

MONTHLY PROJECT OVERVIEW
I-405 I-5 to SR 169 Stage 1 Widening

January 2008

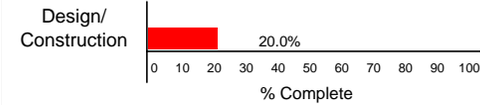
Project Location: I-405, I-5 to SR 169
Design-Builder: Bilfinger/Tri-State Joint Venture

PIN: 816701B, 816719A, 840502B, 840503A, 840504A
WIN: U40502B

Design / Build Contract Summary

Contract Award: June 13, 2007
 Notice to Proceed: July 5, 2007
 Original Contract Time: 1061 Calendar Days
 Original Substantial Completion: June 2010
 Original Contract Amount: \$91,500,000
 Revised Contract Amount: \$91,500,000

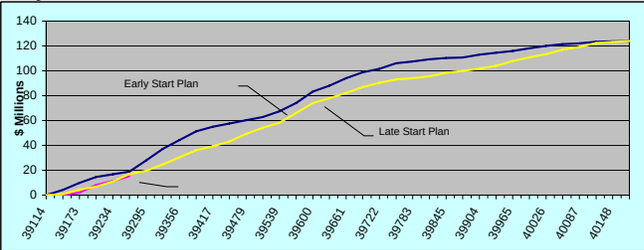
Project Progress to Date



Project Status as of: January 31, 2008

Contract Days Elapsed: 210 Calendar Days
 Contract Amount Earned to Date: \$9,865,795.50
 Contract Amount Earned This Period: \$0.00
 Current Projected Completion Date: June, 2010

Project Cash Flow



January 2008 Highlights



excavating for a pond

temporary water treatment pond



Crews build the median of SR 167.

Cranes work to pour the base of a piers at Oakesdale Way.

Design-Build Schedule Summary

Design: The Design-Builder submitted the shoring design, dewatering plan and temporary access drawings for the SPU waterline work. Several technical memos and geotechnical design documents were submitted for review. Design Package #5 (SR-167), design deviation # 14, traffic control plans were submitted for review.

Construction: Install protection in place for the King County sewer line at Oakesdale Avenue. Shaft construction began in January for the Oakesdale Ave. structure along the north side of I-405. The slip-lining of the Seattle Public Utilities waterline began adjacent to Tukwila Parkway and will continue through March. Work progressed on the ITS and other HOT lane infrastructure along SR-167.

Quality Control / Quality Assurance

The Quality Management plan was resubmitted for review and comment. The Construction Quality Management Plan has been received and interim approval for work on SR-167 has been provided.

Risks / Challenges / Issues

The Design-Builder has indicated that they have issues with the work for the SPU slip-lining. The issues include the length of the slip-lining and the angle point in the line.

Summary Project Schedule

Contract Milestones	Date
Contract Time	May 31, 2010
NB I-405 Lane between I-5 and SR 167 Open to Traffic	September 1, 2009
SB I-405 lane between I-5 and SR 167 open to traffic	September 1, 2009
Final configuration open to traffic	September 1, 2009
Stream mitigation site complete	November 23, 2009

Public Information & Community Outreach

Notified businesses about lane closures on city streets in Tukwila and Renton.

Upcoming Activities - February 2008

The shaft construction at the Oakesdale Bridge along the north side of I-405 and the slip-lining of the SPU waterline adjacent to Tukwila Parkway will continue. The ITS and HOT lane work along SR-167 may be completed by the end of February.

For more information call 425-456-8585
 visit <http://www.wsdot.wa.gov/Projects/I405/I5toSR169/>

