Board Meeting: June 2019 Data Date: 04/30/2019

# Finance and Audit Committee Performance Metrics

Construction Package 2-3 Contract No. HSR 13-57

**Authority Safety Incident Rate** · Contractor Safety Incident Rate Safety **Design & Construction Support Cost** Contingency Cost Schedule Performance Index (SPI) Schedule Percent of Non-Conformance Reports (NCRs) Quality Disadvantaged/Small/Disabled Veteran/Micro **Business Enterprises**  All National Targeted Workers **Economic** · Disadvantaged Workers **Benefits** 

PERFORMANCE METRICS

The following performance metrics for Construction Package 2-3, a design-build project, are intended to give the Authority's Board of Directors and other key stakeholders a high-level overview of the performance of this project.

Safety is a top priority and listed first, followed by key metrics for cost, schedule, and quality, as all are fundamental metrics for the management of the project. In addition, and in support of the business aspects of the project, three key metrics are included for economic benefits. The Authority's management team, both on the project site and at the headquarters in Sacramento, will also review other aspects of the project's performance. The Authority will track and monitor the trends of these performance metrics to proactively manage the project.



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### **Performance Metrics**



**Calculation:** (Number of injuries and illnesses in 2019 x 200,000) / (Employees Hours Worked in 2019)  $(0 \times 200,000) / (52,256) = 0.0$ 



**Calculation:** (Number of injuries and illnesses in 2019  $\times$  200,000) / (Employees Hours Worked in 2019)  $(0 \times 200,000)$  / (211,508) = 0.0

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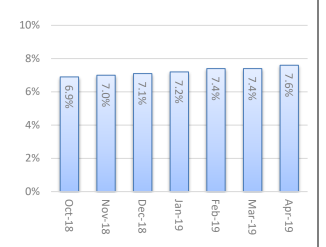
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#### **COST**

### **Design & Construction Support Cost**

[Design & Construction Support Cost] ÷ [DB Invoiced to Date Amount]





1. Design & Construction Support Costs (PCM Invoiced to date excluding ICE & ISE) = \$49,822,541.00 (includes estimated April 2019 invoice of \$1,650,000.00).

DB Invoiced to date = \$654,701,373.85 (includes estimated April 2019 invoice of \$7,500,000.00).

2. Currently at 7.6%, performance target is < 6%.

Design Impacts are requiring PCM staff to evaluate change notices. This is contributing to the change to the support cost versus DB invoices ratio.

Some major field construction started in September 2017 but not sufficiently to increase DB Invoice amount. Increased field operations will help move the ratio to the green zone.

In addition, PCM is involved with PG&E design and construction at a greater level than anticipated for PG&E facility work.

Also, the PCM is providing additional support for ROW, 3<sup>rd</sup> Party work and Environmental due to issues with agreements and permits.

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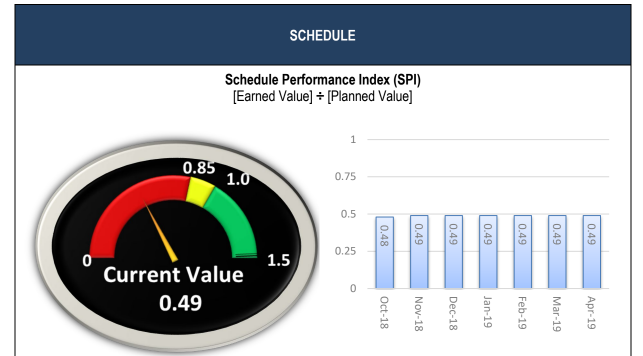
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While the current amount of Executed Change Orders is well within the Approved Contingency Value, there
are Potential Change Orders as well as risk costs that are currently tracked that may result in the project
exceeding the Approved Contingency Value

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- 1 Earned Value = \$654,701,373.85 Average Planned Value = \$1,338,901,018.
- 2 Currently at 0.49. The performance target is  $\geq 1$ .
- Average Planned Value (average of Early and Late Planed Value) is used instead of the Early Planned Value to calculate Schedule Performance Index.

Reason: SPI is in red because the start of major field construction is needed to increase DB invoice amount.

**Mitigation/ Improvements:** The SPI calculation improves when DB contractor will start invoicing for major field construction. Some major construction work has commenced as of September 2017. Working with the DB contractor to find more opportunities to start construction that will increase the monthly Earned Value.

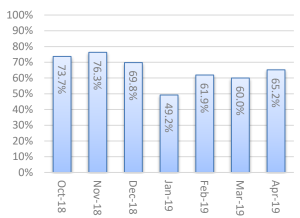
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#### **NCR Resolution Rate**

[Total NCRs Resolved to Date] ÷ [Total NCRs Issued to date] NOTE: Sixty- Nine NCRs have been issued. Forty- Five have been resolved





Reason: 11 Open DFJV issued NCRs. 12 Open PCM issued NCRs (1 ON Hold)

Mitigation: PCM is following up with DFJV for the status of resolution.

Status: 69 NCRs to date, 45 Resolved, 1 on hold and 23 remain open. 45 Resolved NCRs / 69 Total to Date =

65.2%

23 Open NCRs and 1 On Hold / 65 Total to Date = 34.8%

#### **Contractor-Issued Open NCRs:**

- Private Irrigation CLSM strength fail
- Out of Specification Smoothness Ave. 120
- Low Slurry Break Dover 8<sup>th</sup> Ave.
- No App RFC S2 N Track Pkg or PFD
- Ground Bonding Arrangement Kent & Kansas
- Kent Girder 3D Damage in Transit
- Kent Bearing Surface Elevation out of Tolerance
- Kent Girder 2C Damaged in Transit
- Kansas Bearing Surface out of Tolerance
- Kansas Bonding and Grounding
- Kent Ave. Bent Cap Shear Key Issue

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#### **ECONOMIC BENEFITS**

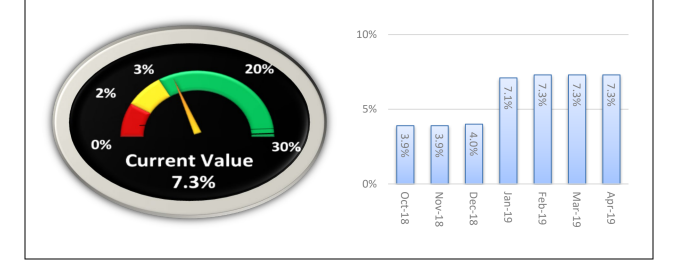
#### Disadvantaged/Small/Disabled Veteran/Micro Business Enterprises

[Total Value of DBE/SBE/DVBE/MB Contracts Signed to Date with the DB Contractor] ÷ [DB Contract Value]

**Reason** –The project is in the Design phase. The majority of the work performed to date is management, mobilization and design work. These activities are performed by the Design-Build Joint Venture and its Designer of Record. The opportunities to date to hire Small Business sub consultants are very limited.

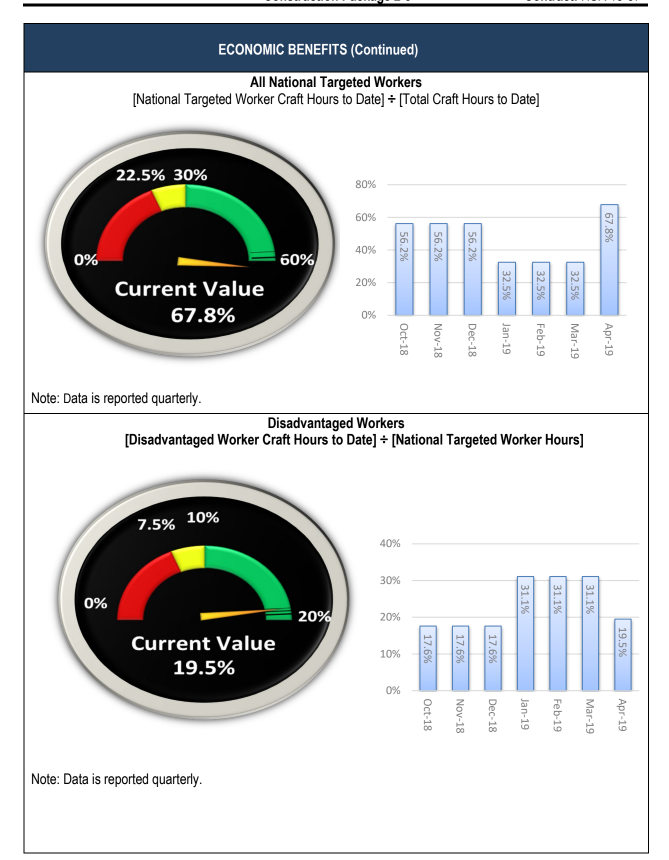
**Mitigation/Improvements** – The project target is to achieve the 30% goal by project completion. The Project Team has revised intermediate goals to 3% by December 2017, 10% by June 2019 and 20% by December 2019. The Project Team has achieved 7.3% target.

This metric will improve once the contractor begins to execute subcontracts for the construction phase of the project and the contractor can commit to more small business utilization during construction.



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Performance Metrics – Explanatory Details

Category	Description			
General	Data Period			
Description	Performance Metrics represent the period of 06/12/15 (Limited Notice to Proceed) to 04/30/2019.			
Safety	Authority Safety Incident Rate: [Number of injuries and illnesses x 200,000] ÷ [Employee hours worked]			
Description	<ul> <li>The goal is to contain the incidence rate at ≤ 3.2.</li> <li>Benchmark: The average incidence rate per the 2012 U.S. Bureau of Labor Statistics, U.S. Department of Labor for heavy and civil engineering construction is 3.2.</li> <li>Authority (CP 2-3 Authority and Consultant on-site staff) has no recordable injury or illness in the year 2019.</li> <li>The Consultant staff has 52,256 hours worked in 2019, including estimated 14,000 hours worked in April.  The incidence rate represents the number of nonfatal occupational injuries and illnesses per 100 full-time workers and is calculated as: (N x 200,000) ÷EH, where N = number of injuries and illnesses EH = total hours worked by all employees during the calendar year 200,000 = base for 100 equivalent full-time workers (working 40 hours per week, 50 weeks per year).</li> </ul>			
Safety	Contractor Safety Incident Rate: [Number of injuries and illnesses x 200,000] ÷ [Employee hours worked] *			
Description	<ul> <li>The goal is to contain the incidence rate at ≤ 3.2.</li> <li>Benchmark: The average incidence rate per the 2012 U.S. Bureau of Labor Statistics, U.S. Department of Labor for heavy and civil engineering construction is 3.2.</li> <li>Design-Build Contractor (DB) has no recordable injury or illness in 2019.</li> <li>Design-Build Contractor (DB) has 211,508 hours worked in the year 2019, including estimated 51,599 hours worked in April. The incidence rate represents the number of nonfatal occupational injuries and illnesses per 100 full-time workers and is calculated as: (N x 200,000) ÷ EH, where N = number of injuries and illnesses EH = total hours worked by all employees during the calendar year 200,000 = base for 100 equivalent full-time workers (working 40 hours per week, 50 weeks per year).</li> </ul>			
Cost	Design & Construction Support Cost: [Design & Construction Support Cost] ÷ [DB Invoiced to Date Amount]			
Description	<ul> <li>The goal is to keep the support cost at ≤ 6%.</li> <li>Benchmark: Transit Cooperative Research Program (TCRP) Report 138 is an industry resource for understanding soft costs and was sponsored by the FTA. Construction Administration &amp; Management should be in the range of 5% to 6% of construction costs.</li> <li>The Design &amp; Construction Support Cost encompasses the Project &amp; Construction Management Team (PCM) invoiced to date amount (excluding ICE and ISE) and including estimated April 2019 invoice of \$1,650,000.00 = \$49,822,541.38</li> <li>The DB Invoiced to Date Amount = \$654,701,373.85 based on estimated April 2019 invoice.</li> </ul>			

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Data Date: 04/30/2019 Contract: HSR 13-57 Cost Contingency: [Remaining Contingency Value] ÷ [Remaining Contract Value] Description The goal is to contain the contingency in the range of 10-20%. Benchmark: As per guidelines by Federal Transit Authority cost for contingency should be in the range of 10% to 20% of construction cost during the 15% - 30% Preliminary Design Report. (Note: The contingency percentage will be adjusted per FTA guidelines as design and construction move forward.) The Remaining Contingency = [Current Allocated Contingency Amount] – [Executed Change Orders Affecting Contingency] = \$155,587,503.88 The Remaining Contract Value = [Revised DB Contract Amount] – [Authority Approved] Invoices to Date] = \$806,677,012.27 While the current amount of Executed Change Orders is well within the Approved Contingency Value, there are Potential Change Orders as well as risk costs that may result in exceeding the Approved Contingency Value. **Schedule** Schedule Performance Index (SPI): Earned Value (EV) ÷ Planned Value (PV) Description The goal is to achieve SPI  $\geq$  1, which is same as  $\geq$  100% when expressed in percent. Benchmark: As per quidelines by PMI (Project Management Institute, World Wide) the SPI should be  $\geq 1$  or 100%. At a value of 100% the Project is forecasted to complete on-time. EV = Percent Complete x BAC (Budget at Completion) PV= Planned Value Planned Value (Baseline Average of Early Start and Late Start Cashflow): \$1,338,901,018 Design Builder invoiced to date is \$654,701,373.85 (including estimated April 2019 invoice of \$7,500,000.00. SPI calculation using the average cashflow is \$654,701,373.85 divided by \$1,338,901,018 = SPI calculation using the Baseline Late Start cashflow is \$654,701,373.85 divided by \$1.290.759.591 = 0.51 The Design Build Contractor (DFJV) is anticipating that the project will be completed on 05/05/2023 based on DFJV March 2019 Schedule Update. Time extension has been granted via Change Order No. 45 to 5/22/2020. It is noted that the Planned Value is based on the original contract duration. Non-Conformance Report Resolution (NCR) Rate: [Total Non-Conformance Reports Resolved to Date] ÷ [Total Non-Conformance Reports Issued to Date] Measures the effective resolution of NCRs based on percentage of NCR corrective actions Description

- approved.
- The goal is to identify and approve resolution of the NCR as soon as practical.
- The target rate is to stay above 85% closed.
- This metric is a measure of the resolution rate of non-conforming work issues identified on the project, based on the KPI Standard Organization's Heavy and Civil Engineering Construction
- The target rate identified is preliminary and is derived from the professional judgment of multiple construction professionals and NCR data to date. This metric will be measured and trended for refinement throughout the life of the CP 2-3 project and across multiple High-Speed Rail construction packages to develop a performance standard for the High-Speed
- Total NCR Issued to Date: 69 (DFJV Issued = 36), (PCM Issued = 33)

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		Construction Package 2-3	Contract: HSR 13-57	
		to Date: 45 (DFJV Resolved =25), (PC ate: 23 (DFJV Open=11), (PCM Open=ate - 45 Resolved)		
Economic Benefits		<b>Ibled Veteran/Micro Business Enterp</b> icts Signed to Date with the DB] ÷ [DB		
Description	subcontracts for spec when all of the DBE/S Management Team so • DB is continuing its pr DBE/SBE/DVBE/MB Contra Project Team has achieved	achieve ≥30% oject design is refined, the DB execute offic portions of work. To date, the DB hase/DVBE/MB subcontracts will be signet goals of 30% over the course of the ocess of executing subcontracts with Eact Amount signed with small businessed 7.3% target. The Project Team has refine 2019 and 20% by December 2019.	nas not provided a schedule of ned. The Project and Construction project.  DBE/SBE/DVBE/MB firms. es to date: \$95,249,225.02. The evised intermediate goals to 3% by	
Economic Benefits	All National Targeted Workers: [National Targeted Worker Craft Hours to Date] ÷ [Total Craft Hours to Date]			
Description	<ul> <li>Benchmark: The Com Project Work shall be quarterly by the DB.</li> </ul>		ers. The data is officially reported	
Economic Benefits	Disadvantaged Workers: [ Worker Hours to Date]	Disadvantaged Worker Craft Hours to	Date] ÷ [National Targeted	
Description	<ul> <li>The goal is ≥ 10% as</li> <li>Benchmark: The Com Targeted Worker hou reported quarterly the</li> <li>DB has 42,802 Disad</li> </ul>	identified in the contract. Inmunity Benefits Agreement requires a It is shall be performed by Disadvantage It is DB. It is bound wantaged Worker craft hours to date. It is ponal Targeted Worker hours to date.		
	Note: Data is reported	d quarterly.		

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