# **California High-Speed Rail Project**



# Cost Changes from 2009 Report to 2012 Business Plan Capital Cost Estimates

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## **1.0 INTRODUCTION**

## 1.1 PURPOSE

This technical report provides an accounting of the changes between the capital cost estimates as presented in the 2009 Report to the Legislature (2009 Report) and the estimates prepared for the 2012 Business Plan (2012 BP). The 2012 BP estimates reflect the DEIR/S for Merced-Fresno and Fresno-Bakersfield, and "snapshot" capital cost estimates based on available information for the remaining Phase 1 sections. A low and high cost estimate for Phase 1 Blended is assessed for those sections with multiple alternative alignments and options. This memorandum also identifies and categorizes the key drivers for cost differences by section of the CHSTP system. For comparison purposes, cost estimates from the 2009 Report and prepared to support the 2012 BP are presented in base year 2011 dollars (2011\$).

## **1.2 CAPITAL COST SUMMARY**

Exhibit 1 Capital Cost Summary is presented by section for the Phase 1 Blended Options. These costs are exclusive of vehicle and heavy maintenance facility costs as these are not attributable to individual sections or awaiting decision on location. The table includes both a lower cost and higher cost scenario based on the range of options included in the environmental evaluation, preliminary engineering studies and input from local stakeholders.

		ise 1 Inded	San Francisco - San Jose		Jose - rced		ced- sno	Fres Baker		Baker Pain	sfield - 1dale		dale - ngeles	Los Angeles - Anaheim
FRA STANDARD COST CATEGORIES BASE YEAR FY 2011 \$ (Billions)	Lowest Cost Option*	Highest Cost Option*	Blended Cost Option	Lowest Cost Option	Highest Cost Option	Blended Cost Option								
10 TRACK STRUCTURES & TRACK	<b>\$ 23</b> .6	\$ 29.8	\$ <u>1.5</u>	\$ 7.0	\$ 9.4	\$ 1.4	\$ 3.6	\$ 2.4	\$ 2.9	\$ 5.3	\$ 5.4	\$ 6.0	\$ 6.9	\$ -
20 STATIONS, TERMINALS, INTERMODAL	\$ 3.2	\$ 3.2	\$ <u>1.8</u>	\$ 0.5	\$ 0.5	\$ 0.1	<u>\$ 0.1</u>	\$ 0.3	\$ 0.3	<b>s</b> -	<b>\$</b> -	\$ 0.5	\$ 0.5	s -
30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS	\$ 0.4	\$ 0.4	\$ 0.2	\$ 0.0	\$ 0.0	\$ 0.0	\$ 0.0	<b>\$</b> -	\$ -	\$ 0.0	\$ 0.0	\$ 0.1	\$ 0.1	\$ -
40 SITEWORK, RIGHT OF WAY, LAND, EXISTING IMPROVEMENTS	\$ 11.8	\$ 12.9	\$ 0.7	\$ 3.3	\$ 3.5	\$ 1.2	\$ 1.4	<b>\$</b> 1.9	\$ 2.2	\$ 0.6	\$ 0.7	\$ 3.6	\$ 4.0	\$ 0.5
50 COMMUNICATIONS & SIGNALING	\$ 0.8	\$ 0.9	\$ 0.1	\$ 0.2	\$ 0.2	\$ 0.1	\$ 0.2	\$ 0.2	\$ 0.2	\$ 0.1	<b>\$ 0</b> .1	\$ 0.1	\$ 0.1	\$-
60 ELECTRIC TRACTION	\$ 2.8	\$ 3.0	\$ 0.4	\$ 0.6	\$ 0.6	\$ 0.4	\$ 0.5	\$ 0.6	\$ 0.7	\$ 0.4	\$ 0.4	\$ 0.3	\$ 0.3	\$-
70 VEHICLES	\$-	\$ -	s -	\$ -	\$-	<b>\$</b> -	<b>\$</b> -	<mark>\$</mark> -	\$ -	<b>\$</b> -	<b>\$</b> -	<b>\$</b> -	<b>\$</b> -	\$-
80 PROFESSIONAL SERVICES (applies to Cats. 10-60)	\$ 5.2	\$ 6.2	\$ 0.6	<b>\$</b> 1.5	<b>\$</b> 1.9	\$ 0.4	\$ 0.7	\$ 0.6	\$ 0.8	\$ 0.9	\$ 0.9	\$ 1.2	\$ 1.4	\$-
90 UNALLOCATED CONTINGENCY	<b>\$</b> 1.8	\$ 2.1	\$ 0.2	\$ 0.5	\$ 0.6	<b>\$ 0</b> .1	\$ 0.3	\$ 0.2	<b>\$ 0</b> .3	\$ 0.3	\$ 0.3	\$ 0.4	\$ 0.5	s -
TOTAL:	1 A A A A A A A A A A A A A A A A A A A	<b>\$</b> 58.5	\$ 5.6	<b>\$</b> 13.5	<b>\$</b> 16.7	<b>\$</b> 3.8	<b>\$</b> 6.7	\$ 6.3	<b>\$</b> 7.3	<b>\$</b> 7.6	<b>\$</b> 7.8	<b>\$ 12.</b> 3	<b>\$</b> 13.8	\$ 0.5

Exhibit 1 – Capital Cost Summary for Phase 1 Blended Options

\* Does not include costs for vehicles or heavy maintenance facility

If a decision is made in the future to construct the Phase 1 Full Build system, this would involve constructing a fully dedicated high-speed rail infrastructure between San Jose and San Francisco and between Los Angeles and Anaheim at an additional cost of approximately \$14 billion.

## 2.0 ASSESSMENT

## 2.1 GENERAL

Formal capital cost estimates are generated on a milestone basis (i.e. Business Plan, Final 15% Design Submittal, etc.). As the sections progress, "snapshot" capital cost estimates are prepared to assess the program wide cost implications and cumulative impacts as each of the Phase 1 sections progress through preliminary engineering and environmental assessment. While formal capital cost estimates are developed from milestone deliverables, snapshot estimates are based on design information available at that time. Both estimates rely on two sets of data: Quantities and Composite Unit Prices. Composite Unit Prices represent cost of major elements (viaduct, tunnel, track, etc.) on a unit basis, typically on a per mile length. Adjustments to either or both of these data sets can have significant effect on the capital cost estimates.

Since the conceptual design effort reflected in the 2009 Report, there have been significant scope additions due to advancement of the design, better understanding of the site conditions, and input from local stakeholders and the community during the project-level environmental review process. This process has generated multiple alignment alternatives for most of the sections and results in a range of costs for each section. For purposes of this memorandum, the least and most costly alignment alternatives are assessed. The scope changes that make up the majority of cost changes are identified by section in further detail in Appendix A.

The cost estimating methodology used for the CHSTP Program (Quantities x Unit Prices by Cost item) does not currently fully take into consideration other factors that might affect costs. Factors that might reduce construction cost estimates include:

- Market conditions Unit prices are developed on the basis of available current or historical cost data for materials, equipment and labor. It does not necessarily take into account an assessment of near term market conditions.
- Economies of Scale There is one composite unit price per cost item which is not scaled up or down relative to the volume of the work. In general, efficiencies in terms of design and construction can be anticipated depending on the volume of work in a given contract.
- Alternative Delivery Methods Composite Unit Prices include construction methods and production rates but does not account for efficiencies for alternative delivery methods in which the contractor has greater flexibility for design and construction, such as Design-Build.

One factor that might increase the construction cost estimates is that several sections are still undergoing environmental review and alternatives development. Cost increases may occur to mitigate impacts to environmental resources or from technical issues arising from new information on site conditions. The ranges of costs developed for the 2012 Business Plan have been designed to account for the different alternatives under consideration and contingencies have been added to mitigate against the risks associated with cost increases for unaccounted items and potential composite unit price cost escalation.

## 2.2 PHASE OF DEVELOPMENT

Quantities are developed from design submittals which can be at different stages of development. For the CHSTP, the stages of development are:

- 5% Design Submittal-- Conceptual Engineering (Programmatic EIR/S)
- 15% Design Submittal (In-Progress, Draft, Final) Preliminary Engineering to support Project-Level Draft EIR/S
- Procurement or 30% Design Submittal (Draft, Final) Preliminary Engineering to support procurement

The 15% Design has three stages of development including In-Progress, Draft, and Final (AKA 15% Design Record Set). The 30% Design will have two stages of development to support procurement including Draft and Final (AKA Procurement Package Record Set).

Design level of completion is a key factor in providing context for the capital cost estimate. The ability and opportunity to affect capital costs is reduced as the design progresses through these stages of development. As previously noted, there are several milestone development levels for the CHSTP design submittals. Both the 2009 Report and 2012 BP estimates include sections at different stages of development due to differing schedules for environmental approval. In the 2009 Report, only one alignment option for one of the sections (LA-Ana – Dedicated Alternative) had progressed to Final 15% Design, and two sections in the Central Valley (Mer-Fre and Fre-Bak) had progressed to a Draft 15% level of completion. All other sections were in earlier phases of engineering and development. For the 2012 BP, the two central valley sections are at or near Final 15% Design with the rest at 15% In-Progress or Draft design, with the exception of the Bakersfield-Palmdale section which remained at the 5% Design level. Level of design completion as noted above is shown in the following exhibit.

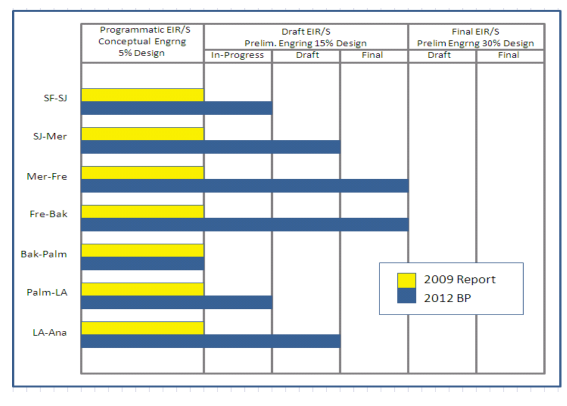


Exhibit 2 -- Engineering Design Level of Completion at time of 2012 BP Estimate

## **2.3 ESTIMATING METHODOLOGIES**

The approach for cost estimating on the CHSTP is consistent with the industry standard reference document entitled *Professional Guidance to Construction Cost Estimating* by AACEI (Association for the Advancement of Cost Engineering). This reference guide, like many AACEI publications, consists of a body of knowledge on specific estimating topics that have been found to represent sound estimating practice.

A second reference is the *GAO Cost Estimating and Assessment Guide, March 2009.* This document is considered a "Best Practices for Developing and Managing Capital Cost Programs" and not a federal requirement. The document suggests some operational latitude is allowed to be in compliance with the Guide. Although the CHSTP approach to estimating was not specifically chartered to follow the GAO Guide, a review of the GAO Guide indicates that the CHSTP approach is substantially in compliance with its provisions.

The specific estimating methods applied to the CHSTP cost estimating and other supporting information can be found in the 15% Design Cost Estimating Methodology Technical Memorandum, Dec 2010

## 2.4 CONTINGENCIES

The capital cost estimates are inclusive of contingencies, soft costs and mobilization costs as noted below, and are applied to the construction costs.

- 2009 Report 30% for contingencies\*, 15% for soft costs, 5% for mobilization
- 2012 BP 10% to 25% for allocated contingencies, 5% for unallocated contingency, 13.5% for soft costs, 4% for mobilization

\* 20% contingencies is applied to Track, Electrification and Systems as construction risks are reduced given these are installed in an already built environment

As the designs progress, contingencies are adjusted to reflect the level of engineering and level of detail in the composite unit costs. A contingency of 30% is included in the 2009 Report costs. The 2012 BP costs apply allocated contingency ranging from 10% to 25% by category of cost (track, structures, facilities, electrification, etc) depending on the level of detail in the build up of the unit price and the risk inherent in the quantities. For example, track length would have a lower contingency as the lengths are well established, whereas unit prices for tunnel length would have a high contingency due to the unknown geologic conditions. In addition to the allocated contingency, and per FRA cost estimate categories established for the ARRA applications, a 5% Unallocated contingency is included in the 2012 BP estimates.

Soft costs were adjusted from the 2009 Report during preparation of the ARRA applications, and include costs for agency, program management, final design and construction management. The adjustments were applied following consideration of the size of potential contract packages, repetitive nature for the design and construction of key elements of the HST system, and the effect of multiple contracts.

For a multi-billion dollar construction contract package, it is typical to assume a 5% mobilization cost. For the CHSTP Program, mobilization costs have been reduced as contractors are likely to secure multiple contracts given the size, scope, and duration of the CHSTP construction program.

No consideration has been taken for other conditions that might further reduce costs during the proposal and bidding stage. These include adjustments for economies of scale, alternative delivery methods, and recent market conditions.

## **2.5 COMPOSITE UNIT PRICES**

It has been calculated that approximately 85% of the cost increase is generated by scope growth and 15% of the cost increase is attributable to changes in composite unit prices. Scope growth has occurred during development of the alternatives to the 15% Design level and has typically been driven by stakeholder issues and more detailed information of the alignment site conditions. Composite Unit Price changes have principally been driven by a more refined and accurate approach to development of unit price. There has also been an expansion of key cost items (viaducts, tunnels) consistent with more detailed design and additional geotechnical information.

The 15% attribution of costs to changes in Composite Unit Price was determined by applying the 2012 BP unit prices to the 2009 Report quantities to determine the difference in total costs. The following table provides this comparison by major construction element.

	CON	STRUCTION COSTS	INCLU	DING CONTINGENCIES	
Infrastructure Capital Costs	2009	9 Report Unit Prices (2010 \$MM)		15% Design UPEs (2010 \$MM)	Adjusted Change in Unit Prices Relative to 2009 BP
Track	\$	1,586	\$	1,594	1%
Viaducts/Bridges	\$	3,145	\$	3,135	0%
Tunnels	\$	3,869	\$	4,514	17%
Retaining Walls	\$	550	\$	910	65%
Grade Separations	\$	1,731	\$	1,678	-3%
Buildings Rail and Utility	\$	2,852	\$	2,652	-7%
Relocations	\$	798	\$	2,346	194%
System Elements	\$	1,495	\$	786	-47%
Electrification	\$	1,460	\$	2,499	71%
Subtotal Construction*	\$	17,487	\$	20,114	15%

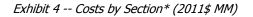
Exhibit 3 –Comparison of 2009 Report and 2012 BP Composite Unit Prices

\* Earthwork not included in the analysis due to differences in estimating methodology

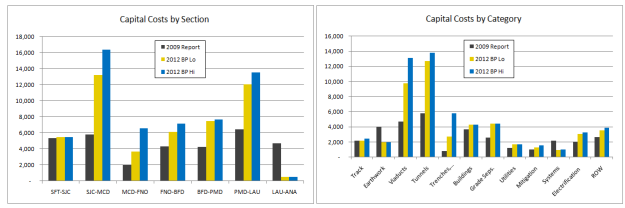
## 2.6 CAPITAL COSTS – 2009 REPORT VS. 2012 BP

The 2012 BP capital cost estimates for Phase 1 Blended are developed from a more detailed breakdown of cost items than was used for the 2009 Report estimates. It was necessary to summarize the 2012 BP costs similar to the 2009 Report to support this comparison analysis, including accounting for the differing contingencies and soft costs. The result is a margin of error of +/-1%.

The current plans for the CHSTP have progressed from the Programmatic Phase towards the 15% Design Phase and include multiple changes in the design and cost of the system. The 2009 Report estimate is \$35.7 billion and the 2012 BP estimates range from \$53.4 to \$62.3 billion depending on the alternative. The low and high cost estimates reflect specific alignment alternatives. Accounting for escalation (2% escalation applied to the 2009 Report results in \$37.1 b \$2011), the cost increase ranges from \$16.3 to \$25.2 billion in 2011\$. These costs include vehicles. Representing the best information available, the 2012 BP costs are considered a "snapshot" as it is based on alternatives that include alignment options which are still in development, and subject to further examination, study, and value engineering to reduce capital costs. A breakdown of cost differences by section and by discipline is as follows:

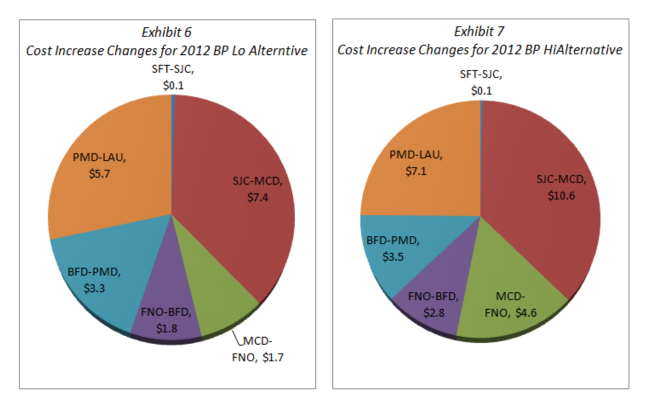






\*does not include vehicles or the Heavy Maintenance Facility

The graph for Costs by Section shows increases in estimated capital costs across nearly all of the Phase 1 Sections. While most sections have seen an increase, about 80% of the increases are attributed to three sections: San Jose-Merced, Bakersfield-Palmdale, and Palmdale-Los Angeles. These are the three sections that include the mountainous areas of the Pacheco Pass, Tehachapi Mountains, and the San Gabriel Mountains where increases in tunnels and viaducts have driven cost increases.



The drivers for cost increases vary for each section in terms of the categories of work affected. Regardless, there are notable trends that warrant further review. In reviewing the Costs by Category chart (Exhibit 5), there are four categories of the estimate that make up nearly 90% of the capital cost increase including viaducts, tunnels, trenches, and grade separations. This can be further seen in Exhibits 8 for all Phase 1 Blended sections.

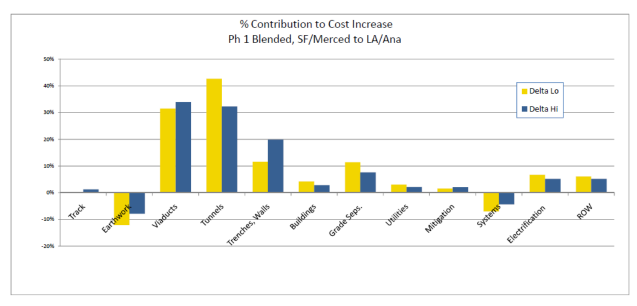


Exhibit 8 – Percent Contribution to Cost Increase for Phase 1 Blended by Category

The Low - High Cost values for these four categories are:

- \$9.8 13.1 billion or 31-34% for Viaducts and Bridges
- \$12.7 13.8 billion or 43-32% for Tunnels
- \$2.7 5.8 billion or 12-20% for Trenches and Walls
- \$4.4 4.5 billion or 11-8% for Grade Separations

These items are directly related to the alignment differences between the 2009 Report and the 2012 BP alternatives and options. The drivers for these alignment changes typically relates to one of four categories including land use, environmental, stakeholder, or engineering, for example:

- *Land Use -* In the Central Valley, community input has also resulted in changes to the alignments. At Hanford, the alignment in the Program EIR/S was west of the city. Because of stakeholder input regarding development between Hanford and the community of Armona, and the desire to locate a potential station to serve the Kings and Tulare region, the alignment was moved to the east side of Hanford. The east side alignment required elevated structures and higher embankments than previously considered in order to cross over the Kings River Complex floodplain, the San Joaquin Valley Railroad and SR 198 freeway. As of this writing, an alternative alignment west of Hanford is once again being considered in addition to the east side alignment. At this time, it is unknown how this new alternative will affect the cost. In the Southern California sections, there has been significant residential/retail development in the early-mid 2000's to the south east of Santa Clarita generally following the SR-14 corridor, much of this being single family homes. Development has additionally occurred through the foothill communities of Acton and Agua Dulce, and extensive residential/retail development has been seen through the Antelope Valley communities of Palmdale and Lancaster, again with a large proportion as single family dwellings. The original Programmatic alignment has been affected by these developments resulting in changed alignments requiring increased tunneling and viaducts.
- **Environmental** Between Palmdale and Los Angeles, additional tunnels have been added in response to significant environmental effects as considered by the responsible federal resource agencies. In this section, the original alignment through the Soledad Canyon was eliminated due to

adverse impacts discovered during the environmental impact process on protected species and habitats. The alignment alternatives, which were shifted into the mountainous areas to the north, require long tunnels due to the steep, rugged terrain. In addition, access for a high-speed route into downtown Los Angeles has required a tunnel approach under the LA River to avoid impacts to the existing Cornfields State Park just north of Los Angeles Union Station.

- **Stakeholder** In the Program EIR/S, large sections of the HSR alignment were planned to be wholly co-located in existing transportation corridors such as the railroad and highway rights-of way. This was the case for the followings sections.
  - San Francisco south through Gilroy
  - Developed sections within the limits of Fresno, Tulare and Bakersfield
  - San Fernando Valley (approximately Sylmar to Media City)

In addition, much of the central valley alignments from the Wye to Bakersfield were to be directly adjacent to existing railroad corridors. Coordination with the railroad and highway owner/operators, combined with large radius curves needed to maintain high speeds, resulted in alignments that cannot always be co-located in existing transportation corridor rights-of-way and are at times no longer adjacent, sometimes shifting the HSR alignments into residential and commercially developed areas. The result is an increase in viaducts to minimize local impacts and facilitate crossing of the existing railroad lines and highways. For example, the Program EIR/S corridor followed the BNSF alignment into Bakersfield which runs adjacent to an existing refinery. The alignment was shifted south of the refinery, avoiding equipment and critical pipelines, and is now in an adjacent corridor to the Westside Parkway freeway, which is now under construction. The current alignment is also elevated all the way from Calloway Drive to the station area in order to stay above the Westside Parkway and BNSF ROW. The original alignment only included elevated structures to cross the Kern River and SR 99, and for an elevated downtown station.

• Engineering – Improved understanding of seismic, terrain, geologic and geotechnical conditions have had a significant impact on costs for tunnels and aerial structures. For tunnels, in addition to some increase in length, costs increases are also driven by consideration of the tunnel lengths, expected soil conditions and construction methods. For aerial structures, seismic design criteria under development specific for the California High-Speed Train Project has resulted in some increases in composite unit prices, particularly for the taller structures (40-50 feet tall and higher). Improved understanding of floodplain limits and mitigation requirements has also resulted in alignments in the Central Valley to be raised on an embankment or placed on structures where prior conceptual alignment designs identified these to be at-grade.

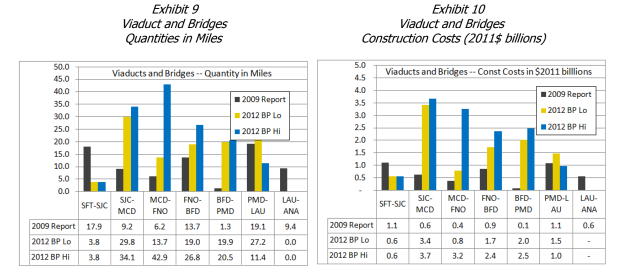
As the high-speed train alignment shifts high above the existing grade on an aerial structure or well below the existing grade in a trench or tunnel, there will be a significant increase in costs given the much higher per mile cost for viaducts, trenches, and tunnels over at-grade alignments. A further breakdown of major cost changes is included in Appendix A. Specific cost distribution charts by percent for each project-level section is included in Appendix C.

## 2.7 QUANTITIES AND UNIT PRICES

The current cost estimate is based on alignment alternatives that are at a 15% Design level of engineering or less. As such, there remain opportunities to reduce both scope and unit prices. The two variables of quantities and unit price have been assessed to determine why the capital costs have increased and to identify where opportunities exist to reduce costs. This section will address where quantities and costs have increased and where cost reduction may be achieved though the ongoing value engineering and cost containment efforts for the two most significant construction cost elements: Viaducts and Bridges, and Tunnels.

### 2.6.1 Viaducts and Bridges

The following graphs show the increase in quantities and costs by section. The total length of Viaducts and Bridges for Phase 1 increased from 77 miles as included in the 2009 Report to 113/140 (Lo/Hi) miles based on the Pre-Draft and Draft 15% Design Submittals. Total construction costs for Viaducts and Bridges increased from \$4.6 billion to 9.8/13.1 (Lo/Hi) billion.



In the quantity and cost exhibits, there is a notable anomaly for the SFT-SJC where the quantities have increased slightly and the costs have more than doubled. This is caused, in part, by the change of two-track structures accounted for in the Programmatic EIR/S cost estimates to the four-track structures now included in the estimate.

Increases in viaduct lengths are driven by a variety of stakeholder concerns, environmental impacts, and physical constraints. A general description for the key drivers of these changes is noted below by Section.

Section	Increase in Viaduct from 2009 Report	Description for Increase in Viaduct Lengths
San Francisco – San Jose	- 14 miles (Lo and Hi)	Viaduct lengths needed for full-build option have been reduced to reflect blended service requirements
San Jose – Merced	+21 miles (Lo) +25 miles (Hi)	Added viaduct in the City of San Jose south of Diridon Station to reduce ground level impacts and to address conflicts with UPRR and Caltrain. Added viaduct between San Jose and Gilroy as constraint points are too high and too close together to bring the alignment back to the ground level and is maintained as elevated structure. Additional viaduct length for the High Cost Option is to support a downtown Gilroy station and changes in alignment in the San Joaquin Valley.

. ,	HST facility could not be at-grade due to proximity of Gateway Drive, a main roadway in the city of Madera, which runs parallel to the UPRR and HST line.
	Added aerial structure for the Central Valley Wye connections which was not included in the Program Level Estimate.
	Additional viaduct length for the High Cost Option is primarily for an elevated alignment adjacent to the UPRR
+ 5 miles (Lo)	Increase viaduct to address multiple freight railroad, floodplain and waterway crossings throughout the Central Valley.
+ 13 miles (HI)	Added viaduct in Bakersfield to minimize impacts to City streets, residences, and businesses.
	Additional viaduct length for the High Cost Option is primarily for elevated alignment options running through Wasco, Shafter, and Corcoran.
+19 miles (Lo)	2009 Report alignment, which is the same as the alignment in the Program
+19 miles (Hi)	EIR/S, included several features related to maximum gradient and minimum curvature that are inconsistent with geometric requirements for modern high-speed train systems operating at 220 mph.
	Adherence to current design criteria for gradient and horizontal curves resulted in the need for additional viaducts.
+ 8 miles (Lo)	
- 8 miles (Hi)	Increase in viaduct is driven by the shift of the alignment from Soledad Canyon to the SR-14 West Option, and to accommodate an at-grade crossing at the Santa Susanna Fault.
	For the High Cost Option, the decrease in viaducts is accompanied by increases in Tunnel lengths and costs.
- 9 miles (Lo and Hi)	Allowance for safety and reliability improvements are expected to focus on grade separations
	+ 13 miles (Hi) +19 miles (Lo) +19 miles (Hi) + 8 miles (Lo) - 8 miles (Hi) - 9 miles (Lo

In comparing increases in quantities with increases in costs for the viaducts and bridges, there appears to be a discrepancy as quantities increase approximately double and costs increase by two to three times. This indicates that in addition to the scope growth, there are increases attributable to the unit price for viaducts and structures, and to the type and/or height of structure.

From the 2009 Report to the 2012 BP, composite unit prices for viaducts and bridges were revised to more accurately reflect the variety of structure dimensions and types that were under consideration during development of the 15% Design submittals.

For the 5% Design (Conceptual Engineering) that was prepared to support the Program EIR/S, two types of structures were assumed for viaducts including Standard and High. The 5% Design estimates also included a separate cost for Long Span structures and structures crossing waterways. During the development of the 15% Design submittals, it was evident that

definitions for viaduct costs needed to be expanded so that the costs could better reflect the viaduct structures required for the HST system. The expansion of viaduct cost definitions included a breakdown by pier height in 10-foot increments and addition of viaduct structures using straddle bents. These straddle bent supported structures are common where the CHSTP crosses over existing railroads and roadways on a heavy skew angle (see photo to the right).



The increase in composite unit prices for structure is significant and is noted below:

- Standard Structure (20-foot pier Height) went from \$45 million per mile to \$50 million per mile inclusive of contingencies, or a 10% increase in composite unit price.
- High Structures (30-50-foot pier Height) went from \$52 million per mile to an average of \$61 million per mile inclusive of contingencies, or a 17% increase in composite unit price.

Increases in viaduct unit prices are driven by both technical approaches and levels of safety performance. These include seismic considerations, maintenance and access, and construction means and methods. A general description for the key drivers of unit price changes from the 2009 Report and 2012 BP are noted in the following table and discussed in the two categories of Superstructure and Substructure (column and foundation).

Viaduct Structure Height	Increase in Unit Price	Description for Increase in Viaduct Unit Price Costs
20-foot Pier Height	+\$4 M per mile +9% (\$45.5 M vs. \$49.7 m)	Superstructure – For planning purposes, superstructure depth increased from 7-feet to 10-feet to increase the structure stiffness due to passenger comfort criteria being raised commensurate with other modern high-speed rail systems planned to be operating at speeds up to 220 mph Substructure No significant change in costs
30-50 – foot Pier Height	+\$9 M per mile +17% (\$52.5 M vs. \$61.5 M)	Superstructure Superstructure depth increased from 7-feet to 10-feet to increase the structure stiffness due to passenger comfort criteria being raised commensurate with other modern high-speed rail systems planned to be operating at speeds up to 220 mph Substructure Substructure costs increased due to greater seismic influence on taller structures and the need for larger columns and stronger foundations, specifically to improve rigidity of the structure and minimize displacement

As previously noted, approximately 15-20% of the increase viaduct costs are attributable to Unit Price Changes. The remaining 80-85% of the increase is caused by scope changes, both in terms of increased quantity and, in the case of viaducts, in terms of taller and more costly structures. The more refined definition of viaduct height developed for the 2012 BP cost estimate approach resulted in more structures being defined at the taller pier heights consistent with the alignment alternative information.

There are several cost reduction strategies related to viaducts and bridges that have been reviewed for feasibility during the cost containment effort for the Central Valley. In addition, studies are in process to reflect new technological advances and construction methods in the design and production rates assumed in developing the unit prices. Several of these cost reduction strategies are presented below from the more specific to a general application.

### Scope Related Cost Reduction Efforts

Bring structure to grade – While the need for some viaduct structures is driven by physical constraints, some are driven by density of crossings. Viaduct structures are viewed as having less impact on the ground and local circulation, and provides positive (vertical) separation for the high-speed rail system from unauthorized access. However, viaducts are generally more costly to construct depending on the level of development and improvement on the ground plane. Where viaduct structures are not dictated by physical constraints, further dialogue with the local stakeholders can result in reduced viaduct structure. This has been the case with the cost containment efforts in the City of Fresno.

Reduce overall structure height – Viaduct structures for HSR are typically many miles long. The overall height of the structure is sometimes driven by an isolated physical constraint (i.e. freeway

overcrossing) which cannot be avoided. One strategy to employ is to use a through-girder bridge at the constraint point which allows the overall viaduct structure to be reduced in height.

Design Variances – Variances from the design criteria can be applied where performance and safety are not compromised or can otherwise be mitigated, and where costs can be reduced. Use of Design Variances to reduce costs is explored during both cost containment and value engineering efforts. As identified during the cost containment efforts, Design Variances have resulted in reduced structure lengths for the Fresno-Bakersfield section.

Cost Containment – Cost containment is an ongoing effort and can occur after the initial alignments and costs have been developed, typically after the In-Progress 15% Design Submittals. Cost Containment has been implemented for Fresno-Bakersfield and Merced-Fresno Sections and has resulted in additional lower cost alignment alternatives to be included in the Environmental Review process.

Value Engineering (VE) – Formal Value Engineering will use the Final 15% Design Submittal and development of the 15% Design Cost Estimate as a basis of assessment. Value engineering focuses on the preferred alignment, if identified, or will address all alternatives carried forward into the environmental process. The results of the VE process will be reflected in the Draft 30% Design submittals. Value Engineering can occur at three levels within the CHSTP program as outlined below:

- Level 1 Program Wide Confirm baseline performance, and function objectives
- Level 2 Project Wide Review design criteria project wide standardization of materials, structural types and components, route wide procurement and management efficiencies
- Level 3 Regional Specific Review alternative design solutions to major components that achieve functions and design criteria while maintaining quality and safety at lower cost

#### Unit Price Related Cost Reduction Efforts

Reduced Viaduct Structure Width – The team has developed a narrower structure reducing the total width from 50-feet to 43-feet. This change in design standard is being incorporated into the unit prices and will result in some reduction.

Reduced Structure Depth – In developing the profile at the 15% Design level, structure depth is assumed at 1:10 Depth to Span. Further analyses were performed for the standard span aerial structure which indicates that the structure depth to span ratio may be revised and would reduce superstructure quantities and costs. This will be confirmed during the seismic validation analysis for standard viaduct structures.

Ballasted vs. Non-Ballasted Track – Use of non-ballasted track would reduce the overall mass on the superstructure and reduce the overall costs. While this general assumption is appropriate for most long viaducts, this issue requires investigation for specific application regarding homogeneity of track structure as the Draft 15% Design Submittals are completed.

Construction Means and Methods – Span by span construction is very efficient and has become a standard construction approach for some HSR programs. This is not a typical construction method in the U.S. and cost data is not readily available. The team is currently assessing the cost reduction associated with more efficient methods of construction not typical in the U.S.

Seismic Isolation – In California, seismic isolation strategies are used to minimize structure costs. While common for roadway structures, this strategy is not typical of HST structures as movements transfer based on existing seismic isolation systems, particularly from small and frequent seismic events, can disturb the track alignment and disrupt or halt HST services. New seismic isolation technology has been developed and is currently undergoing testing. Although still under evaluation, the new technology addresses movement for frequent small earthquakes and is expected to be available to meet the CHSTP design and construction schedule. Seismic isolation has high potential to significantly reduce overall structure costs.

Unit price comparison for representative sample of structure types is presented as general information on the following table. Costs are inclusive of applicable contingencies.

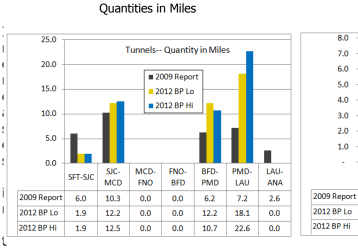
2009 Report	2009 Report*	2012 BP	2012 BP*
Unit Price Element	(\$1,000/mile)	Unit Price Element	(\$1,000/mile)
Standard Structure	45,464	Elevated – 2 Track (20' Avg. Pier Ht)	49,708
High Structure		Elevated – 2 Track (30'-50' Avg. Pier Ht)	61,554 (avg)
	52,552	Elevated – 2 Track (60'-70' Avg. Pier Ht)	83,473 (avg)
		Elevated Structure (LS) – 2 Track (20' Avg. Pier Ht)	54,849
Long Span	80,495	Elevated Structure (LS) – 2 Track (30'-50' Avg. Pier Ht)	67,928 (avg)
		Elevated Structure (LS) – 2 Track (60'-70' Avg. Pier Ht)	82,389 (avg)
Waterway Crossing	110,945	Included with LS Structure	Refer to LS Structure
Elevated Structure w/ Straddle Bents	Not included	Elevated Structure Straddle over 2 RR – 2 track (30' Avg. Pier Ht)	94,320

\* Shown in 2009 \$ for comparison purposes and includes contingencies

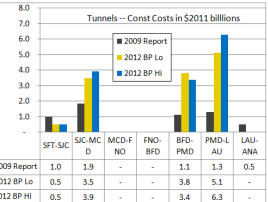
Tunnels

## 2.6.2 Tunnels

The graphs below show the increase in quantities and costs by section. The total length of tunnels for Phase 1 Blended increased from 32 miles as included in the 2009 Report to 44/48 (Lo/Hi) miles based on the In-Progress and Draft 15% Design Submittals reflected in the 2012 BP. Total construction costs for tunnels increased from \$5.7 billion to \$12.7/\$13.8 (Lo/Hi) billion.







Tunnel lengths are primarily between Bakersfield and Los Angeles and are driven by a combination of stakeholder concerns, environmental impacts, and physical constraints. A general description for the key drivers of these changes is noted below by Section.

Section	Increase in Tunnels from the 2009 report	Description for Increase in Tunnel Lengths
San Francisco – San Jose	- 4 mi (Lo and Hi)	Tunnel lengths needed for full-build option have been reduced to reflect blended service requirements. A new connection to the Transbay Transit Center from Common Street is included with the station costs.
San Jose – Merced	+2 mi (Lo and Hi)	Tunnels needed to be deeper and longer to avoid the slip plane areas of land slide zones. Assumes an accelerated schedule with multiple work faces.
Merced – Fresno	NA	There is a very short tunnel in this section which has been costed as a railroad underpass.
Fresno – Bakersfield	NA	No tunnels in this Section
Bakersfield – Palmdale	+ 6 mi (Lo) + 5 mi (Hi)	2009 Report alignment, which is the same as the alignment in the Program EIR/S, included several features related to maximum gradient and minimum curvature that are inconsistent with geometric requirements for modern high-speed train systems operating at 220 mph. The alignment developed for the 2012 BP estimate is for a different alignment than was assumed for the 2009 Report.
Palmdale – Los Angeles	+11 mi (Lo) +15 mi (Hi)	Soledad Canyon Viaduct alternative was eliminated due to impacts to environmentally protected species and habitats (i.e. red legged frog, least bills verio). Alternate alignments required long tunnels and viaducts due to heavy terrain. For the High Cost option, added tunnel approach into LAUS to avoid existing park which is adjacent to the LA River. Tunnel had to be extended to cross under LA River as well. Also added tunnel length to eliminate impacts to residential areas of Santa Clarita
Los Angeles - Anaheim	-3 miles (Lo and Hi)	Allowance for safety and reliability improvements are expected to focus on grade separations

At the Program level (5% Design, Conceptual Engineering), tunnel costs were generated assuming a uniform geotechnical condition reflecting the data available for that level of study. Additional geotechnical studies consistent with 15% design efforts have identified a variety of geotechnical conditions (soft soil, competent soils, hard rock, etc) for which cost variations are applied. From the 2009 Report to the 2012 BP estimate, cost items and unit prices for tunnels were expanded and revised to better reflect the variety of soil types and applicable construction methods identified during development of the 15% Designs.

Increases in tunnel unit prices are driven by both technical approaches and access to site for labor, equipment and materials. A general description for the key drivers of unit price changes from the 2009 Report and 2012 BP are noted in the following table.

Tunnel Size and Construction Method	Increase in Unit Price	Description for Increase in Tunnel Unit Price Costs
Twin Tunnel, Single Track, TBM Hardrock	+\$15 m per mile +14% <i>(\$106 m vs \$121 m)</i>	2009 Report unit rates were developed from historical bid prices from smaller and shorter mass transit tunnels in flat soft ground urban areas factored up to larger and longer high speed rail tunnels. 2012 BP composite unit prices have been developed bottom up from labor, material and equipment requirements for tunnels in remote mountainous locations with difficult ground conditions and access and environmental constraints. Increase is also due to resources being matched to a 4 year civil construction schedule which requires additional TBMs to complete the tunnels which have increased in length.
Cut and Cover, Double Track 40-foot depth	+\$13 m per mile +10% <i>(\$131 m vs \$144 m)</i>	2009 Report estimate did not fully account for cost of depth and type of temporary excavation support walls and ground treatment to invert plug in soft ground with water pressure

There is a 38-48% increase in tunnel quantities and a 123-143% increase in tunnel costs from the 2009 Report to the 2012 BP Lo/Hi Cost estimates. This apparent inconsistency in comparing growth in quantities and costs is due to both increases in unit price and identification of soft or poor soil conditions which can significantly increase construction costs.

A peer review for tunnel unit prices was conducted in the fall of 2010 and the results indicated that the cost per mile for the various tunnel construction methods fell within a reasonable range. It should be noted that 30% contingency is allocated to the tunnel costs.

Generally, the increase in tunnel costs is caused by scope changes, both in terms of increased quantity (increased length) and in terms geotechnical considerations (i.e. poor geotechnical conditions).

There are several cost reduction strategies related to tunnels that can be reviewed and applied as the design progresses and additional information is available. In addition, studies are in process to review the specific tunnel lengths and locations to confirm tunnel requirements and opportunities to reduce costs. Several of the cost reduction strategies under consideration are presented below from the more specific to a general application. It should be noted that while tunnel construction means and methods are well understood and quantified for a variety of soil conditions, the risk and variability in tunnel costs typically reflect the uncertainty of final dimensions and site geotechnical conditions. Tunnel dimensions and geotechnical conditions are continually refined as additional information is collected, assessed and applied to generate a more accurate construction cost and schedule.

### Scope Related Cost Reduction Efforts

Reduce Tunnel Lengths – Tunnel lengths are subject to the terrain and geotechnical conditions at selected portal sites. As additional and more accurate information is known, portal locations and tunnel lengths can be optimized to suit site conditions. Tunnel lengths can also be significantly affected by gradient and other geometric conditions. The discussion below on Design Variances addresses cost reduction opportunities related to alignment criteria.

Single Bore Tunnels – For series of short tunnels (1600 feet or less), it may be possible to use 40' single bore, two track tunnels. While not a significant cost savings for tunnels, costs reductions

may be realized for any structures that attach to the tunnel portals. A single bore tunnel uses a single structure and twin bore tunnels require two separate structures.

Design Variances – Variances from the design criteria can be applied where performance and safety are not compromised or can otherwise be mitigated, and where costs can be reduced. The most effective would be regarding maximum gradients and length of sustained grades. Allowing some variances from the design criteria can have significant effect on total tunnel lengths. As the progress through the design development process, the three sections with multiple and long tunnels (San Jose-Merced, Bakersfield-Palmdale, Palmdale-Los Angeles) are reviewing where design variances can provide cost reductions and not compromise performance and safety of the HST system.

Cost Containment – Cost containment is an ongoing effort and can occur after the initial alignments and costs have been developed, typically following the Pre-draft 15% Design Submittals.

Value Engineering (VE) – Formal Value Engineering will use the Final 15% Design Submittal and development of the 15% Design Cost Estimate as a basis of assessment and as further described in the discussion on Viaducts and Bridges.

#### Unit Price Related Cost Reduction Efforts

Reduced Tunnel Diameter – For long tunnels at the highest speeds, analysis indicates that the tunnel diameter may be reduced from the current 30' diameter to 28.5' diameter. This will result in an incremental decrease in the unit price.

Reduced Speed in Tunnels – Tunnels costs are directly related to tunnel diameter, which in turn is directly related to train speed, vehicle cross-sectional area, and length. Restricting operating speed in tunnels can reduce tunnel construction costs but will incrementally increase the journey time between City pairs.

Contingency – Contingency is generally allocated on the basis of the risk of unknown or unaccounted cost elements. For tunnels, this typically includes the uncertainty of the ground and is refined by collecting additional data via subsurface investigations. The 2009 Report approach of a uniform geotechnical conditions and limited construction methods also represents a higher risk than the 2012 BP approach of having unit costs for a variety of ground conditions and expanded construction methods. Currently, a 30% contingency is allocated to both the 2009 Report and 2012 BP cost estimates. Further consideration for a risk based application of contingency may reduce the overall costs for tunnels in the 2012 BP Estimate.

## 2.7 PEER REVIEWS OF COST ESTIMATES

Given the increase in construction costs, two peer reviews were conducted to assess the accuracy and validity of the cost estimating methodology applied to the 2012 BP Capital Cost Estimates. These peer reviews, which were conducted in the past year, have improved and confirmed the approach to cost estimating as well as the cost estimates themselves.

The reviews included:

- Independent Contractor Bid Peer Review for the Merced- Fresno and Fresno-Bakersfield sections
- Major Cost Item Assemblies Peer Review by Regional Consultants

In early 2011, The Authority's Program Management Oversight (PMO) team brought in National Constructors Group, Inc. (Paul Silvestri) to perform an independent cost estimate based on the Draft 15% Design drawings for the two sections in the Central Valley, Merced-Fresno and Fresno-Bakersfield. The cost estimate review was principally on civil infrastructure as it represents approximately 80% of the construction costs and is the focus of the upcoming Design/Build Contracts targeted to begin in late 2012.

Similar to a bid process, no cost information was provided to National Constructors Group, Inc. They prepared their own independent estimate using an alternative approach by directly costing the labor, materials, tools and equipment and adding appropriate allowances for overhead and profit based on the construction work shown on the Draft 15% plans. This is the method typically used by construction contractors when bidding a project. The independent contractor estimate was segregated into the same cost categories of work as the CHSTP estimate, thus allowing for a direct comparison of the costs. The independent contractor estimate was lower and well within 10% of the Engineers Estimate. This result confirmed that the CHSTP estimating methodology for the preliminary engineering was producing reasonable results.

Peer reviews were also conducted for unit cost assemblies of the major construction items including viaducts, tunnels, trench and retaining walls, track and earthwork. These reviews were performed by various Regional Consultants that were known to have specialist in these areas with each of the cost items being reviewed by two separate teams. These reviewers were not involved in the development of the Unit Price assemblies and provided an independent perspective on the underlying cost assumptions regarding labor, equipment, materials, and production rates. Generally, the review identified a few elements of the assemblies for further review and resulted in some modifications to the costs including the following representative revisions:

- Increase earthwork haul distance assumptions;
- Increase average assumption for steel reinforcement to reflect more realistic structural configuration;
- Reflect pile foundations in the cost of taller retaining walls;
- Reflect basic manpower leveling principals across tunneling production crews to better account for the labor costs;
- Standardize surface support equipment and personnel in tunneling operations and use schedules to verify construction durations;
- Add labor expenditures to the tunneling costs to account for travel time, shift differential, and work thru lunch as overtime premium to maximize production;

These and other comments resulting from the peer review were incorporated into the composite unit price elements used to develop draft 2012 Business Plan capital cost estimates.

## 3.0 SUMMARY AND RECOMMENDATIONS

This assessment of cost estimates highlights that the capital costs will continue to be somewhat variable until completion of the environmental documents for all of the sections. This variation is reflected in the low and high values for the Phase 1 Blended Option. There are two major factors for a continued dynamic environment for cost reporting. First is the wide-ranging status of development for the Phase 1 designs from conceptual to preliminary engineering (15% Design). The second, and most contributory, is that capital costs for structural elements are significantly affected by vertical alignment, site conditions, and stakeholder/environmental issues, impacts, and mitigation.

It is recommended that a process be established to prepare "Snapshot" estimates on a quarterly basis for review with the Authority to determine appropriate actions with respect to remaining environmental review processes. The snapshot estimates should include relevant alignment options and mitigations for each of the sections to support decision making in conjunction with a change control process.

## Appendix A

### GENERAL

The 2009 Capital Cost Estimate for the Phase I (San Francisco - Anaheim) is based on the approved conceptual alignments at that time which are outlined in the Statewide Programmatic EIR/S published in 2005. The Current Capital Cost Estimate low and high range is based on alternative alignments being considered for environmental assessment including recently released Merced – Fresno and Fresno - Bakersfield DEIR/S documents. These alignments are based on conceptual and preliminary engineering studies (5% and 15% Design respectively). These alternative alignments attempt to address technical and stakeholder issues and concerns as identified during alternative analysis and environmental review processes.

### SAN FRANCISCO – SAN JOSE SECTION

The Current Estimated Capital Costs for the San Francisco - San Jose Section is being presented as a single alternative (Low Cost Alternative) supporting Phase I Blended Service between Los Angeles and San Francisco. The Blended Service option has been estimated at \$5.6 billion in 2011 Base Year Dollars, and will allow up to four high speed trains per hour to travel at speeds of approximately 110 mph to San Francisco's Transbay Transit Center (TTC). At this time, the Full Build option (High Cost Alternative) has been estimated as a theoretical benchmark for the completion of a Proposition 1A compliant system between San Francisco and San Jose. The Full Build system is not detailed in the 2012 Business Plan.

The Estimated Capital Costs as reported in the December 2009 Report to the Legislature is \$5.3 billion in 2009 Base Year Dollars. Taking into consideration recorded level of escalation1 in construction costs between Base Year 2009 and Base Year 2010, the capital cost for the San Francisco - San Jose Section results in a comparable value of \$5.4 billion for the 2009 Report cost estimate to use in comparison with the current cost estimate.

While the resulting cost increase between the 2009 Report to the Legislature and the current Low Cost Alternative (Blended Service) is only \$98 million (2% increase), the scope of the work in this section has changed significantly as further explained below. While there have been some increases in composite unit price costs for certain construction elements the majority of the changes in capital costs are due to changes in the alignment addressing identified site conditions and local stakeholder concerns.

The majority of the scope and cost changes from 2009 Report to the Current Estimate reflecting Blended Service option (Low Cost alternative) between San Francisco and San Jose include:

- \$ 592 million reductions in bridges and viaducts costs. Although the total length of viaducts included in the Low Cost alternative (Blended Service) is 3.8 miles, there have been significant increases in structure heights and cost increases associated with staged construction, loss of efficiency and allowances for force account and premium pay to account for continuous support of rail operations in the corridor.
- \$562 million reduction in tunnel costs. The updated Low Cost Alternative (Blended Service) is limited to electrification and track rehabilitation along existing Caltrain corridor. Construction of new tunnels in support of HSR operations in this corridor has been eliminated under this alternative.
- \$ 619 million for additional earthworks and retaining walls to reduce footprint to the limits of existing right-of-way, approximately \$188 million of these cost increases are associated with staged construction, loss of efficiency and allowances for force account and premium pay to account for continuous support of rail operations in the corridor.
- \$622 million for additional station improvements. Increased allowance for connection to Transbay Terminal from \$1 billion to \$2 billion based on TJPA's estimate. Costs associated with improvements to existing Caltrain stations except for Millbrae were eliminated.
- \$ 243 million for additional traction power and electrification cost to account for electrification of both CHSTP and Caltrain tracks for an integrated Caltrain / CHSTP operation.
- \$ 44 million decrease in grade separations costs due to reduction in grade separation improvements under the Low Cost Alternative (Blended Service). Some of this cost decrease is offset by cost increases to account for additional staged construction and traffic maintenance to maintain vehicular and rail traffic

The cost estimates for these elements include allocated contingencies and implementation costs. The contingencies are allocated by category of work (i.e. structures, track, traction power, facilities, ROW acquisition, etc.) and range from 10% to 25% depending on the level of engineering development and construction risk associated with the element. There is an additional Unallocated Contingency of 5%

<sup>&</sup>lt;sup>1</sup> 2009 Base Year to 2011 Base Year escalation was estimated at 3.89% based on Construction Cost Index as published by ENR.

applied to the overall cost estimates to address unforeseen risk per FRA guidance. The cost estimates which were updated for the 2009 Report to the Legislature typically includes a 30% contingency which is applied to the total construction and ROW acquisition costs. This contingency has been carried forward from the Programmatic Study estimate and includes 25% for general contingency and 5% for risk. In retrospect, the contingency applied during the Programmatic studies appear to have been understated given the current understanding of the site condition challenges, and issues and concerns raised by the local stakeholders and community.

## San Francisco – San Jose Cost Reconciliation 2009 Report to Current Estimate (Phase I Blended Service)

Item	\$ Costs million	Comments
Report to the Legislature December 2009	\$ 5,282	Estimated Construction Costs as reported in the Dec 2009 Report to the Legislature
+ Escalation	\$ 211	4% Escalation from Base Year 2009 \$ to Base Year 2011 \$
Report to the Legislature December 2009 +	\$ 5,493	This subtotal includes those elements that are additive and not resulting from new information on site condition and stakeholder issues
+ Bridges & Viaducts	\$ (592)	Although the total length of viaducts included in the low cost alternative (Blended Service) is 3.8 miles, there have been significant increases in structure heights and cost increases associated with staged construction, loss of efficiency and allowances for force account and premium pay to account for continuous support of rail operations in the corridor.
+ Tunnels	\$ (562)	The updated Low Cost Alternative (Blended Service) is limited to electrification and track rehabilitation along existing Caltrain corridor. Construction of new tunnels in support of HSR operations has been eliminated under this alternative.
+ EW / RW	\$ 619	Approximately 3 miles of retaining walls was added to avoid ROW impacts along Caltrain corridor at Millbrae Station.
+ Stations	\$ 622	Increased allowance for connection to Transbay Terminal. Eliminated improvements to existing Caltrain stations
+ Grade Seps	\$ (44)	Only one grade separation is included under the low cost alternative (Blended Service), replacement of Hedding Street in San Jose.
+ Traction Electrification	\$ 243	Additional traction power and electrification cost to account for electrification of both CHSTP and Caltrain tracks for an integrated Caltrain / CHSTP operation.
+ Misc	\$ (189)	Misc items include items with cost increases and cost decreases and represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.
Blended Service Option	\$ 5,592	Estimated Construction Costs as of 02/28/2012 - Low Cost

### SAN JOSE – MERCED SECTION

The Current Estimated Capital Costs for the San Jose - Merced Section range from \$13.5 to \$16.7 billion in 2011 Base Year dollars. The Estimated Capital Costs as reported in the December 2009 Report to the Legislature is \$5.7 billion in 2009 Base Year Dollars. However, the Diridon Station cost (\$263 million) reflected in the Low and High Range cost estimates for the San Jose - Merced section is additive from San Francisco – San Jose section and includes significant betterments relative to a typical HSR station configuration assumed in 2009 Report. Escalation (\$227 million) is also an additive cost as a function of the time value of money. Taking these into consideration results in a comparable value of \$6.2 billion for the 2009 Report cost estimate to use in comparison with the current Low and High Range cost estimates. The results are an increase in estimated capital costs of \$7.3 billion to \$10.5 billion (118% to 169% increase). While some of the increase is attributable to changes in composite unit prices costs for some of the construction elements, the majority of the increase in costs is due to changes in the alignment to address identified site conditions and local stakeholder concerns. In considering the full range of alternatives, the Low Cost Alternative with more at-grade facilities is more similar physically to the HSR alternative outlined in the Programmatic EIR/S than the High Cost Alternative which includes significantly greater tunnel and trench infrastructure.

The majority of the cost changes (85%) from 2009 Report to the current Low Cost Alternative include:

- \$ 2,645 million for added viaduct in the City of San Jose to reduce ground level impacts and to address conflicts with Union Pacific Railroad and Caltrain. Also, more viaduct structures have been implemented in Central Valley avoiding impacts to natural resources
- \$ 1,474 million for deeper and longer tunnels to avoid the slip plane areas of land slide zones. Recent tunneling estimates also reflect shortest durations further increasing construction costs
- \$ 1,106 million for additional grade separations identified through more detailed engineering for the Gilroy/Morgan Hills at-grade alignment option combined with increased configuration complexity
- \$ 656 million increase in utility relocation costs to account for relocations of high-voltage transmission line towers and due to increased footprint of grade separations
- \$ 327 million for increased ROW acquisition and relocation costs based on parcel specific assessments

The majority of the cost changes (91%) from the current Low Cost Alternative to the High Cost Alternative include:

- \$ 345 million for ~1 mile of additional viaduct structure to accommodate alignment alternative along US 101 with Gilroy downtown station and ~3 miles of additional viaduct in San Joaquin Valley
- \$ 382 million for ~1.5 miles of cut and cover tunnels to accommodate alignment alternative along US 101 and Gilroy downtown station
- \$2,033 million for ~8 mile long trench to accommodate alignment alternative along US 101 with Gilroy downtown trench option
- \$ 170 million for increased environmental mitigation and temporary facility costs which are a fixed percentage of the capital costs

The cost estimates for these elements include allocated contingencies and implementation costs. The contingencies for the Low and High Range cost estimates are allocated by category of work (i.e. structures, track, traction power, facilities, ROW acquisition, etc.) and range from 10% to 25% depending on the level of engineering development and construction risk associated with the element. There is an additional Unallocated Contingency of 5% applied to the overall Low and High Range cost estimates to address unforeseen risk per FRA guidance. The cost estimates which were updated for the 2009 Report to the Legislature typically includes a 30% contingency which is applied to the total construction and ROW acquisition costs. This contingency has been carried forward from the Programmatic Study

estimate and includes 25% for general contingency and 5% for risk. In retrospect, the contingency applied during the Programmatic studies appear to have been understated given the current understanding of the site condition challenges, and issues and concerns raised by the local stakeholders and community.

## San Jose - Merced Cost Reconciliation 2009 Report to Current Estimate

	Item	Costs \$ million	% of Delta	Comments
Report to the Legislature December 2009	ç	5,667		Estimated Construction Costs as reported in the Dec 2009 Report to the Legislature
+ Esca	lation \$	5 227		4% Escalation from Base Year 2009 \$ to Base Year 2011 \$
+ Diridon St	ation \$	5 263		Diridon Station was moved from San Francisco - San Jose section. This cost reflects the difference in capital cost between a typical station configuration assumed in 2009 Report and the current design that includes betterments.

Report to the Legislature \$	6,156		This subtotal includes those elements that are additive and not resulting from new information on site condition and stakeholder issues
+ Bridges & Viaducts \$	2,645	36%	Added viaduct in the City of San Jose to reduce ground level impacts and to address conflicts with UPRR and Caltrain.
+ Tunnels \$	1,474	20%	Tunnels needed to be deeper and longer to avoid the slip plane areas of land slide zones.
+ROW \$	327	4%	Right-of-way costs increases are based on parcel specific assessment of acquisition and relocation costs. Programmatic EIR is based on acreage and land use.
+ Grade Seps \$	1,106	15%	Six additional grade separations were identified through more detailed engineering in combination with increased complexity in San Joaquin Valley/Henry Miller Rd. and Gilroy areas.
+ Utility Relocations \$	656	9%	Utility relocation costs increased to account for relocations of high-voltage transmission line towers and due to increased footprint of grade separations
+ Misc \$	1,119	15%	Misc items include items with cost increases and cost decreases and represents the cumulative effect of all other items not specifically represented above. Misc items
	_,		also include Unallocated Contingency.
Low Cost Alternative \$	13,483	100%	. , .
· · · · · · · · · · · · · · · · · · ·			also include Unallocated Contingency.
Low Cost Alternative \$	13,483	100%	also include Unallocated Contingency. Estimated Construction Costs as of 07/22/2011 - Low Range Approximately 1 mile of viaduct structure is added to accommodate alignment alternative along US 101 with Gilroy downtown station, and approximately 3 miles of
Low Cost Alternative \$ + Bridges & Viaducts \$	13,483 345	100% 11%	<ul> <li>also include Unallocated Contingency.</li> <li>Estimated Construction Costs as of 07/22/2011 - Low Range</li> <li>Approximately 1 mile of viaduct structure is added to accommodate alignment alternative along US 101 with Gilroy downtown station, and approximately 3 miles of viaduct structure is added in San Joaquin Valley.</li> <li>Approximately 1.5 miles of cut and c over tunnels are added to accommodate</li> </ul>
Low Cost Alternative \$ + Bridges & Viaducts \$ + Tunnels \$	13,483 345 382	100% 11% 12%	<ul> <li>also include Unallocated Contingency.</li> <li>Estimated Construction Costs as of 07/22/2011 - Low Range</li> <li>Approximately 1 mile of viaduct structure is added to accommodate alignment alternative along US 101 with Gilroy downtown station, and approximately 3 miles of viaduct structure is added in San Joaquin Valley.</li> <li>Approximately 1.5 miles of cut and c over tunnels are added to accommodate alignment alternative along US 101 and Gilroy downtown station.</li> <li>Approximately 8 mile long trench is added to accommodate alignment alternative</li> </ul>
Low Cost Alternative \$ + Bridges & Viaducts \$ + Tunnels \$ + EW / RW \$	13,483 345 382 2,033	100% 11% 12% 63%	<ul> <li>also include Unallocated Contingency.</li> <li>Estimated Construction Costs as of 07/22/2011 - Low Range</li> <li>Approximately 1 mile of viaduct structure is added to accommodate alignment alternative along US 101 with Gilroy downtown station, and approximately 3 miles of viaduct structure is added in San Joaquin Valley.</li> <li>Approximately 1.5 miles of cut and c over tunnels are added to accommodate alignment alternative along US 101 and Gilroy downtown station.</li> <li>Approximately 8 mile long trench is added to accommodate alignment alternative along US 101 with Gilroy downtown trench option.</li> <li>Environmental Mitigation and Temporary Facilities increased significantly as these</li> </ul>

### MERCED – FRESNO SECTION

The Estimated Capital Costs included in the DEIR/S for the Merced - Fresno Section ranges from \$3.8 to \$6.7 billion in 2011 Base Year dollars. The Estimated Capital Costs as reported in the December 2009 Report to the Legislature is \$1.9 billion2 in 2009 Base Year Dollars. However, several cost items in the Low and High Range cost estimates for the Merced - Fresno section are additive including Fresno Station (\$116 million) and Central Valley Wye connection (\$669 million) costs. Escalation (\$78 million) is also an additive cost as a function of the time value of money. Taking these into consideration results in a comparable value of approximately \$2.8 billion for the 2009 Report cost estimate to use in comparison with the Low and High Range cost estimates in the DEIR/S. The results are an increase in estimated capital costs of \$1.0 to \$3.9 billion (36% to 139% increase). While some of the increase is attributable to changes in costs is due to changes in the alignment to address identified site conditions and local stakeholder concerns. In considering the full range of alternatives, the Low Range alternative with more at-grade facilities is more similar physically to the HSR alternative outlined in the Programmatic EIR/S than the High Range alternative which includes significantly greater elevated infrastructure.

The majority of the cost changes (92%) from 2009 Report to the DEIR/S Low Range Option include:

- \$ 591 million for additional earthworks and retaining walls to mitigate effects within the floodplain areas
- \$ 178 million for increased right-of-way acquisition and relocation costs based on parcel specific assessments
- \$ 145 million for realignment of approximately two miles SR-99 north of Fresno in a section of the alignment adjacent to the UPRR yard and is highly constrained

The majority of the cost changes (89%) from the DEIR/S Low Range Option to the DEIR/S High Range Option include:

- \$2,369 million for ~30 miles of additional structure primarily for an elevated alignment adjacent to the UPRR
- \$ 87 million for additional track costs primarily related to the increase in non-ballasted track for the additional elevated structures
- \$ 159 million for increased environmental mitigation and temporary facility costs which are a fixed percentage of the capital costs

The cost estimates for these elements include allocated contingencies and implementation costs. The contingencies for the Low and High Range cost estimates are allocated by category of work (i.e. structures, track, traction power, facilities, ROW acquisition, etc.) and range from 10% to 25% depending on the level of engineering development and construction risk associated with the element. There is an additional Unallocated Contingency of 5% applied to the overall Low and High Range cost estimates to address unforeseen risk per FRA guidance. The cost estimates which were updated for the 2009 Report to the Legislature typically includes a 30% contingency which is applied to the total construction and ROW acquisition costs. This contingency has been carried forward from the Programmatic Study estimate and includes 25% for general contingency and 5% for risk. In retrospect, the contingency applied during the Programmatic studies appear to have been understated given the current understanding of the site condition challenges, and issues and concerns raised by the local stakeholders and community.

 $<sup>^2</sup>$  The 2009 Report to Legislature includes a single cost estimate of \$6.75 billion for Merced to Bakersfield. The portion attributable to the Merced – Fresno Section is ~\$2.5 billion. The ~\$2.5 billion cost estimate also includes the Heavy Maintenance Facility. The Low and High Range cost estimates do not include the Heavy Maintenance Facility. For purposes of this cost comparison, the Heavy Maintenance Facility costs (~\$600 million including contingencies) were excluded in this reporting of the 2009 Report Cost Estimates for the Merced-Fresno section.

## Merced – Fresno Cost Reconciliation 2009 Report to DEIR/S Low Range Option and DEIR/S Low Range to High Range Options

Item	Costs \$ million	% of Delta	Comments
Report to the Legislature Second Seco	1,941		Estimated Construction Costs as reported in the Dec 2009 Report to the Legislature
+ Escalation \$	78		4% Escalation from Base Year 2009 \$ to Base Year 2011 \$
+ Central Valley Wye \$	669		The Central Valley Wye is an addition to the M-F Section. It was not fully included in this section for the 2009 Report estimates.
+ Fresno Station \$	5 116		Fresno Station is included in M-F DEIR/S and the F-B DEIR/S for reporting purposes. Fresno Station was included only in the F-B section in the Programmatic EIR/S.
Report to the Legislature December 2009 +	2,803		This subtotal includes those elements that are additive and not resulting from new information on site condition and stakeholder issues
+ EW / RW \$	591	60%	Additional earthworks and retaining walls to raise the alignments in the areas of floodplain
+ROW \$	5 178	18%	Right-of-way costs increases are based on parcel specific assessment of acquisition and relocation costs. Programmatic EIR is based on acreage and land use.
+ Highway <sub>c</sub> Modification <sup>*</sup>	5 145	15%	Realignment for $^{\rm \sim2}$ miles of SR 99 just north of Fresno and adjacent to the UPRR yard
+ Misc \$	5 74	8%	Misc items include items with cost increases and cost decreases and represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.
DEIR/S Low	3,792	100%	Estimated Construction Costs as reported in the DEIR/S for the Low Range
+ Bridges & Viaducts \$	2,369	81%	Includes $\sim$ 30 additional miles of viaduct structures mostly for an elevated alternative along the UPRR. Low Range assumes a primarily at-grade alignment along the BNSF.
+ Track \$	87	3%	Increase in total length of structures also increased quantity for non-ballasted track
+ Env Mit, Temp Fac \$	5 159	5%	Environmental Mitigation and Temporary Facilities increased significantly as these items are a fixed percentage of the construction costs
+ Misc \$	327	11%	Misc items include items with cost increases and cost decreases and represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.
DEIR/S ç High	6,732	100%	Estimated Construction Costs as reported in the DEIR/S for the High Range

### **FRESNO – BAKERSFIELD SECTION**

The Estimated Capital Costs included in the DEIR/S for the Fresno - Bakersfield Section ranges from \$6.3 to \$7.3 billion in 2011 Base Year dollars. The Estimated Capital Costs as reported in the December 2009 Report to the Legislature is \$4.2 billion3 in 2009 Base Year dollars (\$4.4 billion in 2011 Base Year dollars). This results in an increase in estimated capital costs of \$1.9 to \$2.9 billion (43% to 66%). While some of the increase is attributable to increase in composite unit price costs for some of the construction elements, the majority of the increase in costs is due to changes in the alignment to address identified site conditions and local stakeholder concerns.

The majority of the cost changes (91%) from 2009 Report to the DEIR/S Low Range Option include:

- \$ 796 million for additional elevated structures to cross railroads, highways, local streets of developed communities and increase in height for other structures such as the approach into downtown Bakersfield
- \$ 366 million for additional earthworks and retaining walls to mitigate effects within the floodplain areas
- \$ 302 million for addition of approximately 24 miles of intrusion protection barrier between the HSR and freight tracks
- \$ 248 million for increased right-of-way acquisition and relocation costs based on parcel specific assessments
- \$ 32 million for increases in grade separations costs due to complexity of improvements in the urban areas

The majority of the cost changes (92%) from the DEIR/S Low Range Option to the DEIR/S High Range Option include:

- \$ 616 million for ~6 miles of additional structure for alignments options that run through Corcoran, Wasco, Shafter, and western portions of Bakersfield
- \$ 316 million for additional intrusion protection barrier between the HSR and existing freight tracks as the High Range alignment has ~25 additional miles adjacent to freight tracks

The cost estimates for these elements include allocated contingencies and implementation costs. The contingencies for the Low and High Range cost estimates are allocated by category of work (i.e. structures, track, traction power, facilities, ROW acquisition etc.) and range from 10% to 25% depending on the level of engineering development and construction risk associated with the element. There is an additional Unallocated Contingency of 5% applied to the overall Low and High Range cost estimates to address unforeseen risk per FRA guidance. The cost estimates which were updated for the 2009 Report to the Legislature typically includes a 30% contingency which is applied to the total construction and ROW acquisition costs. This contingency, has been carried forward from the Programmatic Study estimate and includes 25% for general contingency and 5% for risk. In retrospect, the contingency applied during the Programmatic studies appear to have been understated given the current understanding of the site condition challenges, and issues and concerns raised by the local stakeholders and community.

<sup>&</sup>lt;sup>3</sup> The 2009 Report to Legislature includes a single cost estimate of \$6.75 billion for Merced to Bakersfield. The portion attributable to the Fresno-Bakersfield Section is ~\$4.2 billion in 2009 \$.

## Fresno – Bakersfield Cost Reconciliation 2009 Report to DEIR/S Low Range Option and DEIR/S Low Range to High Range Options

Item	Costs \$ million		% of Delta	Comments
Report to the Legislature December 2009	\$	4,218		Estimated Construction Costs as reported in the Dec 2009 Report to the Legislature
+ Escalation	\$	169		4% Escalation from Base Year 2009 \$ to Base Year 2011 \$

Report to the Legislature December 2009 +	\$ 4,387		This subtotal includes those elements that are additive and not resulting from new information on site condition and stakeholder issues
+ Bridges & Viaducts	\$ 796	41%	Includes ~6 additional miles of viaduct structures primarily for crossing railroads (BNSF) and highways (SR-198, SR-43,Westside Parkway) and local streets in developed communities not originally anticipated, and increased height of viaducts
+ EW / RW	\$ 366	19%	Additional earthworks and retaining walls to raise the alignments principally in the areas of floodplain
+ Site Structures	\$ 302	16%	Includes ~24 miles of intrusion protection barrier between the HSR and freight tracks
+ROW	\$ 248	13%	Right-of-way costs increases are based on parcel specific assessment of acquisition and relocation costs. Programmatic EIR is based on acreage and land use.
+ Grade Seps	\$ 32	1%	Increased costs reflects greater complexity for urban grade separations
+ Misc	\$ 178	9%	Misc items include items with cost increases and cost decreases and represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.
DEIR/S Low	\$ 6,308	100%	Estimated Construction Costs as reported in the DEIR/S for the Low Range
+ Bridges & Viaducts	\$ 616	61%	Includes ~6 additional miles of viaduct structures for an elevated alternative in Wasco, Shafter and Corcoran.
+ Site Structures	\$ 316	31%	Costs are primarily for additional intrusion protection barrier between the HSR and freight tracks
+ Misc	\$ 83	8%	Misc items include items with cost increases and cost decreases and represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.
DEIR/S High	\$ 7,324	100%	Estimated Construction Costs as reported in the DEIR/S for the High Range

### **BAKERSFIELD - PALMDALE SECTION**

The Current Estimated Capital Costs for the Bakersfield - Palmdale Section range from \$7.6 to \$7.8 billion in 2011 Base Year dollars. The Estimated Capital Costs as reported in the December 2009 Report to the Legislature is \$4.1 billion in 2009 Base Year Dollars. Taking into consideration recorded level of escalation4 in construction costs between Base Year 2009 and Base Year 2011, the capital cost for the Bakersfield – Palmdale Section results in a comparable value of \$4.2 billion for the 2009 Report cost estimate to use in comparison with the current cost estimate. The results are an increase in estimated capital costs of \$3.4 to \$3.6 billion (81% to 86% increase). While some of the increase is attributable to changes in composite unit prices costs for some of the construction elements, the majority of the increase in costs is due to changes in the alignment to address identified site conditions and local stakeholder concerns. At this time, the difference between the Low and High Cost Alternatives is relatively small (approximately 3%). The Low Range alternative with more at-grade facilities and less tunneling perhaps is more similar physically to the HSR alternative outlined in the Programmatic EIR/S rather than the High Range alternative which includes more tunnels, elevated and retaining wall structures.

The majority of the cost changes (82%) from 2009 Report to the Low Cost Alternative include:

- \$ 2,533 million for additional approximately 6 miles of tunneling due to more accurate topographic information and the resulting revised alignment alternatives from the programmatic preferred alternative definition that was assumed in the December 2009 Report
- \$ 1,864 million for additional approximately 18.5 miles of viaduct structures due to more accurate topographic information and to stakeholder concerns resulting in substantially revised alignment alternatives from the programmatic preferred alternative definition that was assumed in the December 2009 Report
- (\$1,492) million reduction in earthwork and retaining wall costs due to respective increases in viaducts and tunnels
- (\$ 168) million reduction in grade separation costs due to increases in aerial and tunnel alignments crossing local roads and highways

The majority of the cost changes (69%) from the Low Cost Alternative to the High Cost Alternative include:

- \$ 414 million for ~ 2 miles of additional very tall viaduct structures added to support alignment alternatives through Tehachapi region
- (\$ 430) million cost reduction resulting from decrease in tunnel alignment lengths that were replaced with aerial and at-grade alignment configurations
- \$ 167 million for additional retained embankments to minimize impacts through Antelope Valley alignment alternatives

The cost estimates for these elements include allocated contingencies and implementation costs. The contingencies for the Low and High Range cost estimates are allocated by category of work (i.e. structures, track, traction power, facilities, ROW acquisition, etc.) and range from 10% to 25% depending on the level of engineering development and construction risk associated with the element. There is an additional Unallocated Contingency of 5% applied to the overall Low and High Range cost estimates to address unforeseen risk per FRA guidance. The cost estimates which were updated for the 2009 Report to the Legislature typically includes a 30% contingency which is applied to the total construction and ROW acquisition costs. This contingency has been carried forward from the Programmatic Study estimate and includes 25% for general contingency and 5% for risk. In retrospect, the contingency applied during the Programmatic studies appear to have been understated given the current

<sup>&</sup>lt;sup>4</sup> 2009 Base Year to 2011 Base Year escalation was estimated at 3.89% based on Construction Cost Index as published by ENR.

understanding of the site condition challenges, and issues and concerns raised by the local stakeholders and community.

## Bakersfield – Palmdale Cost Reconciliation

## 2009 Report to Current Estimate

Item	ç	Costs 5 million	% of Delta	Comments
Report to the Legislature December 2009	\$	4,090		Estimated Construction Costs as reported in the Dec 2009 Report to the Legislature
+ Escalation	\$	164		4% Escalation from Base Year 2009 \$ to Base Year 2011 \$

Report to the Legislature December 2009 +	\$ 4,254		This subtotal includes those elements that are additive and not resulting from new information on site condition and stakeholder issues
+ Bridges & Viaducts	\$ 1,864	56%	Alignment alternatives have been substantially revised from the programmatic preferred alternative definition that was assumed in the December 2009 Report resulting in additional 18.6 miles of viaducts.
+ Tunnels	\$ 2,533	76%	Alignment alternatives have been substantially revised from the programmatic preferred alternative definition that was assumed in the December 2009 Report resulting in additional 6 miles of tunnels.
- EW / RW	\$ (1,492)	-45%	Earthwork and retaining wall volumes were reduced due to increase in viaducts and tunnels
- Grade Seps	\$ (168)	) -5%	Number of grade separations reduced due to increases in aerial and tunnel alignment.
+ Misc	\$ 602	18%	Misc items include items with cost increases and cost decreases and represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.
Low Cost Alternative	\$ 7,593	100%	Estimated Construction Costs as of 07/22/2011 - Low Range
+ Bridges & Viaducts	\$ 414	190%	Approximately 2 miles of additional very tall viaduct structures are added to support alignment alternatives through Tehachapi region.
- Tunnels	\$ (430)	-197%	Amount of tunneling is reduced due to added aerial and at grade alignment alternatives.
+ EW / RW	\$ 167	77%	Retained embankments are introduced to minimize impacts through Antelope Valley alignment alternatives.
+ Misc	\$ 67	31%	Misc items include items with cost increases and cost decreases and represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.
High Cost Alternative	\$ 7,811	100%	Estimated Construction Costs as of 07/22/2011 - High Range

### PALMDALE – LOS ANGELES SECTION

The Current Estimated Capital Costs for the Palmdale – Los Angeles Section range from \$12.3 to \$13.8 billion in 2011 Base Year dollars. The Estimated Capital Costs as reported in the December 2009 Report to the Legislature is \$6.3 billion in 2009 Base Year Dollars. Taking into consideration recorded level of escalation5 in construction costs between Base Year 2009 and Base Year 2011, the capital cost for the Palmdale – Los Angeles Section results in a comparable value of \$6.5 billion for the 2009 Report cost estimate to use in comparison with the current cost estimate. The results are an increase in estimated capital costs of \$5.8 to \$7.3 billion (89% to 112% increase). While some of the increase is attributable to changes in composite unit prices costs for some of the construction elements, the majority of the increase in costs is due to changes in the alignment to address identified site conditions and local stakeholder concerns aimed at avoiding significant environmental and residential impacts. In considering the full range of alternatives, the Low Range alternative with more at-grade facilities and less tunneling is more similar physically to the HSR alternative outlined in the Programmatic EIR/S than the High Range alternative which reflects more tunneling and retained cut trench structures.

The majority of the cost changes (86%) from 2009 Report to the Low Cost Alternative include:

- \$ 3,585 million for additional tunnels resulting from elimination of Soledad Canyon Viaduct alternative which was assumed as preferred in the December 2009 in order to avoid impacts to environmentally protected species and habitats. Alternate alignments require long tunnels and high viaducts due to heavy terrain.
- \$ 946 million for additional cost to account for greater complexity of grade separations and roadways modifications in Los Angeles basin area.
- (\$ 726) million decrease in earthwork costs due to increase in tunnel alignment lengths
- (\$ 185) million decrease in station costs as current estimates reflect only one station in San Fernando Valley (two San Fernando stations were included in the 2099 Report estimate) representing a typical HSR station configuration excluding any guideway costs. Some guideway costs within station limits were included as station costs in the 2009 Report. Also the cost of Los Angeles Union station was transferred in to this section from LA-Anaheim section in order to support Blended Service scenario.
- \$136 million for a Level 1-3 Vehicle Maintenance Facility (VMF) in order to support Blended Service scenario. This facility was previously accounted for in LA-Anaheim section
- \$ 331 million for additional utility relocation costs to account for relocations of high-voltage transmission line towers
- \$ 901 million for increased right-of-way acquisition and relocation costs based on parcel specific assessments

The majority of the cost changes (85%) from the Low Cost Alternative to the High Cost Alternative include:

- \$1,108 million for ~3.5 miles of additional tunnel in order to accommodate SR 14 East alignment alternative and a tunnel approach option into Los Angeles Union Station
- (\$ 453) million reduction in viaducts costs due to increase in tunneled alignment configuration
- \$ 294 million for about a mile of trench alignment associated with the tunneled approach in to Los Angeles Union Station
- \$ 270 million for additional ROW acquisition in order to implement "BVS" station option in San Fernando Valley
- \$ 61 million for increased environmental mitigation and temporary facility costs which are a fixed percentage of the capital costs

<sup>&</sup>lt;sup>5</sup> 2009 Base Year to 2011 Base Year escalation was estimated at 3.89% based on Construction Cost Index as published by ENR.

The cost estimates for these elements include allocated contingencies and implementation costs. The contingencies for the Low and High Range cost estimates are allocated by category of work (i.e. structures, track, traction power, facilities, ROW acquisition, etc.) and range from 10% to 25% depending on the level of engineering development and construction risk associated with the element. There is an additional Unallocated Contingency of 5% applied to the overall Low and High Range cost estimates to address unforeseen risk per FRA guidance. The cost estimates which were updated for the 2009 Report to the Legislature typically includes a 30% contingency which is applied to the total construction and ROW acquisition costs. This contingency has been carried forward from the Programmatic Study estimate and includes 25% for general contingency and 5% for risk. In retrospect, the contingency applied during the Programmatic studies appear to have been understated given the current understanding of the site condition challenges, and issues and concerns raised by the local stakeholders and community.

## Palmdale – Los Angeles Cost Reconciliation 2009 Report to Current Estimate

Item	Ş	Costs million	% of Delta	Comments
Report to the Legislature December 2009	\$	6,278		Estimated Construction Costs as reported in the Dec 2009 Report to the Legislature
+ Escalation	\$	251		4% Escalation from Base Year 2009 \$ to Base Year 2011 \$

Report to the Legislature December 2009 +	\$	6,529		This subtotal includes those elements that are additive and not resulting from new information on site condition and stakeholder issues
+ Tunnels	\$	3,585	62%	Soledad Canyon Viaduct alternative was eliminated due to impacts to environmentally protected species and habitats (i.e. red legged frog, least bills verio). Alternate alignments require long tunnels due to heavy terrain.
+ Grade Seps	\$	946	16%	Increased costs reflect greater complexity of grade separations and modifications to roadways in LA basin area.
- EW / RW	\$	(726)	-13%	Earthwork volumes decreased due to increase in tunnel alignment lengths.
- Stations	\$	(185)	-3%	Current estimates reflect only one station in San Fernando Valley. Also the cost of this station decreased to represent a typical HSR configuration.
+Maint. Facility	\$	136	2%	Moved Vehicle Maintenance Facility from LA-Anaheim section in order to support blended service operations
+ROW	\$	901	16%	Right-of-way costs increases are based on parcel specific assessment of acquisition and relocation costs. Programmatic EIR is based on acreage and land use.
+ Utility Relocations	\$	331	6%	Utility relocation costs increased to account for relocations of high-voltage transmission line towers
+ Misc	\$	811	14%	Misc items include items with cost increases and cost decreases and represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.
+ Misc Low Cost Alternative	\$ \$	811 12,328	<b>14%</b> 100%	represents the cumulative effect of all other items not specifically represented
		-		represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.
Low Cost Alternative	\$	12,328	100%	represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency. Estimated Construction Costs as of 07/22/2011 - Low Range
Low Cost Alternative - Bridges & Viaducts	\$ \$	12,328 (453)	100% -30%	represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency. Estimated Construction Costs as of 07/22/2011 - Low Range Length of viaducts decreases due to increase in tunnel alignments. Approximately 3.5 miles of additional tunnel is added to accommodate SR 14 East alignment alternative and a tunnel approach option into Los Angeles
Low Cost Alternative - Bridges & Viaducts + Tunnels	\$ \$ \$	12,328 (453) 1,108	100% -30% 74%	represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency. Estimated Construction Costs as of 07/22/2011 - Low Range Length of viaducts decreases due to increase in tunnel alignments. Approximately 3.5 miles of additional tunnel is added to accommodate SR 14 East alignment alternative and a tunnel approach option into Los Angeles Union Station. Added about a mile of trench alignment associated with the tunneled
Low Cost Alternative - Bridges & Viaducts + Tunnels + EW / RW	\$ \$ \$ \$	12,328 (453) 1,108 294	100% -30% 74% 19%	<ul> <li>represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.</li> <li>Estimated Construction Costs as of 07/22/2011 - Low Range</li> <li>Length of viaducts decreases due to increase in tunnel alignments.</li> <li>Approximately 3.5 miles of additional tunnel is added to accommodate SR 14 East alignment alternative and a tunnel approach option into Los Angeles Union Station.</li> <li>Added about a mile of trench alignment associated with the tunneled approach in to Los Angeles Union Station.</li> <li>More ROW acquisition is required to accommodate "BVS" station option in</li> </ul>
Low Cost Alternative - Bridges & Viaducts + Tunnels + EW / RW +ROW	\$ \$ \$ \$ \$	12,328 (453) 1,108 294 270	100% -30% 74% 19% 18%	<ul> <li>represents the cumulative effect of all other items not specifically represented above. Misc items also includes Unallocated Contingency.</li> <li>Estimated Construction Costs as of 07/22/2011 - Low Range</li> <li>Length of viaducts decreases due to increase in tunnel alignments.</li> <li>Approximately 3.5 miles of additional tunnel is added to accommodate SR 14 East alignment alternative and a tunnel approach option into Los Angeles Union Station.</li> <li>Added about a mile of trench alignment associated with the tunneled approach in to Los Angeles Union Station.</li> <li>More ROW acquisition is required to accommodate "BVS" station option in San Fernando Valley.</li> <li>Environmental Mitigation and Temporary Facilities increased significantly as</li> </ul>

### LOS ANGELES - ANAHEIM SECTION

The Estimated Capital Costs as reported in the December 2009 Report to the Legislature for Los Angeles to Anaheim Section is \$4.6 billion in 2009 Base Year Dollars based on the Dedicated Option. The Current Capital Costs for the Los Angeles to Anaheim Section provides for a \$510 million allowance in 2011 Base Year dollars for improvements, to be determined, along the existing LOSSAN corridor. It is anticipated that these improvements will be focused on grade separations aimed to further improve safety and reliability of existing passenger rail service by Metrolink and Amtrak. Given this fundamental difference in the scope of improvements included in the 2009 Report estimate and the Current Estimate, no further reconciliation of costs is provided in this section.

# Appendix B

# 2012 BP Low/High Alternative Capital Cost Estimate Alignment References

Environmental Section	Low Cost Alternative	High Cost Alternative
San Francisco to San Jose	BLENDED OPTION (BASIC IOP)	BLENDED OPTION (BASIC IOP)
San Jose to Merced	EAST OF UPRR AT- GRADE/PACHECO PASS SR152/SJV HENRY MILLER AVENUE 24	US101 TRENCH/PACHECO PASS REFINED PROGRAMMATIC/SJV HENRY MILLER AVENUE 21
Merced to Fresno	HYBRID/AVENUE 24 ALTERNATIVE	UPRR/AVENUE 24 ALTERNATIVE
Fresno to Bakersfield	CORCORAN BYPASS/ALLENSWORTH/WASCO- SHAFTER/BAKERSFIELD SOUTH	CORCORAN ELEVATED
Bakersfield to Palmdale	E2/T3-1/AV4	E4/T3-2/AV3B
Palmdale to Los Angeles	SR14WEST/SFV-BSS/L1C-E	SR14EAST/SFV-BVS/LT1
Los Angeles to Anaheim	SAFETY AND RELIABILITY ALLOWANCE	SAFETY AND RELIABILITY ALLOWANCE

Appendix C

Percent Cost Increase Contribution by Section Charts

