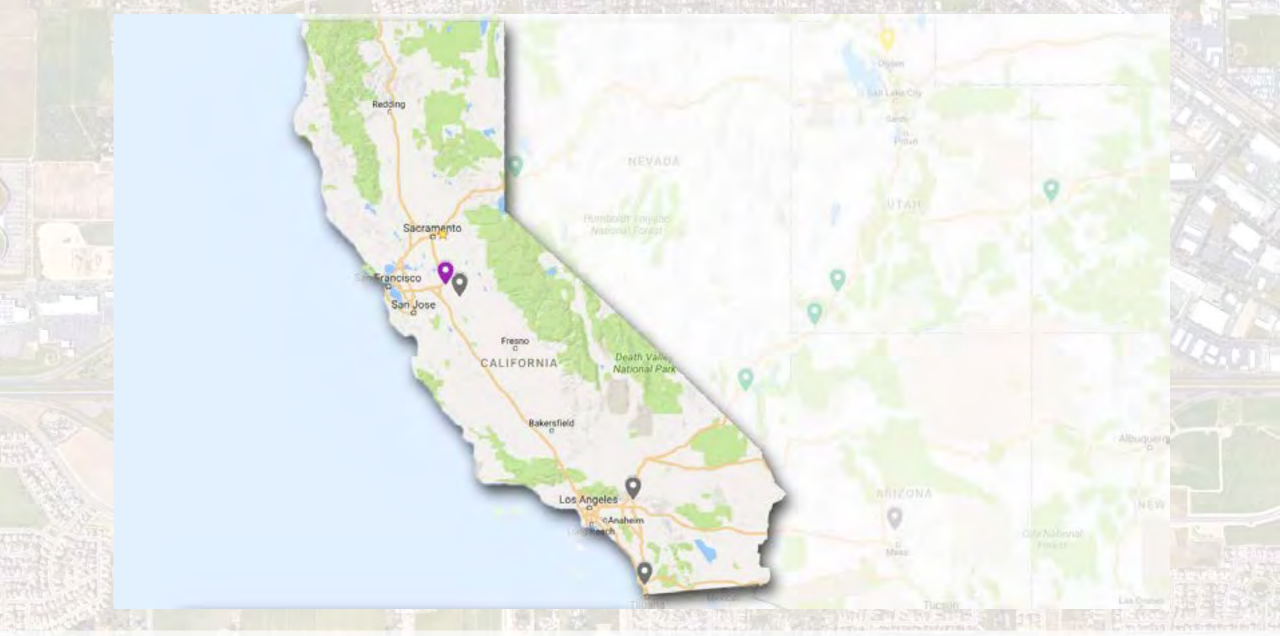






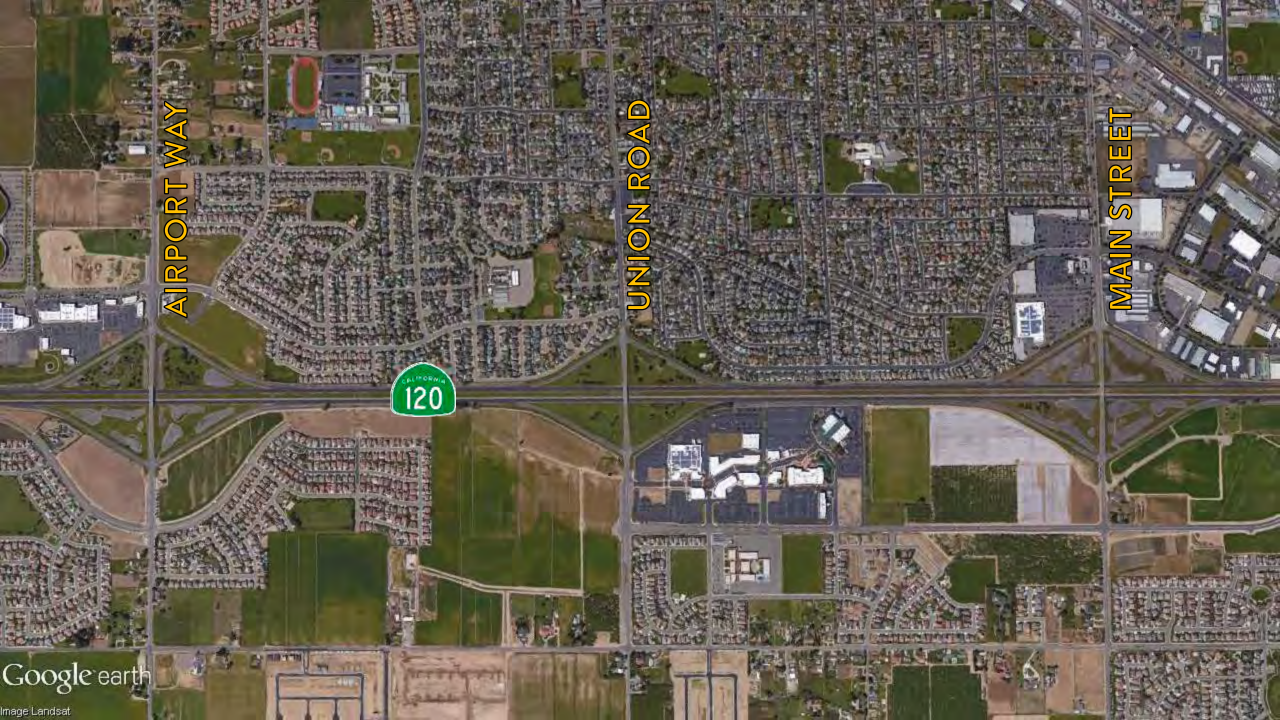








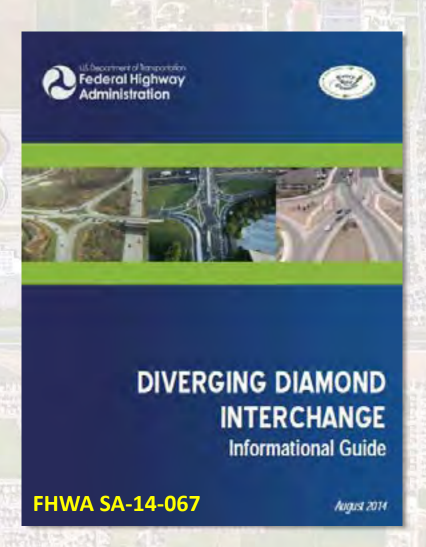












DESIGN INFORMATION BULLETIN NUMBER 90

Department of Transportation Division of Design Office of Standards and Procedures

DIVERGING DIAMOND INTERCHANGE

APPROVED BY:

TIMOTHY L. CRAGGS DIVISION CHIEF DIVISION OF DESIGN THOMAS P. HALLENBECK
DIVISION CHIEF
DIVISION OF TRAFFIC OPERATIONS

Month XX, 2016

DIB 90 2016 March 25.

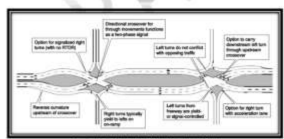
1.0 INTRODUCTION

California Department of Transportation (Caltrans) values innovations and seeks creative solutions. The diverging diamond interchange ((DD)) also known as a double crossover diamond (DCD) is proving to be an efficient interchange configuration. The DDI is a visible alternative on the conventional diamond interchange and other service interchange forms such as partial cloverleaf. The primary difference between a DDI and a conventional diamond interchange is the design of directional crossovers on either side of the interchange.

The DDI design has been shown to improve the operations of turning movements to and from the freeway facility and significantly reduces the number of vehicle-in-vehicle, vehicle-to-pedestrian, and vehicle-to-like conflict points compared to a conventional diamond interchange. The primary difference between the DDI and a conventional diamond interchange is the design of directional conservers on either side of the interchange. Figure 3.0 shows the key characteristics of the diverging diamonal interchange.

By moving through smaller to the left side of the street between the crossovers, left-turn stovements are removed from the crossover signal phasing. Traffic signals at DOT's operate with two phase intervals compared to three at conventioned damond steerchanges. This reduction in phase intervals improves overall throughput on the minor road and left-turning traffic to and from the freeway. The DOI operates efficiently for cross streets with high through movements or heavy left-turns or off the freeway range.

Figure 1.0 Key Characteristics of a DDI

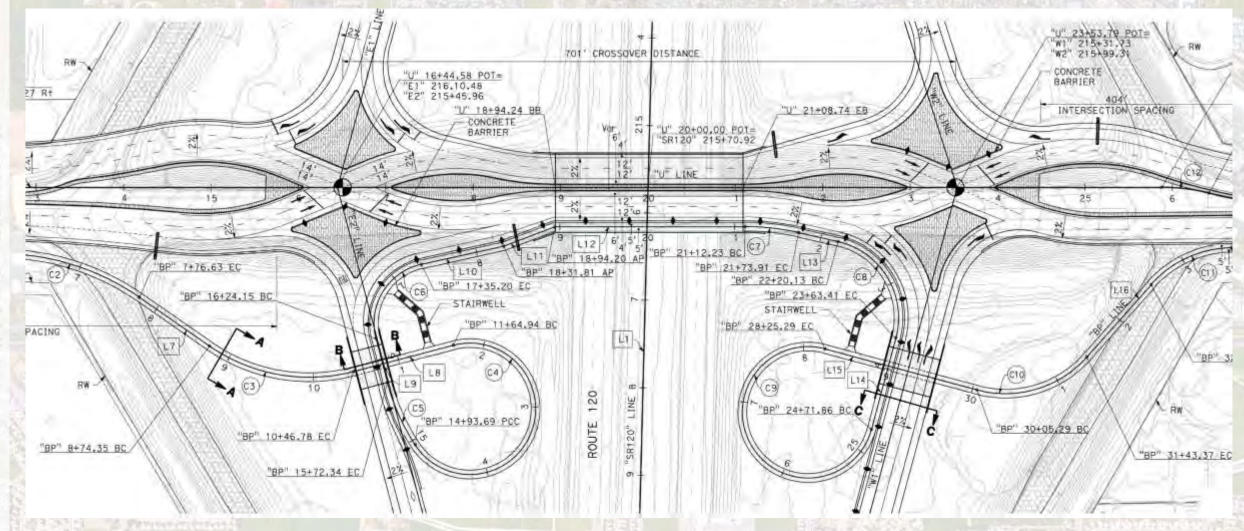


Source: FHWA-SA-14-067_DDI_Informational Guide

By shifting cross street traffic to the left side of the street between the signalized crossover intersections, vehicles on the crossroad making a left-turn on or off of freeway ramps do not

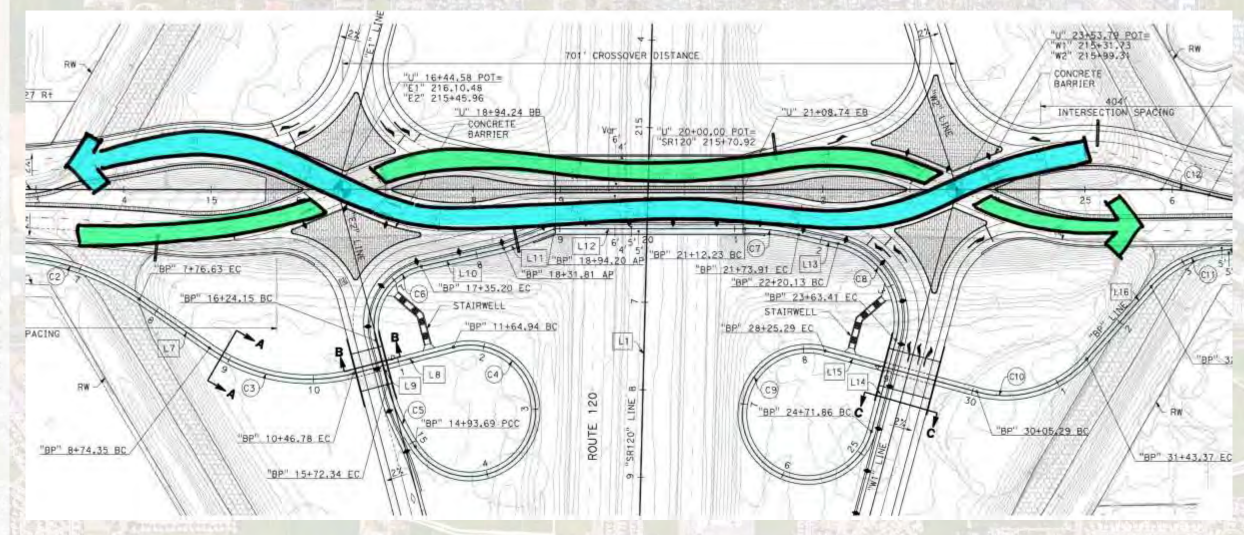






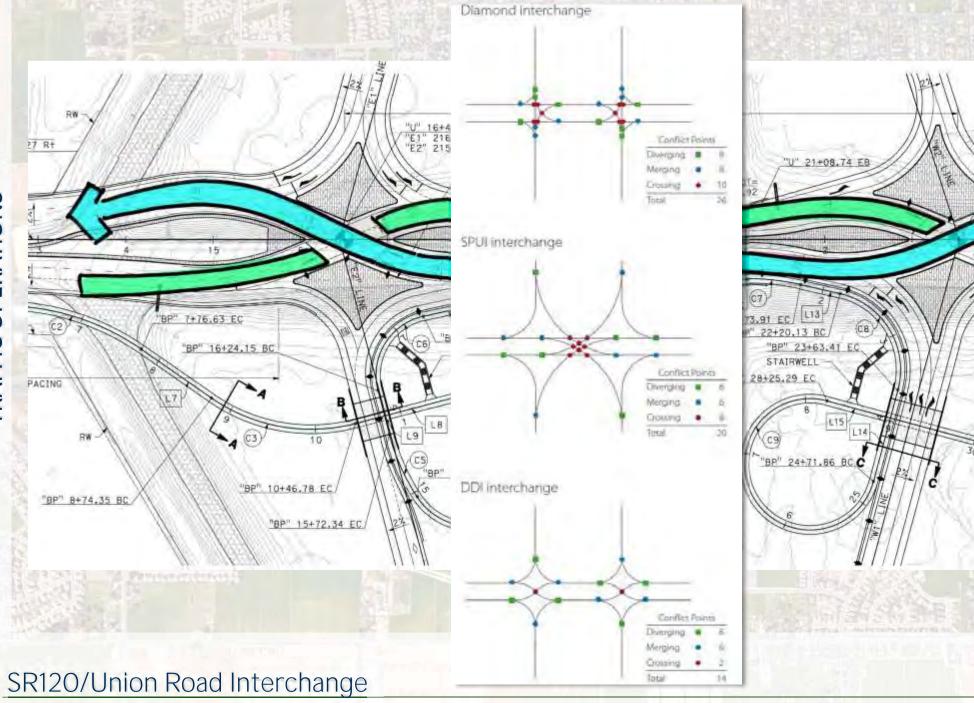


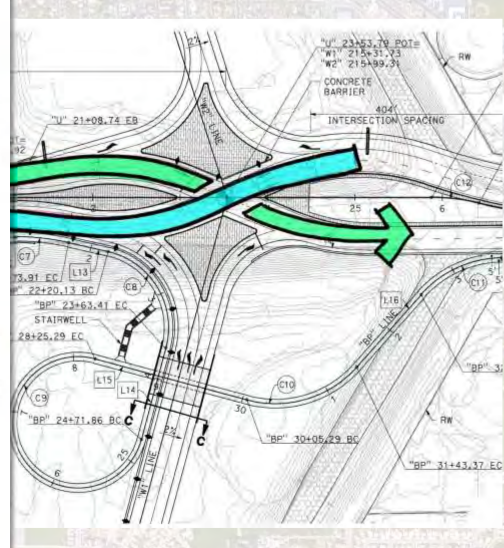






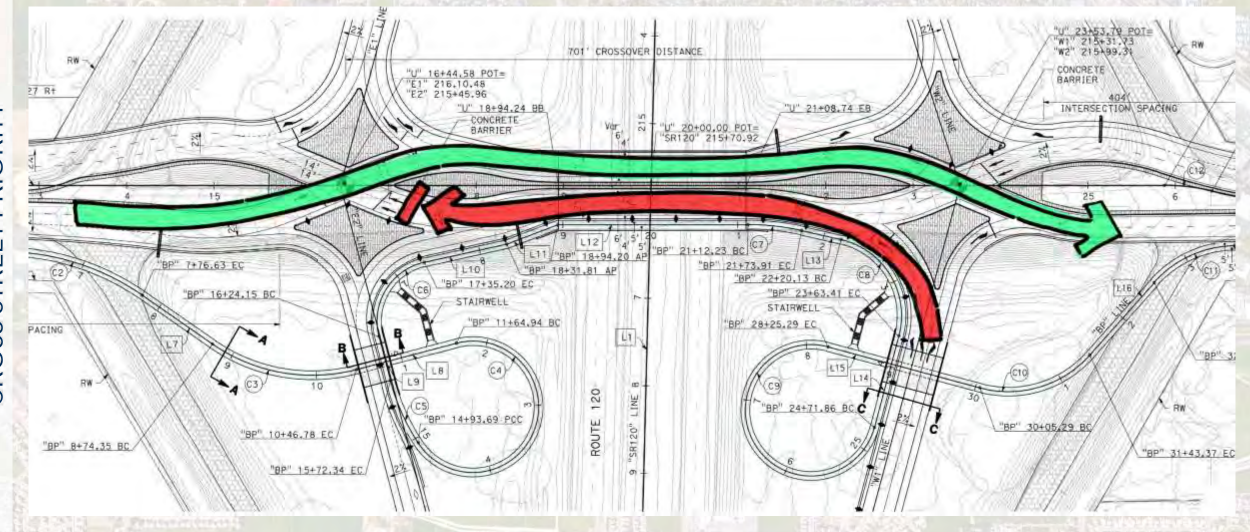






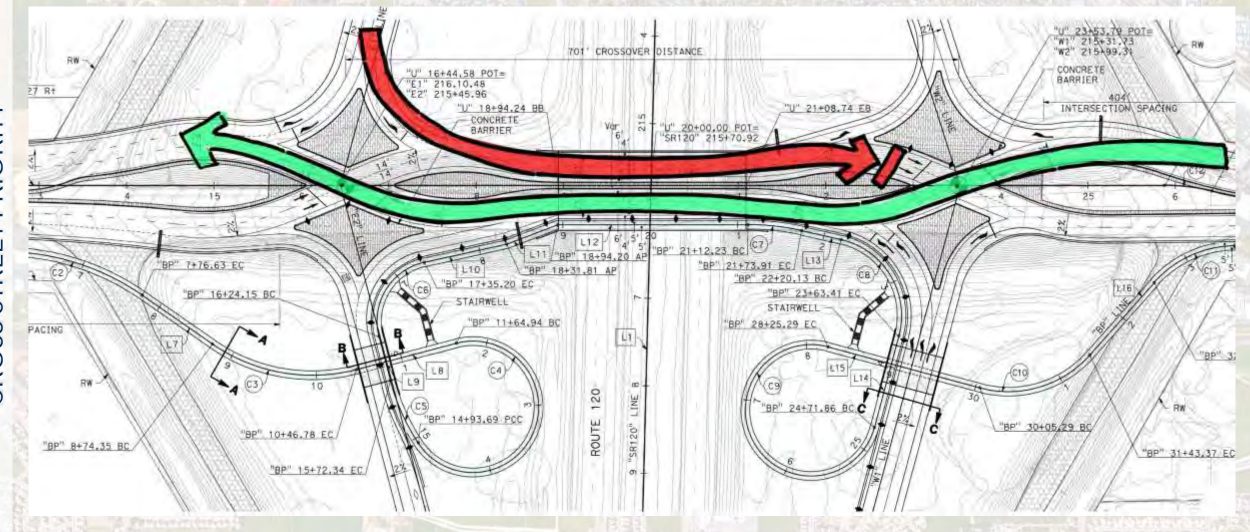






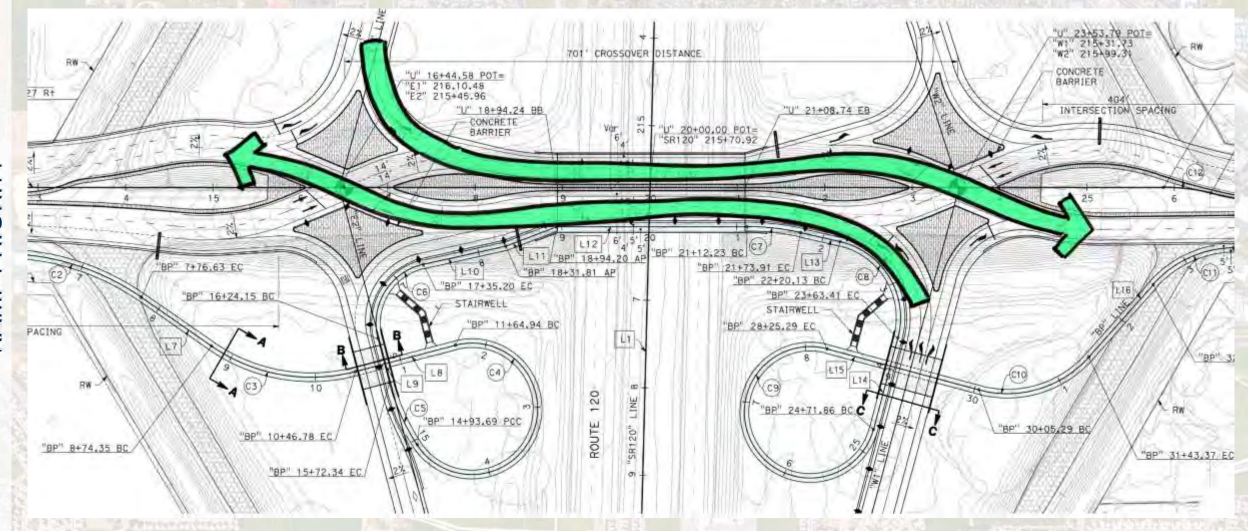






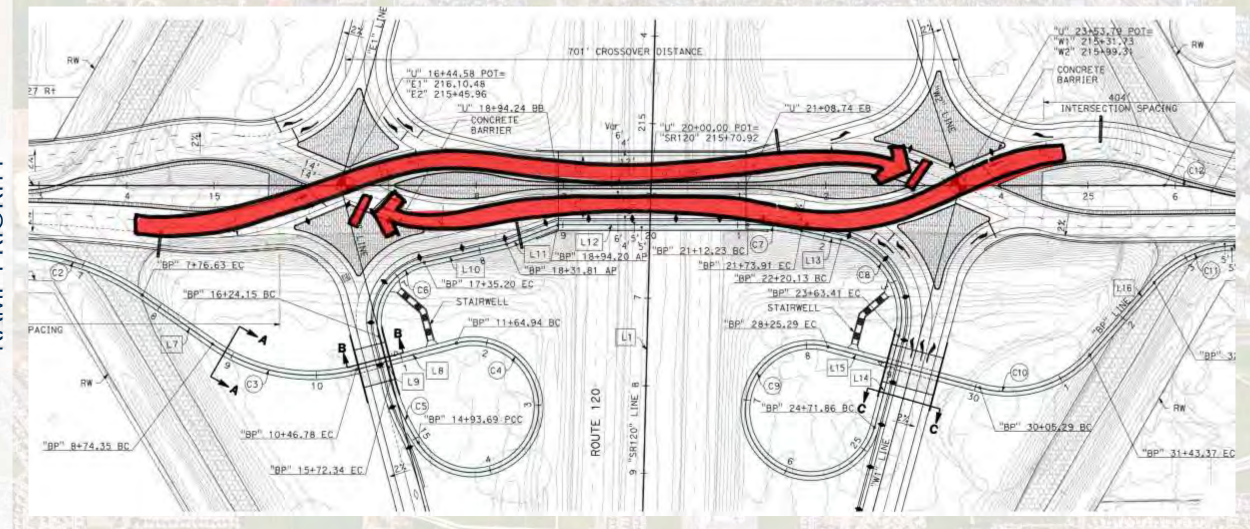






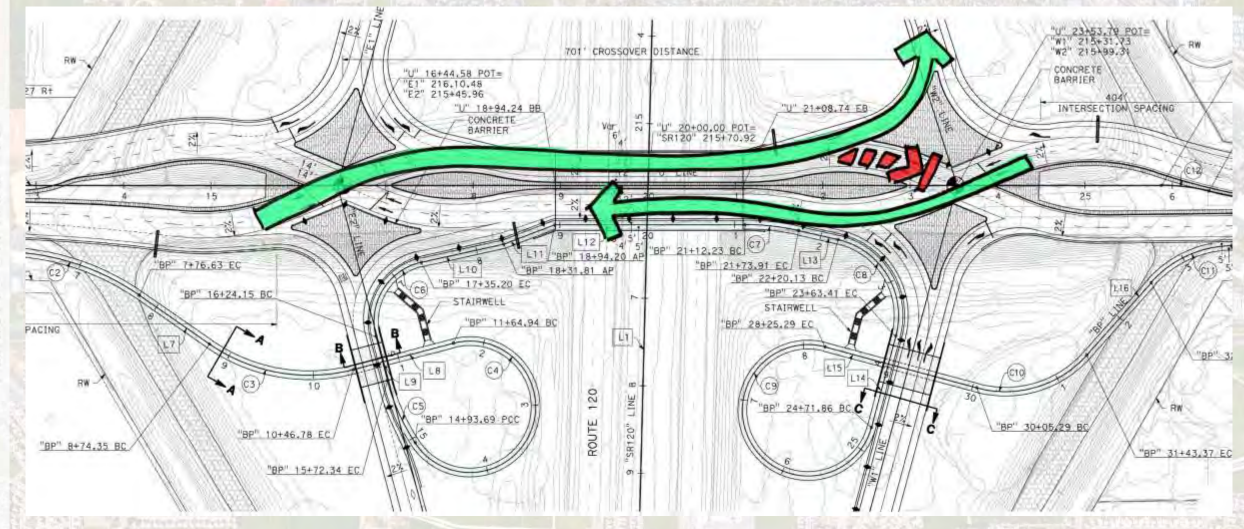






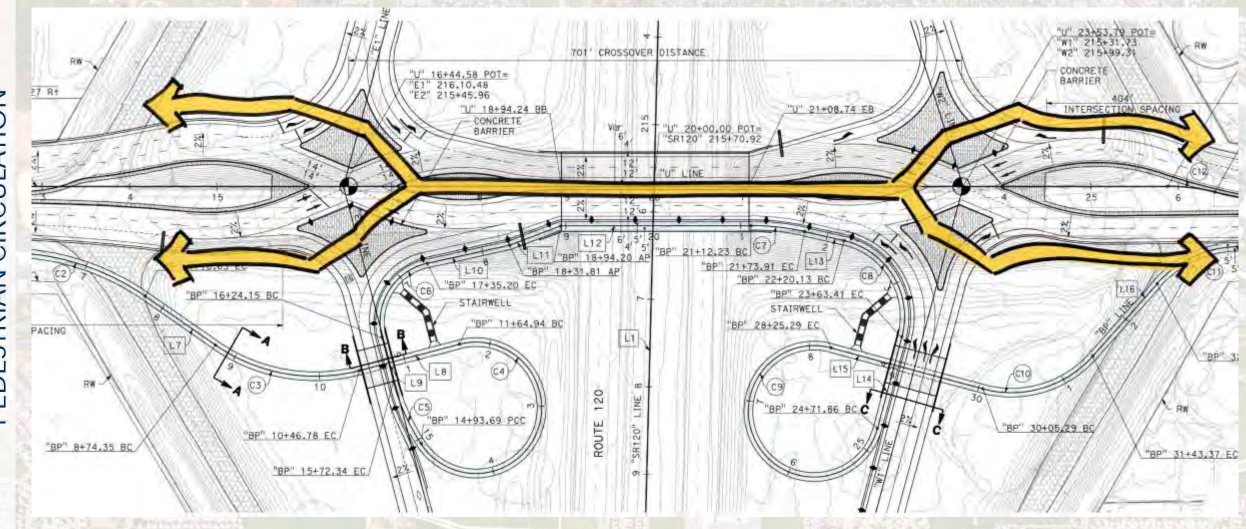






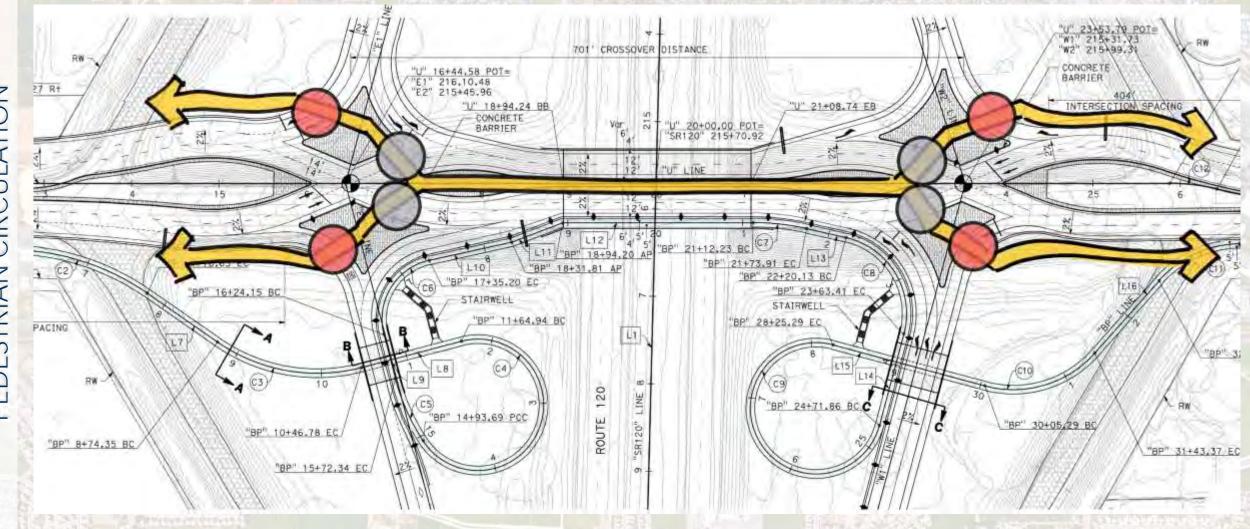






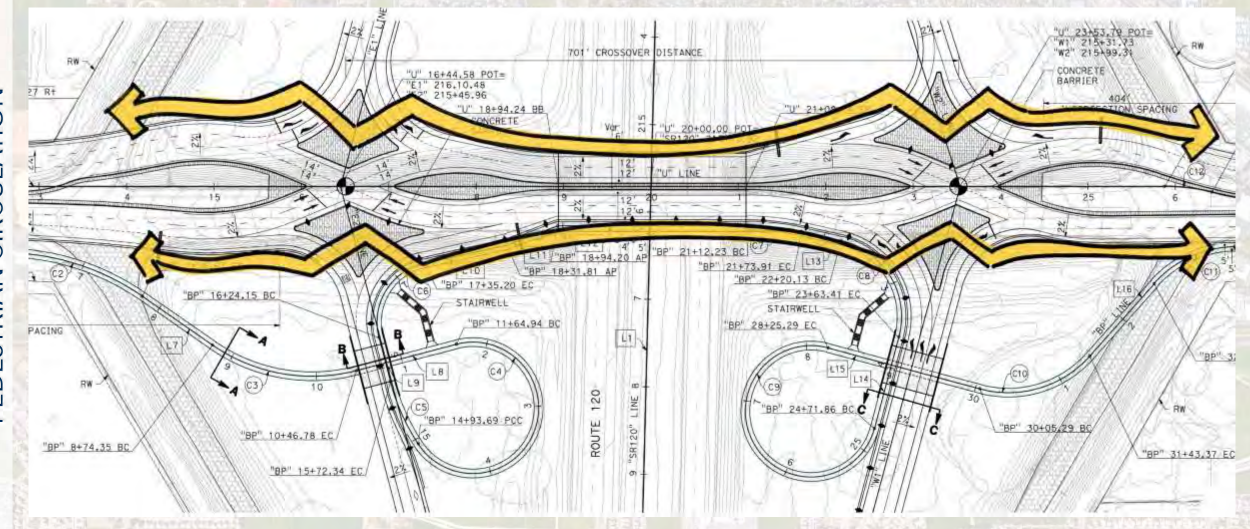






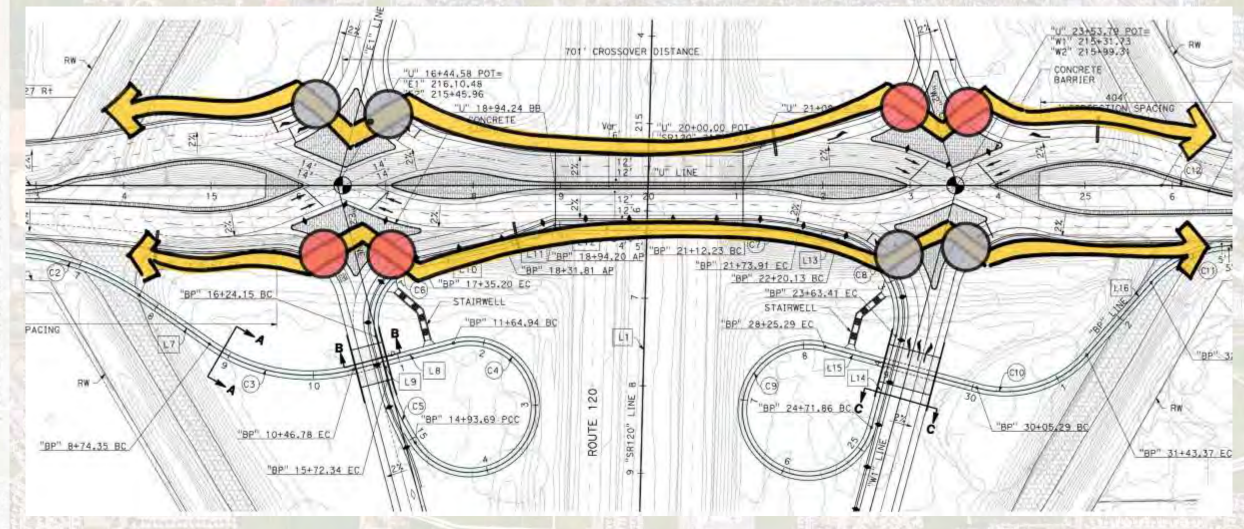






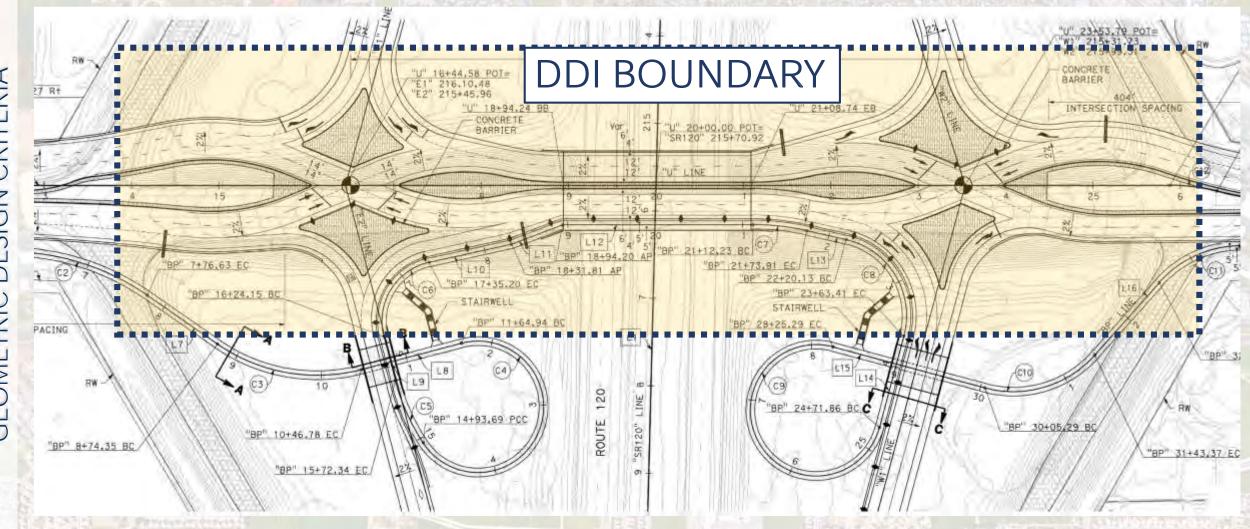






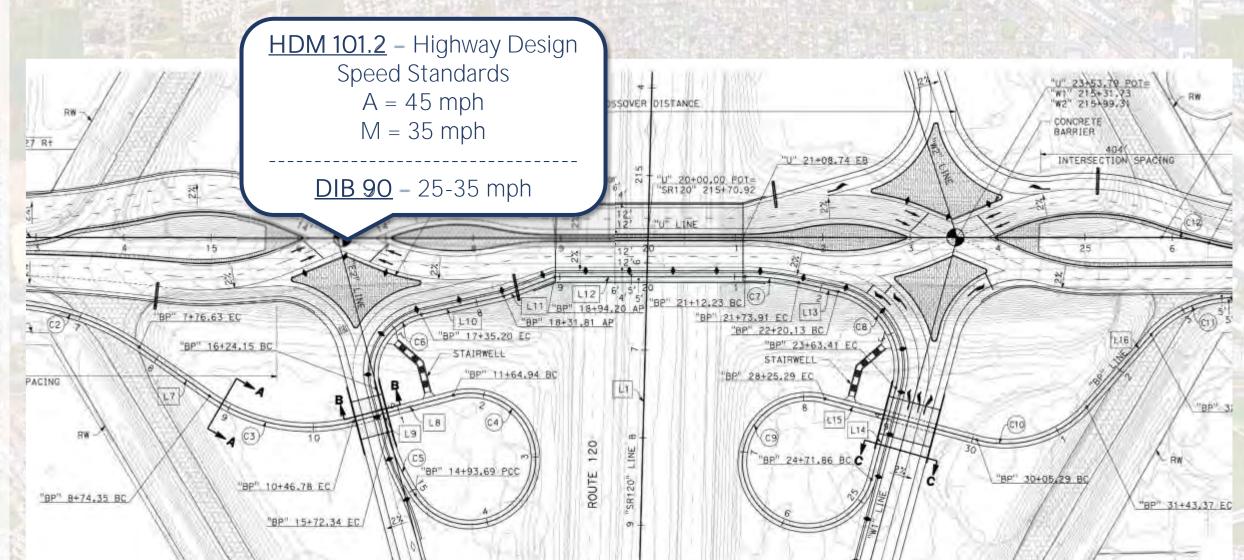






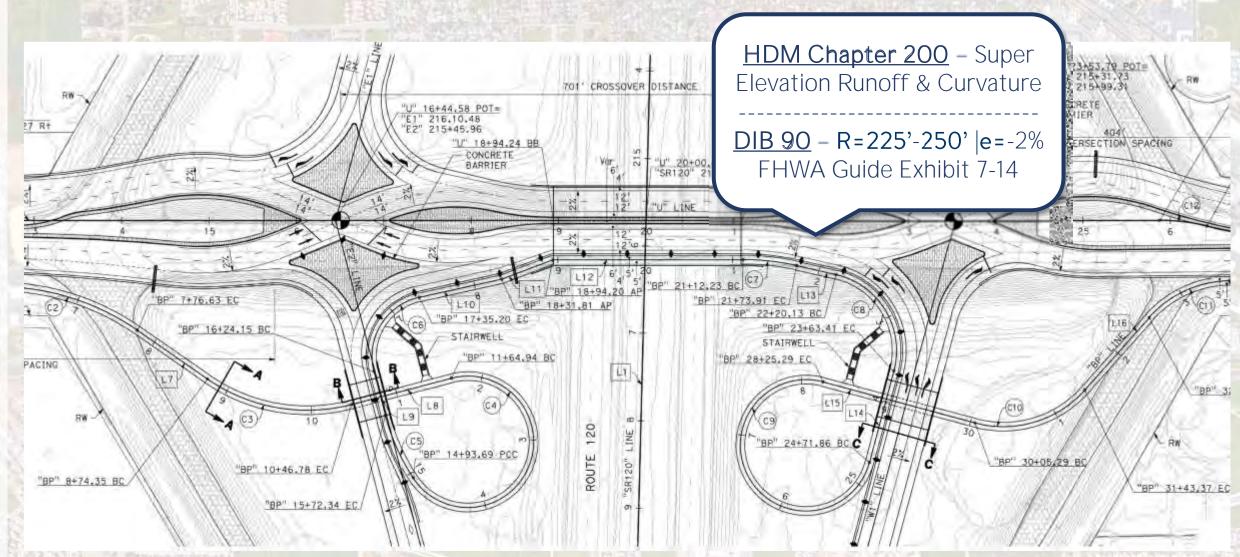






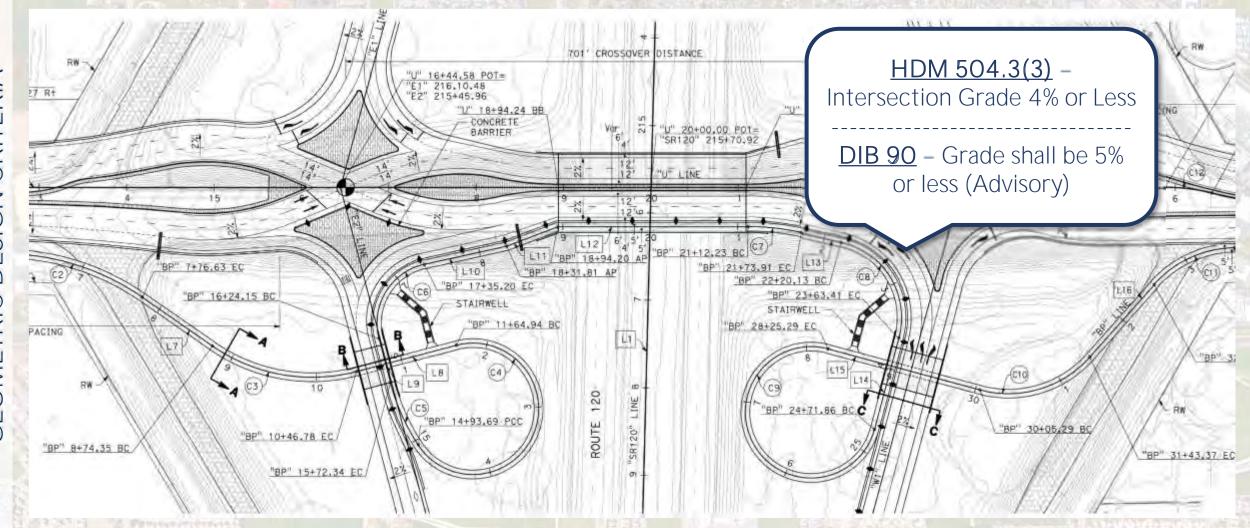






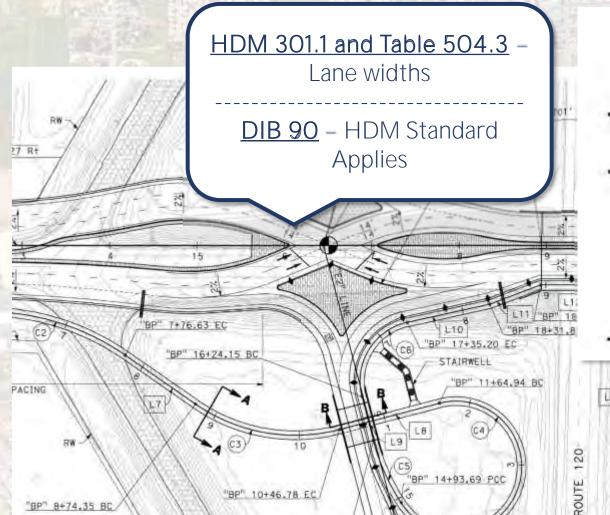












"8P" 15+72.34 EC

Table 504.3 Ramp Widening for Trucks

Ramp Radius (ft)	Widening (ft)	Lane Width (ft)	
<150	6	18	
150 - 179	4	16	
180 - 209	3	15 14 13	
210 - 249	2		
250 - 299	1		
>300	0	12	

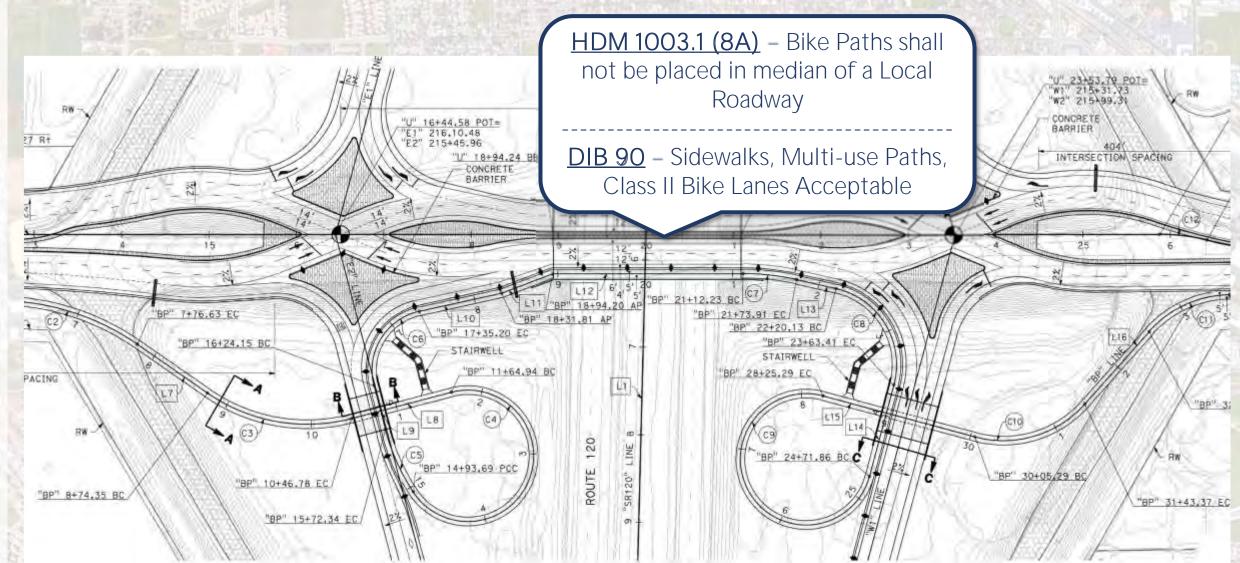




SPACING

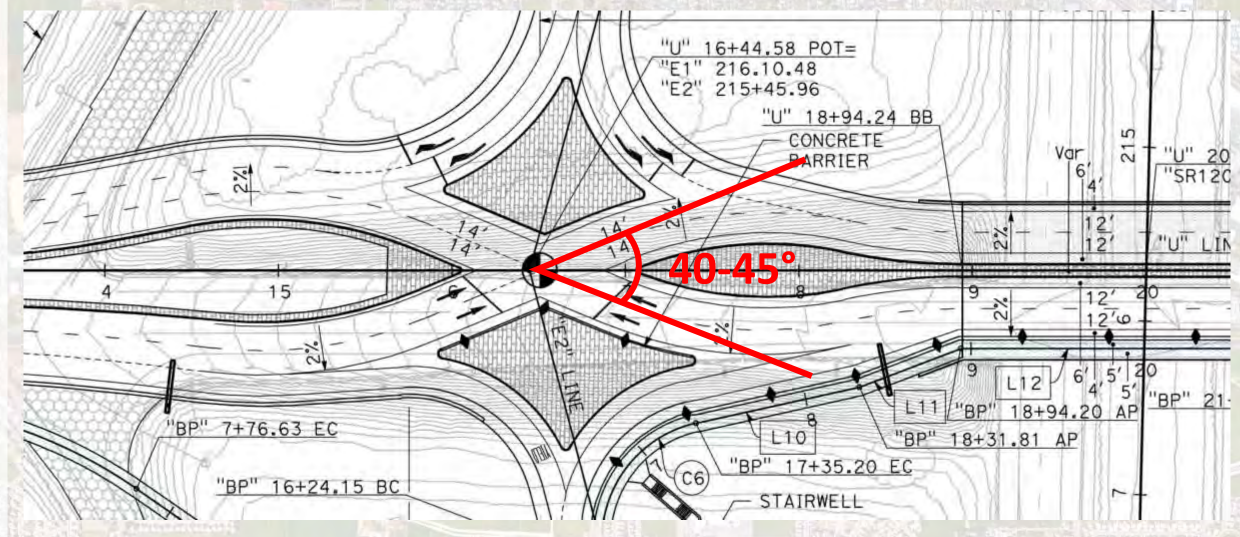


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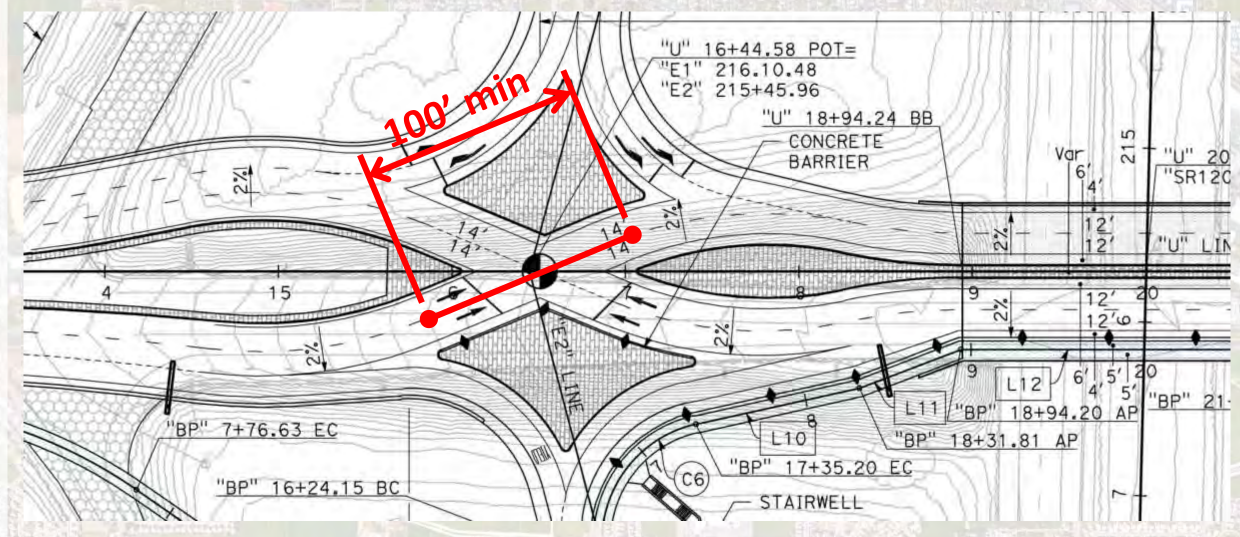
















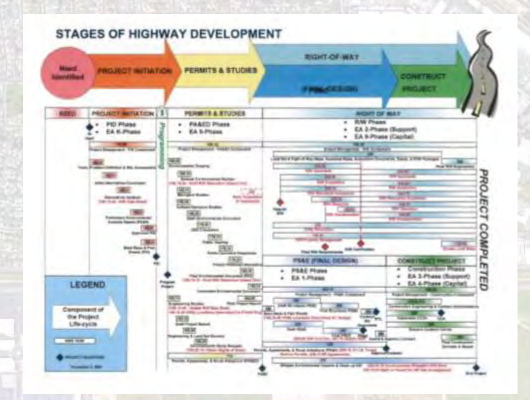


	Strwogth	Weakness		
Safety	7 2 3 6 6 5 7 8		Fewer collisions than traditional interchanges Reduced collision severely versus traditional interchanges Reduced numbed of conflict points, especially crossing conflicts Medians and curves provide traffic calming Highly functional during power outage Limits wrong way movement potential for highway ramps Wrong way potential exists for crossover inoversion Potential headlight glare from opposing traffic	
	9 10 11 12 12 12		Increase in turn movement capacities, decreases congestroni Serves high volume faciliries, favors high volume turn movements 2-phase signal operation can favor peak period movements Possibility of shortened cycle lengths Increased green time	
Traffic Operations	15	0	Higher failure potential, especially with short crossover distance & high crossmad through	
17 18 19 20	17 18 19		Not suitable for high ramp traffic with high crossicad traffic. Locking crossover progression potential. Elifficult consulted progression. Through movements required to use crossover lanes. Spacing to adjacent intersection with more complex signal phasing.	
Cost & Impact	21 22 23 24 25 26		High delay savings per dollar expended, exceeds cost in few years. Context sensitive (introfit intenchanges) Reduced cost versus bridge widening, low cost compared to SPUI Shorter bridge spains (pillars in middler), narrower structures. Reduced construction time.	
	2/		Retrofits often require auxiliary lanes	
Public Perception	28 29 30 31 40	0 0	Environ adapt quickly to the concept, acceptance is high hybric confusion with new concept. Driving on opposite side of roadway. Five right and left movements complicate ped crossing. Hexibility of design variations, inconsistent signing potential.	
Design	31 34 35 36	*	Short at grade pedestrian crossing Bikes & Pedestrians can be accommodated at grade Peds may require 2-stage crossings, refuges, structures Medians and vertical separators required	
Bike & Ped	37 • 38		Relatively simple pedestrian crossing when crossing in the middle Complicated pedestrian crossing when crossing on the outside	
Maintenance	39		Little space for snow storage, snow removal routes complicated	



APPROVALS PROCESS WITH CALTRANS

- Caltrans is CEQA lead Revalidation
- Caltrans will own and operate the results
- Draft DIB 90-DDI Guidelines (FHWA based)
- Govt. is slow to adopt new concepts
 - Risk Adverse
 - Deeply Ingrained Culture
 - Lengthy processes to create/adopt Non-STD Specs
- Gray boundaries of responsibilities
- Caltrans wants to set the proper precedence for future DDI
- Long Review Times Multiple Reviews Numerous Reviewers





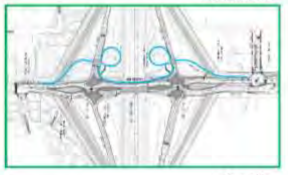


PROCESS STICKING POINTS

- Traffic Operations Analysis (new counts, calibration, analysis)
- Concern over non-typical DDI pedestrian crossing
- Advisory and Mandatory Design Exceptions
- Request to install ramp metering, although not likely to be used
- Air Quality RTP consistency (SJCOG effort to update RTP)
- Structure Type Selection
- Public Acceptance

FINAL TRAFFIC OPERATIONS ANALYSIS REPORT IFTOAR

FOR THE STATE ROUTE 120 (SR-120) / UNION ROAD INTERCHANGE PROJECT IN MANTECA, CA



Prepared for California Department of Transportation

City of Mantera, CA

Mark Thomas & Company

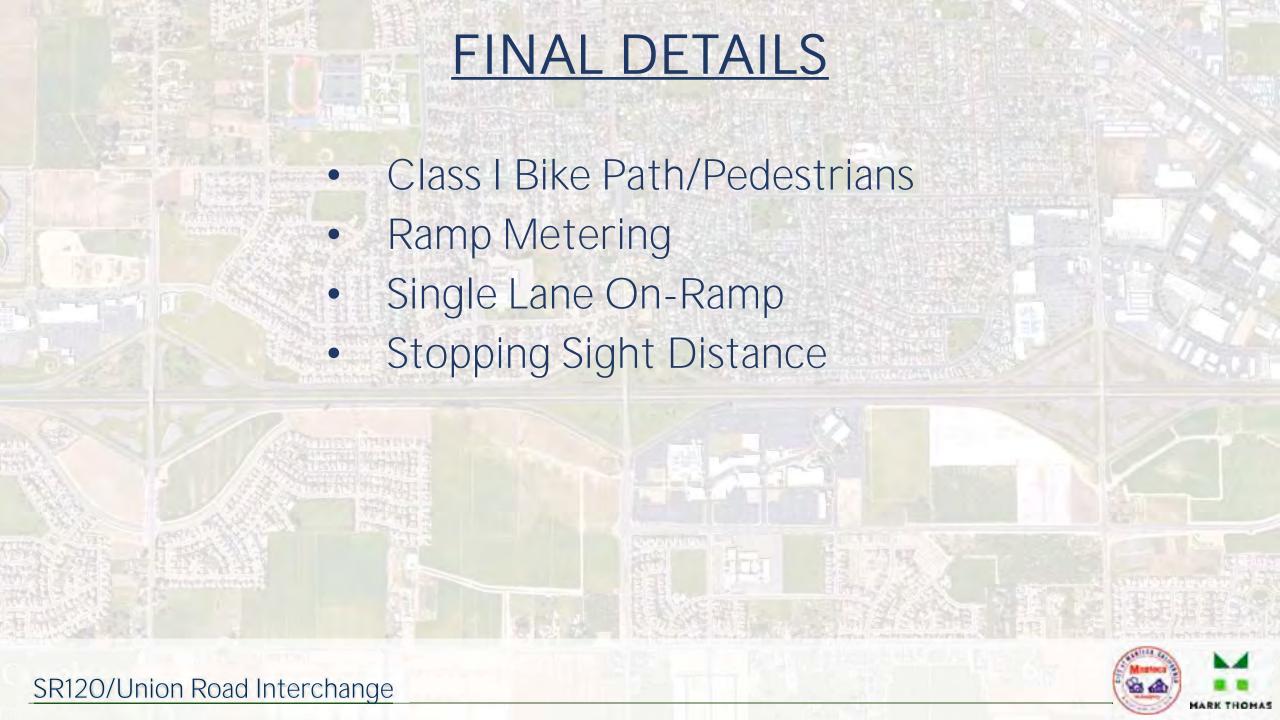
Pehr & Peers Transportation Consultants

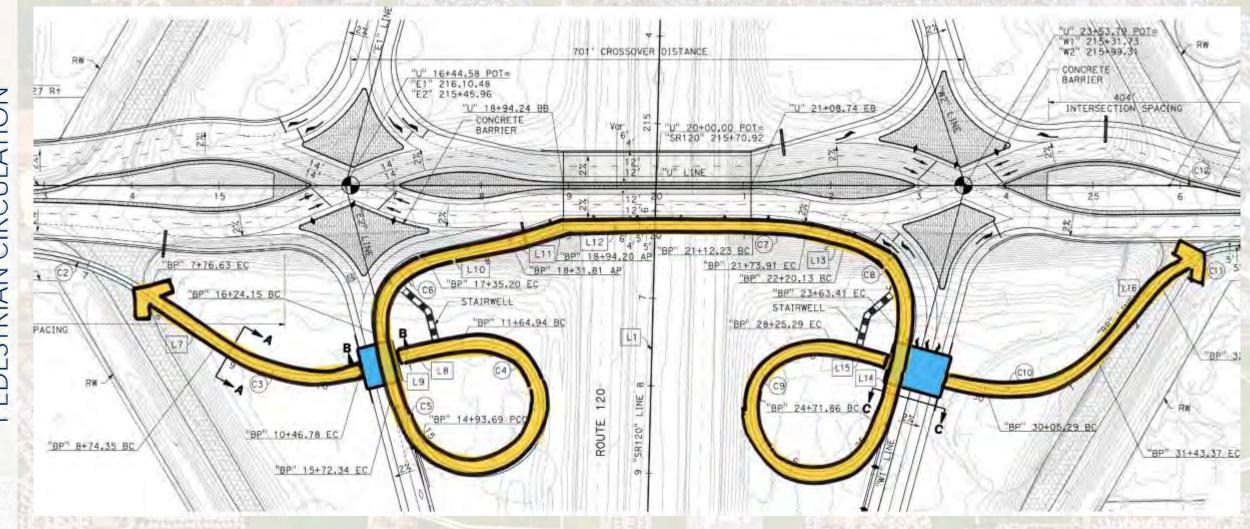
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FEHR PEERS















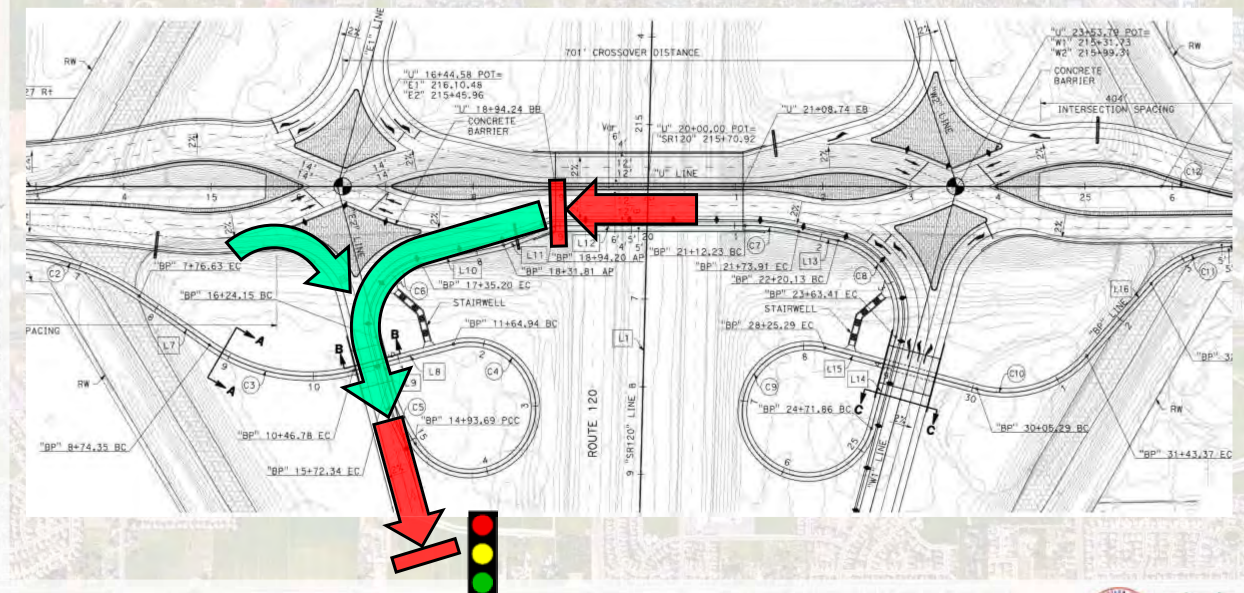






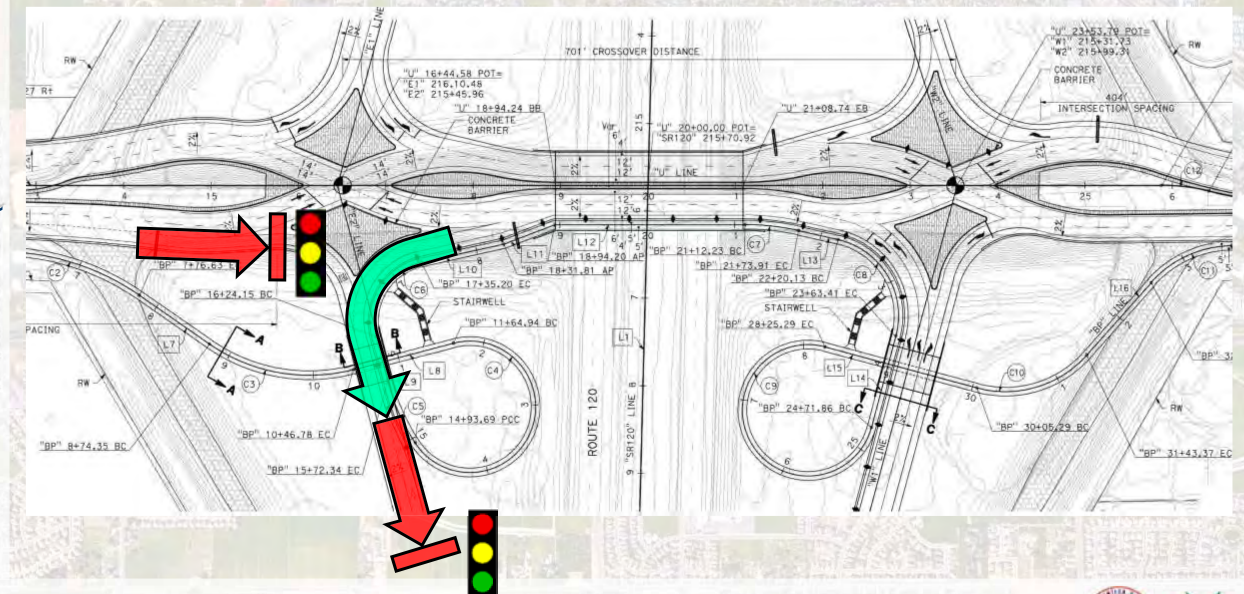




















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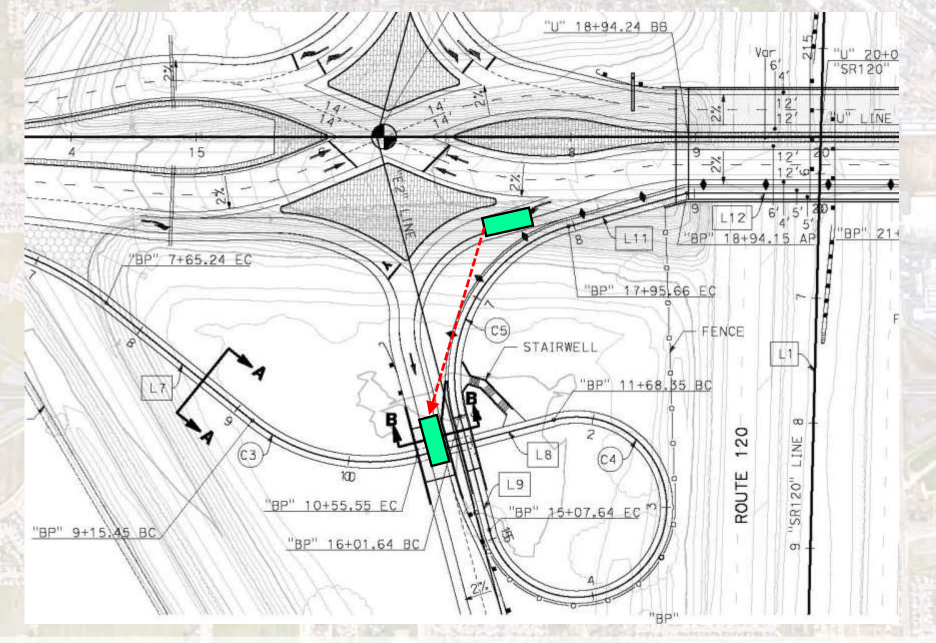




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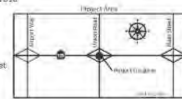
You Are Invited to a Public Meeting

State Route 120/Union Road Interchange Improvement Project

When and Where?

Thursday, October 20, 2016 6:00 p.m. – 7:30 p.m. 6:30 p.m. Presentation

Mantaca City Council Chambers 1001 West Center Street Mantaca



Project Background and Purpose

The SR-120/Duion Road Interchange Improvement Project has been underway for the post externd years. The project is a Diverging Deamortal Interchange (DDI) It is somittee and will be the first of its land in California.

This phase of the project consists of obtaining new traffic information, re-sidiaring earlier environmental studies, updating the project report, and preparing the final design for the interchange. Construction is satisfunded to begin in 2017.

The project is expected to improve truffic arcmination in the area and will powelle lacycle and pedestrian access stross SR-120, consistent with the City's Bicycle-Boute Master Plan.

What Will Happen at the Public Information Meeting?

You are anything to come to the public meeting on Orinber 20 at any time butwises 6,00 p m; and 7.30 p m; to visit the exhibite and discuss the project with some member A timef presentation will be inside at 5.30 p,m; with City representatives and project team members to explain the project history, what work is underway, and adalitional tasks that will be completed before constructions begins.

For More Information

(201) the Hotime at (200) (644-750, Est.), is such about to the Hotime at (200) (644-750, Est.), is such about your written scenarios and imparties about the project to Public Outrooks Coordinator, SR-120 Union Bland Interchange, P.O. Hox (436, Stockton, CA 95204).

Special Accommodations

Individuals who require questal section annualities (American Sign Language indisposar, accessful a senting, discussion in afformatic Formaticane) are rabant to contact the Public Duteruch Coordinator at (200) 464-8707, Est. 1. at least 5 days prior to the scheduled public information meeting. Telecommunications Device for the Dept (TTD) uses may contact the Caufornus fellow Service TDD at 1-800-735-2922

OUTREACH













