## Memorandum

Serious drought Help Save Water!

To: STRUCTURE POLICY BOARD DEPUTY DIVISION CHIEFS DIVISION OF ENGINEERING SERVICES Date: January 8,2016 -

File: -

From: THOMAS A.OSTROM State Bridge Engineer Deputy Division Chief Structure Policy & Innovation Division of Engineering Services

## Subject: UPDATE TO *MEMOS TO DESIGNERS* 8-7 "STAY-IN-PLACE METAL FORMS FOR PRECAST CONCRETE AND STEEL SUPERSTRUCTURES"

Effective immediately, *MTD* 8-7 "STAY-IN-PLACE METAL FORMS FOR PRECAST CONCRETE AND STEEL SUPERSTRUCTURES" dated January, 2016, supersedes *MTD* 8-7 dated July, 1994. *MTD* 8-7 has been updated to clarify the applicability, design load, plans, and special provisions of Stay-In-Place Metal Forms (SIPMF).

The new MTD 8-7 applies to all projects currently in APS or PSR-PSD development phases.

For questions or concerns on application to a specific project, consultants/local Agencies should contact the Structure Liaison Engineer. Caltrans staff may contact Prestressed Concrete Specialist Jim Ma at (916) 227-8175 or Steel Specialist Lian Duan at (916) 227-8220.

## Attachment

Memo To Designers 8-7 "Stay-In-Place Metal Forms For Precast Concrete And Steel Superstructures"

 c: Michael D. Keever, Chief, Division of Engineering Services Timothy Craggs, Chief, Division of Design Ray Zhang, Chief, Division of Local Assistance Tony Tavares, Chief, Division of Structure Maintenance Susan E. Hida, Manual Editor, Chief, Office of State Bridge Engineer Support, Division of Engineering Services