Unified Corridor Investment Study - Step 1 Scenarios for Analysis

	Scenario A	Scenario B	Scenario C	Scenario D	Scenario E	Scenario F	No Build
Highway 1 Projects							
buses on shoulders		<u> </u>				<u></u>	
high occupancy vehicle lanes (HOV) and increased transit frequency		-				-	
auxiliary lanes to extend merging distance IN ADDITION TO MEASURE D							
metering of on-ramps							
additional lanes on bridge over San Lorenzo River							
Mission St intersection improvements				Ä			
rail transit on Hwy 1 between Santa Cruz and Watsonville				H			
self driving cars							
Soquel Avenue/Drive and Freedom Blvd							
bus rapid transit lite (faster boarding, transit signal priority and queue jumps)	<u></u>	<u></u>	<u> </u>	_		_	
dedicated lane for bus rapid transit and bikes				# OND			
parking moved from Soquel Avenue/Drive to improve bike and transit options							
increased frequency of transit with express services			=		_		
buffered/protected bike lanes		Ø₹0	1		Ø\$0		
intersection improvements for auto		_			- 5-		
intersection improvements for bikes/pedestrians						\$ OPD	
Rail Corridor							
multiuse trail (bike and pedestrian)	_	₹ Ø\	* 0\mathref{\partial}		★ ★	₹ Ø	
bike trail separate from pedestrian trail	* 0			* OND			
local rail transit with interregional connections		E E				æ	
bus rapid transit			<u></u>				
freight service on rail					À		
Overall Project Area/Connections between Routes							
improved bike/pedestrian facilities throughout urban area closing gaps in network	These projects will be evaluated in all scenarios.						
additional transit connections							
bike share, bike amenities, transit amenities, park and ride lots							
multimodal transportation hubs							
Transportation Demand and System Management							
employers and residences - incentive programs							
education and enforcement - electric vehicle, motorist safety, and bike safety	These projects will be evaluated in all scenarios.						