## **Bridge Contractors / Caltrans Liaison Committee Meeting AGENDA**

Friday, Sept. 10, 2021 Date: Time: 9:00 AM To 12:00 PM Location: **Virtual Microsoft Teams** 









**COMMITTEE PURPOSE**: To establish a liaison between Caltrans and the California bridge contracting community focused

on structure related items of mutual interest. To maintain an on-going dialogue on pertinent issues and pursue action items in a collaborative effort to improve bridge construction in California.

COMMITTEE MEMBERS: Industry Members identified by the AGC, SCCA and UCON

Richard Foley, Deputy Division Chief - Structure Construction **MEETING CALLED BY:** 

**TYPE OF MEETING:** Committee Meeting

**FACILITATORS:** Tom Grey & David Tenorio/ Don Riese Flatiron West, Inc.

**NOTE TAKER:** Anh Luu and Lily Chang

**MINUTES POSTED AT:** https://dot.ca.gov/programs/engineering-services/bridge-contractor-outreach

#	TIME	TOPIC	PRESENTER	PURPOSE
1.	9:00	Welcome and Self Introductions	Tom, David & Don	Kickoff
2.	9:20	Opening Remarks and purpose for meeting	Richard Foley Deputy Division Chief - Structure Construction	Background on past efforts; Current Objectives
3.	9:30	Safety Update (New Contractor Safety Manager requirement & upcoming Specifications Temporary Barrier Systems)	Marvin Guinez Caltrans HQ	Safety Support Caltrans New Goal: Safety First
4.	9:50	Temporary Bridges: CT Structure Design and METS	Dan Adams, Str. Design Jason Wilcox, METS	Overview of Caltrans Requirements/Specs. for Temporary Bridges
5.	10:15	Falsework Updates	Jim Nicholls Caltrans	Information & Discussion
6.	10:35	BREAK 10 Minutes	All	Recharge

7.	10:45	Environmental Product Declaration (EPD)	Ken Darby HQ. Constr.	Information & Discussion
8.	11:05	Temporary Bridge Presentation, 04-4G8404 Capell Creek Bridge Replacement Project	Nana Budu Str. Representative	Temporary Bridge/ Construction Innovation
9.	11:25	Temporary Bridge Open Discussion	All	Process Improvement
10.	11:55	Wrap Up / Adjourn	Richard Foley Deputy Division Chief – Structure Construction	Final Thoughts