

# MONTHLY PROJECT OVERVIEW – March 2009

## 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, 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

Project Status as of: **March 31, 2009**

Contract Days Elapsed: 36 of 646 = 5.57%  
 Contract Amount Earned to Date: \$5,388,611.00 = 10.69%  
 Contract Amount Earned This Period: \$5,388,611.00 = 10.69%  
 Current Projected Completion Date: December 1, 2010

### Project Cash Flow

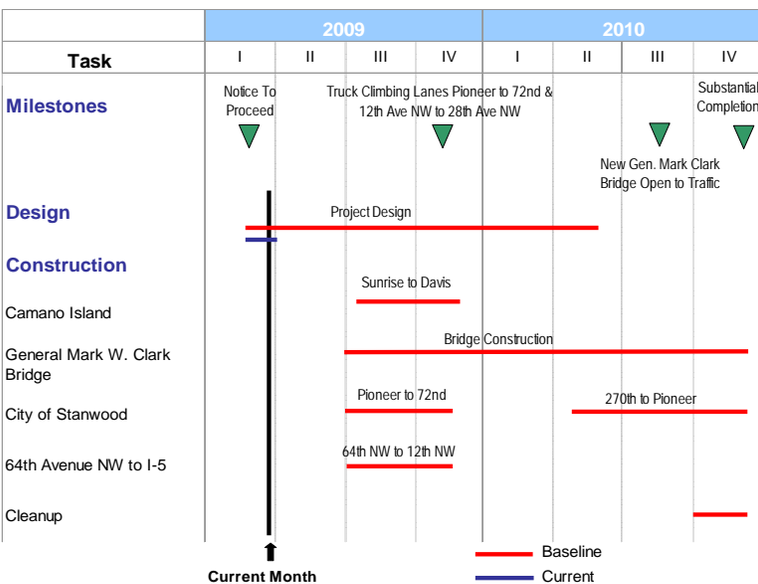


### Design / Build Schedule Summary

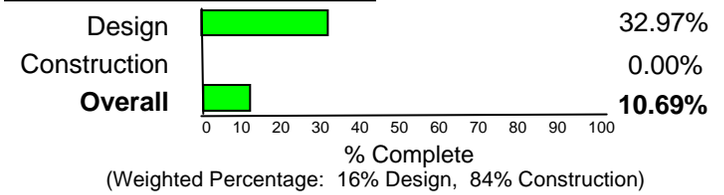
**Design:** Weekly Task Force teams focusing on the various elements of the project have begun. The primary focus is on the new General Mark Clark Bridge, and utility issues. Utility and geotechnical issues involving the bridge are critical upfront activities that are being addressed. Design of the bridge and foundation package have started. Efforts are also being concentrated on the channelization, as well as drainage, paving, retaining wall, illumination, Intelligent Transportation System and signal design improvements for the entire project.

**Construction:** Pending July 1, 2009 allowable start date.

### Summary Project Schedule



### Project Progress to Date



### March 2009 Highlights



Overview of the SR 532/ Pioneer Highway intersection



Portable Highway Advisory Radio (HAR) sign near 72nd Ave. NW



Geotechnical drilling at existing Gen. Mark W. Clark Memorial Bridge



Utility poles on the south side of the Gen. Mark W. Clark Bridge

### Quality Control/Quality Assurance

-Preliminary Project Quality Management Plan has been reviewed. Final Quality Management Plan is under WSDOT review and will be in place by end of April. The Design-Builder has submitted a request for approval to utilize Mayes Testing Lab for materials testing.

### Risks / Challenges / Issues

- Project team is working through issues with City of Stanwood.
- An existing breach in the dike at the northwest corner of the General Mark Clark Bridge could create some difficulties in wall construction and access to the area.
- Coordination of several contracts scheduled to begin this summer within the project limits to minimize traffic impacts to the 532 corridor.

### Public Information & Community Outreach

- Distributed geotechnical drilling road closure release.
- Design-Builder's signing plan approved. "Jobs Now" and other roadway signs are being fabricated
- Highway Advisory Radio activated

### Upcoming Activities – April 2009

- Utility potholing will commence on April 1, 2009
- Folio and handout cards being completed, distribution in April
- Open house tentatively scheduled for April or May 2009
- Groundbreaking tentatively planned for mid-May 2009