

MONTHLY PROJECT OVERVIEW – July 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

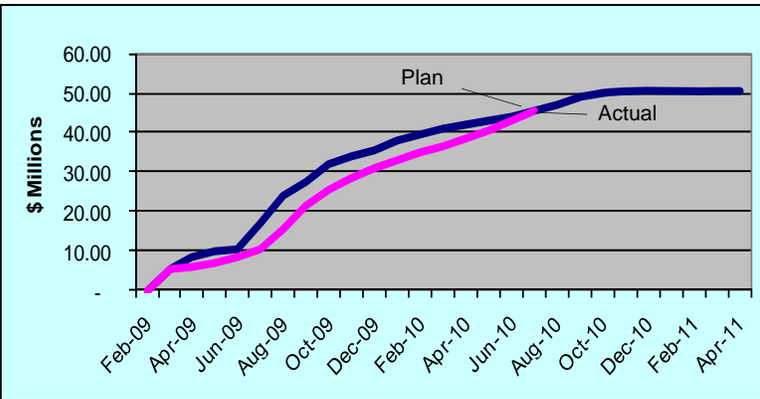
Design / Build Contract Summary

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: \$51,802,299

Project Status as of: July 31, 2010

Contract Days Elapsed: 523 of 646 = 80.96%
 Contract Amount Earned to Date: \$45,393,651 = 87.63%
 Contract Amount Earned This Period: \$2,256,197 = 4.36%
 Current Projected Completion Date: December 1, 2010

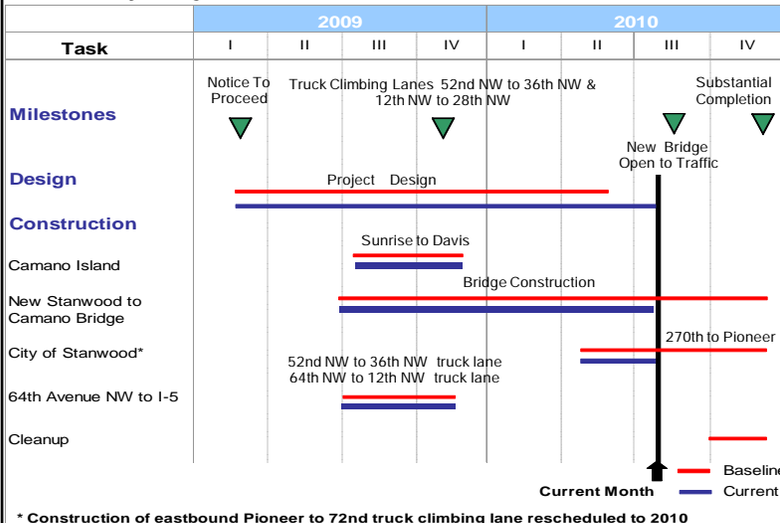
Project Cash Flow



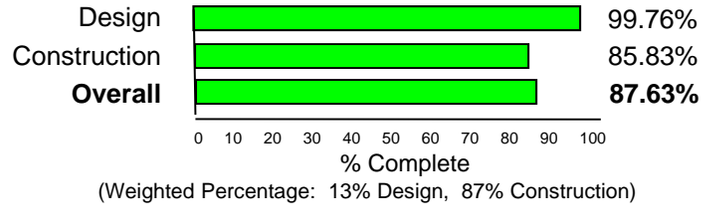
Design / Build Schedule Summary

Design: The Design-Builder prepared the draft s for the final Hydraulic Report, final Bridge Load Rating Report, final Project Analysis, and final Channelization Plan.
Construction: Construction of Mechanically Stabilized Earth walls on the east and west sides of the new bridge completed. Intersection improvements at 72nd Ave. NW were completed. Paving and guardrail to tie into the existing alignment is on-going. Drainage and pavement repair in the Stanwood segment continues. Construction work begun in the vicinity of 81st Dr. and Olympic View Place.

Summary Project Schedule



Project Progress to Date



July 2010 Highlights



Crew pouring concrete for the barrier on the new bridge



Construction for west approach of the new bridge in progress



Wall construction taking place between Pioneer and 72nd



Pavement repair in progress in downtown Stanwood

Quality Control/Quality Assurance

WSDOT's Quality verification team completed 236 audits covering 1,914 separate audit items resulting in seven non-conformance incidents (NCIs). MSE walls for the Stanwood to Camano Bridge are complete with 80,800 tons of verified gravel material placed.

Risks / Challenges / Issues

- Possible utility interferences within downtown Stanwood.
- Dike breaches on adjacent property on both the north and south sides of SR 532 between Davis Slough and Eide Road present challenges for the completion of the work near the new bridge.

Public Information & Community Outreach

- Distributed weekly 532 e-mail update (939 currently subscribed)
- Responded to citizen questions and logged outreach/inquiries
- Updated businesses in downtown Stanwood regarding construction
- Distributed fliers about installation of right-of-way fence.
- Informed emergency services contacts of weekly closures and 3-week look-ahead schedule each week
- Continued weekly correspondence with media, updated Web and Flickr pages

Upcoming Activities – August 2010

- Opening of new bridge to traffic.
- Continue pavement repair and drainage in downtown Stanwood
- Continue paving eastbound truck climbing lane from Pioneer to 72nd.
- Begin old bridge demolition.