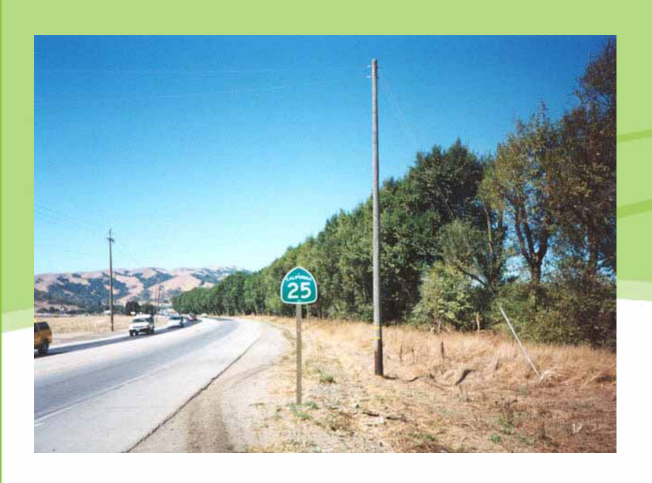




HIGHWAY 25 SAFETY AND OPERATIONAL ENHANCEMENTS PROJECT Council of San Benito County Governments

Construction Management Report No. 04 September, 2009



Construction Start Date: June 1, 2009 Expected Completion Date: May 5, 2010

Percent Completed to Date: 30% Time Elapsed on Project: 37%

Project Team:

Owner: Council of San Benito County Governments

Design: URS

Construction Management: MNS Engineers, Inc.

General Contractor: Pavex Construction Division (Graniterock)

Contract Oversight: Caltrans

Construction Activity during September consisted of the following:

- Grading at Hudner Ln. and Grant Line Rd.
- Placement of Class 2 Aggregate Base on Traveled way from Sta. 97+20 to Sta. 65+00 on Stage 1
- Placement of Class 2 Aggregate Base at Hudner Ln. and Grant Line Rd.
- Installing Drainage Systems on Stage 1
- Paving Stage 1 Traveled way from Sta. 97+20 to Sta. 65+00
- Paved Intersection Widenings at Hudner Ln. and Grant Line Rd.
- Placing Class 3 Base on Access Roads on Stage 1.
- Removal of Stage 1 Temporary Traffic Stripe from Sta. 59+37 to Sta. 97+20
- Install Stage 2 Temporary Traffic Stripe from Sta. 97+20 to Sta. 59+37
- Grinding Traveled way Section from Sta. 97+ 20 to Sta. 136+00 on Stage 1



Drainage System at Hudner Ln.



Pavex Installing Drainage System



Pavex Digging Traveled Way Section



Pavex Paving Widening at Hudner Ln and compaction testing being performed.



Pavex Grading Widening Intersection and Turn Lane at Hudner Ln.



Pavex Grading at Hudner Ln.



Pavex Paving at Hudner Ln.



Construction Activity in October will consist of the following:

- Relocate Stage 1 Construction Barrier
- Place Aggregate Base on Stage 1 Traveled Way
- Place Class 3 Aggregate on Access Roads
- Install Drainage Systems on Stage 1
- Minor Concrete Work
- Paving on Stage 1 Traveled Way
- Placing Class 2 Aggregate Base at Shore Rd
- Paving the Widening at Shore Rd
- Installing Drainage Systems across Hwy 25