DEPARTMENT OF TRANSPORTATION

Various Factors Increased Its Cost Estimates for Toll Bridge Retrofits, and Its Program Management Needs Improving

Audit Highlights . . .

Our review of the Department of Transportation’s (Caltrans) Toll Bridge Seismic Retrofit Program (program) found that:

☑ Cost estimates have increased $3.2 billion since April 2001, including a $900 million program contingency reserve.

☑ Approximately $930 million of the $3.2 billion increase relates to the May 2004 bid for the superstructure of the signature span of the San Francisco-Oakland Bay Bridge’s east span (East Span); the remainder is attributable to other categories.

☑ Various factors have driven cost increases, including volatile markets for steel and contractor services, a lengthening of the East Span’s timeline, and Caltrans past experience with the program, which is reflected in contingency reserves.

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Department of Transportation response as of December 2004

The Joint Legislative Audit Committee (audit committee) requested that the Bureau of State Audits examine the delays and higher cost estimates for the Toll Bridge Seismic Retrofit program (program). Specifically, the audit committee requested that we identify the factors contributing to additional capital and support cost increases, which of these factors were unforeseen at the time that the AB 1171 estimates were prepared, and the extent to which the design of the signature span of the San Francisco-Oakland Bay Bridge’s east span (East Span) independently contributed to costs increases. In addition, the audit committee requested that we examine Caltrans’ basis for the program’s schedule, evaluate the adequacy of procedures for modifying cost estimates and completion dates, and determine whether Caltrans employs best practices when managing projects that cost more than $1 billion. Specifically, we found:

Finding #1: Rising costs and delays plague completion of the State’s largest public safety project.

In its August 2004 report to the Legislature on the status of the program, Caltrans disclosed cost estimates that were $3.2 billion, or about 63 percent, higher than the estimates it prepared in April 2001. Caltrans’ 2001 estimates formed the basis for the program budget the Legislature adopted in AB 1171. Caltrans’ reevaluation of program costs was triggered in May 2004 by receiving the sole bid for the signature span’s superstructure, which exceeded Caltrans’ 2001 estimate by $930 million. Caltrans’ revised cost estimate for individual toll bridges was about $2.8 billion more than the cost estimates used for AB 1171, while the estimated program contingency reserve rose by $452 million.
The East Span accounted for most of the increases with $2.5 billion more in estimated costs. In turn, the East Span’s signature span component was estimated to cost $1.3 billion more. Since 2001, the East Span also has been the source of the program’s longest schedule delays and this delay can be attributed almost entirely to the signature span. Caltrans postponed the bid opening for the signature span’s superstructure by almost one year, and agreed to give contractors three more years than it originally envisioned to complete it.

Finding #2: Various factors contributed to higher cost estimates and delays.

No one factor alone caused the significant rising cost estimates affecting the seismic retrofitting of selected toll bridges. The multiplicity of factors, along with the limited access Caltrans has to the proprietary data that supports contractors’ bids, makes it difficult to attribute dollar effects to specific causes. Nevertheless, comparing Caltrans’ two cost estimates, from 2001 and 2004, we found that much of the program’s cost increases occurred in several areas. Estimates for structural steel, contractor overhead, and contingency reserves for the East Span’s skyway and signature span increased by $598 million, $585 million, and $207 million, respectively. In addition, estimates for the program’s support costs rose $556 million and the program contingency reserve increased by $452 million.

Contributing to the higher cost estimates have been volatile markets for materials and contractor services, which have yielded bids that include higher than expected steel and contractor overhead costs. For example, we estimated that a 26 percent increase in steel prices in 2004 added $95 million to structural steel costs. With regard to the remaining cost increases in these areas, Caltrans said it believes the bidding contractor may have added on a margin to its materials costs to cover other project costs not identified individually in the project bid items. Caltrans said that future significant material escalations, bonding and insurance costs, and the perceived risk of the project might have been included in such a margin. Caltrans also said that market conditions after September 11, 2001, led to higher insurance and bonding costs, and greater scrutiny of risk on large projects, which has contributed to higher overhead bid amounts.

Schedule delays and contract extensions also increased contractor overhead and Caltrans support costs. Caltrans’ efforts to increase competition among contractors by extending the
bidding period for the signature span’s superstructure, and its
lengthening of the time allowed for contractors to complete
this contract, pushed out the program’s completion date by
four years. These changes indicate that the signature span’s
superstructure was more complicated than Caltrans originally
envisioned and so could be expected to use considerably more
administrative resources.

In addition, Caltrans established contingency reserve amounts
for the skyway, signature span, and the Richmond-San Rafael
Bridge that are significantly higher than contingency reserve
levels of more typical projects, reflecting the greater amount of
risk these projects have for schedule delays and cost overruns.
Caltrans determined these contingency reserve amounts
based on the results of a probabilistic risk analysis model for
construction costs used by a consultant. This represents the
reserve level that the consultant concluded was required to
provide an 80 percent likelihood that the program cost estimate
will not be exceeded.

Finding #3: By not consistently following risk management
best practices, Caltrans has not addressed the East Span
project’s risks adequately.

Even though Caltrans has acknowledged that risk management
is an essential component of project management, it has not
focused sufficiently on managing the risks of the East Span,
including the self-anchored suspension component, or signature
span. Caltrans did not create a risk management plan to define
how it would identify, prioritize, quantify, respond, and track
risks for the project. Although Caltrans identified certain risks
and opportunities through quality assurance, risk analyses, and
information sessions with potential suppliers, steel fabricators,
and contractors, Caltrans has not performed some of the major
processes—planning, tracking, and quantifying—necessary to
maximize the chances of positive rather than adverse events in
the East Span project.

In October 2004, Caltrans put together a summary that is
supposed to be the risk management plan for the East Span
project. This summary includes primarily a historical description
of methods Caltrans used to identify risks, and names of
individuals who are a part of its Project Quality/Risk Assessment/
Oversight Group. However, the summary omits how Caltrans
will perform key risk management processes. For example, it
does not define how Caltrans will identify and quantify risks
throughout the life of the project and how risk activities will be documented and tracked. Moreover, Caltrans created this summary especially for us, so it was not actually used as the plan to manage the East Span project’s risk.

Further, Caltrans did not update its cost estimates to incorporate quantified risks identified through project analyses. Three of the five analyses it initiated included such information. According to Caltrans’ director, after AB 1171 became law, Caltrans managed to the budget set in the bill by mitigating potential risks. He stated that since 2001, the cost update in Caltrans’ August 2004 report included its first program-wide cost update and that an August 2004 cost review performed by an outside consultant was the only program-wide quantitative risk analysis.

We recommended that the department establish a comprehensive risk management plan, quantify the effect of identified risks in financial terms, and establish documents to track identified risks and related mitigation steps.

**Caltrans Action: Pending.**

With the assistance of consultants, Caltrans indicates that it has developed a risk assessment report. Further, Caltrans says that it will designate a dedicated project risk management coordinator (coordinator) who will regularly update the risk assessment and prepare a risk response plan in accordance with Caltrans’ Project Risk Management Handbook. The coordinator will also conduct quarterly meetings of the risk response team to reevaluate risks, revise the risk response plan, and determine whether the risk response plan is being followed. Caltrans states that the risk response team will classify risks as high, moderate, or low impact and will estimate the most probable and credible financial impact of each high impact risk. Caltrans also says the coordinator will maintain records assessing progress in implementing the risk response plan. Finally, Caltrans states that the project manager will incorporate the risk response plan in the evaluation of project budgeting, control, and monitoring activities.

**Finding #4: Caltrans does not regularly update program cost estimates to monitor the program’s budget appropriately.**

In managing the project’s cost, Caltrans has not followed generally accepted cost management practices to ensure that the project could be completed within its 2001 budget,
approved by the Legislature in AB 1171. Caltrans did not regularly update its cost estimates for some components of the East Span or the entire program, including updating estimates for capital and support costs. Also, Caltrans did not use information about identified risks to regularly reassess its contingency reserves for potential claims and unknown risks. For example, Caltrans indicated to the Federal Highway Administration (FHWA) in February 2004 that its program support costs would be $766 million, $30 million less than the AB 1171 estimated amount. However, Caltrans’ accounting records show that it already had spent $612 million in support costs by October 2003, leaving only $154 million to pay such costs for eight more years, through 2011. Just six months later, in August 2004, it raised its estimated support costs to $1.352 billion.

Without updated cost estimates, Caltrans’ program managers forego the benefits of a detailed overview of the program’s capital and support costs for all the bridges. Further, Caltrans indicates that since October 2001, when AB 1171 was passed, its only published program-wide cost update was its August 2004 report to the Legislature, which disclosed the $3.2 billion cost overrun. Had it been monitoring the program’s costs regularly, Caltrans would have realized much earlier that the program was exceeding its budget under AB 1171.

We recommended that the department update its estimates of capital and support costs, reassess its contingency reserves for potential claims and unknown risks, and integrate this information into a program-wide report on a regular basis.

Caltrans says it will update capital outlay estimates annually during design and each quarter for contracts under construction, and will update support costs quarterly. However, based on Caltrans’ experience with the bid for the signature span’s superstructure, annual updates of cost estimates for unbidd projects may not provide up to date and relevant information. Further, to meet its mandate under state law to report to the Legislature when it determines that the program’s actual costs exceed the budget would necessitate more frequent internal monitoring of the program’s expenditures and estimated projected costs so that it can appropriately make this determination. As we noted in our audit, FHWA strongly recommends development of a monthly report with current cost forecasts.
Caltrans also states that it will quarterly assess the adequacy of contingency reserves on each construction contract and that it will budget reserves for contract risks that have been quantified and are deemed highly likely to occur. While we agree with Caltrans that it is important to reassess the contingency reserve for individual projects, however, it is also important for Caltrans to reassess the sufficiency of the contingency reserve for the entire program based on risks identified and quantified through its risk assessment process. In addition, it is important for Caltrans to reassess contingency reserves for construction contracts that have not yet been bid and to determine reserves for awarded contracts where additional costs are quantifiable and probable, not just where they are deemed highly likely to occur.

Finding #5: Caltrans did not employ good communications management, resulting in the failure to report cost overruns to stakeholders in a timely fashion.

Caltrans has neglected communications planning and management, failing to inform significant stakeholders regularly of relevant changes in its estimates of program costs and cost overruns. State law requires Caltrans to provide periodic status reports to the Legislature, but Caltrans provided no statutorily required annual status report for 2003 and no statutorily required quarterly status report in 2004 until August of that year. It chose not to disclose program information according to the regular reporting schedule established by law and disclosed the large cost overruns long after it should have known that the program likely would exceed its budget. As a consequence, Caltrans placed the Legislature in the awkward position of having to try to devise a funding solution six weeks before the bid on the signature span’s superstructure was set to expire.

In November 2003, Caltrans submitted a legally required financial plan update to FHWA showing that the program's projects were going beyond the AB 1171 cost levels and that less than a 3 percent program contingency reserve remained. In response to FHWA's questions, Caltrans did not reveal the probable extent of estimated program costs. Based on internal Caltrans' reports and the amounts it eventually reported to the Legislature in August 2004, Caltrans should have known about the huge cost overruns. For example, although Caltrans had advertised the contract for the signature span’s superstructure at $733 million, internal analyses showed that as early as August 2002 this contract could be as high as $934 million, while
later estimates placed its potential price at more than $1 billion. Further, the uncommitted balance of $122 million in the contingency reserve was grossly insufficient given that Caltrans had not received the superstructure bid, the East Span’s skyway was only 31 percent constructed, and the Richmond-San Rafael Bridge retrofit costs were underreported by $43 million to $78 million.

In addition, Caltrans provided no information on potential program funding shortfalls before May 2004 to the Metropolitan Transportation Commission, a critical stakeholder that represents the commuters who pay to use the toll bridges.

We recommended that Caltrans submit quarterly status reports to the Legislature as the law requires, ensure that reports to FHWA and other stakeholders provide an accurate representation of the program’s status, and quickly inform stakeholders when key events affect the program’s overall budget and schedule.

We recommended that the Legislature require Caltrans to submit quarterly reports within a given time period, and that it require Caltrans to certify these reports and to include additional financial information in them. Also, in reviewing the options to complete the East Span, we recommended that the Legislature consider requesting that Caltrans provide sufficient detail to understand the financial implications of each option, including a breakdown of costs for capital outlay, support, and contingencies at the project and program level.

**Caltrans Action: Pending.**

Caltrans agreed to submit quarterly status reports to the Legislature as the law requires and to ensure that reports to FHWA and other stakeholders provide an accurate representation of the program’s status. In addition, Caltrans said that the impact of key events on the budget and schedule will be reflected in quarterly updates of the risk response plan, project status, and statutorily required reports, and that updating will be reported to stakeholders immediately if warranted by significant events.

**Legislative Action: Pending.**

Senate Bill 172, introduced in February 2005, would require Caltrans to provide quarterly reports within 45 days of the end of each quarter that would include a programwide summary of the program’s budget status for support and capital outlay construction costs. In addition, the bill would incorporate into state law the audit recommendations we directed to Caltrans.