

MONTHLY PROJECT OVERVIEW – August 2010

SR 532 Corridor Improvements Design-Build Project

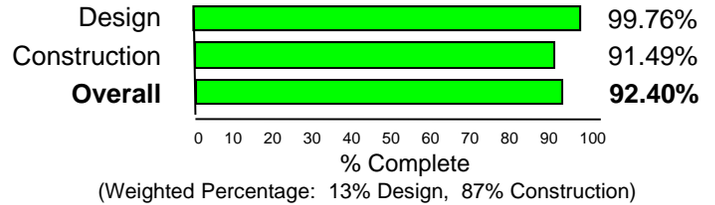
Project Location: SR 532 from Camano Island to I-5
Design-Builder: Parsons / Kunej JV

PIN: 153203D, 153209G, 153210G, 153210H, 153211G, 153212G
WIN: A53210G

Design / Build Contract Summary

Contract Award: January 29, 2009
 Notice to Proceed: February 23, 2009
 Original Contract Time: 646 Calendar Days
 Original Substantial Completion: December 1, 2010
 Original Contract Amount: \$50,415,851
 Revised Contract Amount: \$51,892,298

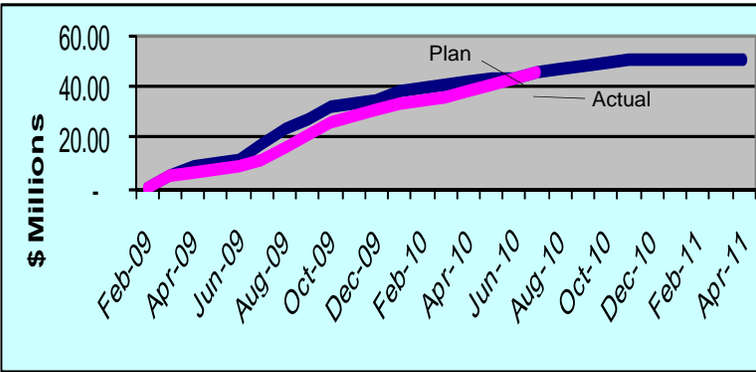
Project Progress to Date



Project Status as of: August 31, 2010

Contract Days Elapsed: 554 of 646 = 85.76%
 Contract Amount Earned to Date: \$47,950,232 = 92.40%
 Contract Amount Earned This Period: \$2,556,581 = 4.93%
 Current Projected Completion Date: December 1, 2010

Project Cash Flow



August 2010 Highlights



Senator Haugen preparing to cut the ribbon at the bridge opening ceremony



On August 12th, motorists were able to use the new bridge for the first time.



Crews paving the SR 532 and Pioneer Highway intersection



Drainage work taking place in downtown Stanwood

Design / Build Schedule Summary

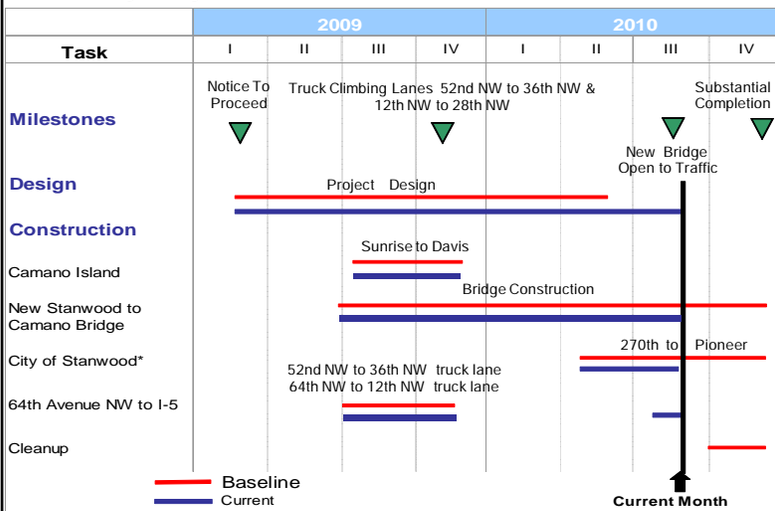
Design: The Design-Builder continues efforts to finalize the Hydraulic Report, Bridge Load Rating Report, Channelization Plan, and Project Analysis for the project.

Construction: The new bridge was completed and opened to traffic. Demolition of the old bridge was started. Drainage and pavement repair in the Stanwood segment continues. Intersection improvements at Pioneer Highway is ongoing. Work on the subgrade at 81st Dr. NW is in progress. Reinforced slope construction in the southwest quadrant of SR 532 and Sunday Lake Road is ongoing.

Quality Control/Quality Assurance

Construction of the Stanwood to Camano Bridge is complete. Design-Builder placed 1,178 cubic yards of concrete in the deck, 1,491 cubic yards in the shafts, and 730 cubic yards in the pier caps, diaphragms, and barriers. All bridge concrete met contract requirements.

Summary Project Schedule



Risks / Challenges / Issues

- Possible utility interferences within downtown Stanwood.
- The dike breach on property adjacent to the south side of SR 532 between Davis Slough and Eide Road continues to present challenges for the completion of the work near the new bridge.

Public Information & Community Outreach

- Distribution of weekly 532 e-mail update (947 subscribed)
- Responded to citizen questions and logged outreach/inquiries
- Continued updating businesses on SR 532 in Stanwood during construction of new curb, gutter and sidewalk
- Distributed flier to residents near Olympic Way construction and coordinated driveway reconstruction.
- Informed emergency services contacts of closures and 3-week look-ahead schedule each week
- Continued weekly correspondence with media, updated Web and Flickr pages

Upcoming Activities – September 2010

- Pavement repair and drainage at downtown Stanwood continue.
- Proceed demolition of old bridge