STATE ROUTE 99/120 INTERCHANGE CONNECTOR PROJECT

Environmental and Preliminary Design Phase
Proposed Project Improvements

- Add auxiliary lanes on State Routes 99 & 120
- Widen major connector ramps to two-lanes
- Reconstruct new Austin Road Bridge including Railroad Grade Separation
- Reconstruct the Austin Road Interchange

Proposed Project Benefits

- Relieve congestion and decrease commute times
- Improve highway operations and safety
- Lengthen bridge to accommodate new connecting lanes, grade separation and reconfigure access
SR99/120 INTERCHANGE CONNECTOR

PHASE 1A

TO I-5

TO STOCKTON

RELOCATE EASTBOUND 120 TO SOUTHBOUND 99 CONNECTOR AND WIDEN TO TWO LANES

CLOSE NORTHBOUND ON-RAMP AND SOUTHBOUND OFF-RAMP

REPLACE BRIDGE OVER SR 99, MOFFAT BLVD, AND UPRR

NEW MOFFAT BLVD TO AUSTIN RD LOCAL CONNECTOR

LEGEND

EXISTING ROADWAY

REMOVE ROADWAY

PHASE 1A: EASTBOUND 120 TO SOUTHBOUND 99 WIDENING

PHASE 1B: NORTHBOUND 99 TO WESTBOUND 120 WIDENING

PHASE 1C: BRAIDED RAMP INTERCHANGE

NEW OR WIDEN BRIDGE

UPRR

CLOSE RAMP
SR99/120 INTERCHANGE CONNECTOR

LEGEND

- **Phase 1A**
- **Phase 1B**
- **Phase 1C**
- **New Bridge**
- (##) Number of Lanes

- **New Southbound 99 Off-Ramp**
- **New Eastbound 120 to Southbound 99 Off-Ramp**
- **New Austin Rd to Northbound 99 On-Ramp**
- **New Austin Rd to Westbound 120 On-Ramp**