

1.2 TERMS AND ABBREVIATIONS

1.2.1 GENERAL

This Structure Technical Policy (STP) defines terms and standard abbreviations used in the STPs. Unless indicated otherwise, interpret the meaning of a term or abbreviation used in the STPs as defined in this memo.

1.2.2 TERMS

Article—Article in the Caltrans currently adopted *AASHTO LRFD Bridge Design Specifications* and *California Amendments*.

May—Indicates a permissible criterion.

Must—Synonymous with Shall, which indicates a requirement for compliance unless a design exception is approved.

Shall—Indicates a requirement for compliance unless a design exception is approved.

Should—Indicates a strong preference for a given criterion.

1.2.3 ABBREVIATIONS

The abbreviations and acronyms herein need not be spelled out or redefined in other STPs.

1.2.3.1 National Organizations

AASHTO—American Association of State Highway and Transportation Officials

ACI-American Concrete Institute

A/SC—American Institute of Steel Construction

AISI-American Iron and Steel Institute

AREMA—American Railway Engineering and Maintenance-of-Way Association

ASBI—American Segmental Bridge Institute

ASCE—American Society of Civil Engineers

ASTM—American Society for Testing and Materials

AWS—American Welding Society

FEMA—Federal Emergency Management Agency

FHWA—Federal Highway Administration



- NCHRP—National Cooperative Highway Research Program
- NHI-National Highway Institute
- NOAA—National Oceanic and Atmospheric Administration
- NSBA—National Steel Bridge Alliance
- NTSB—National Transportation Safety Board
- PCI-Precast/Prestressed Concrete Institute
- PTI-Post-tensioning Institute
- TRB—Transportation Research Board
- USDOT-United States Department of Transportation

1.2.3.2 Common Terminologies Used in Caltrans

- AADT—Annualized Average Daily Traffic
- ABC—Accelerated Bridge Construction
- ADT—Average Daily Traffic
- ADTT—Average Daily Truck Traffic
- ASD—Allowable Stress Design
- CIDH—Cast-in-Drilled-Hole
- CIP-Cast-in-Place
- CISS—Cast-in-Steel-Shell
- CMP—Corrugated Metal Pipe
- CPM—Capacity Protected Members
- CRC—Corrosion Resistant Concrete
- CSL—Cross-Hole Sonic Logging
- CVN—Charpy V-notch
- ECR—Epoxy-Coated Reinforcement
- EDA—Elastic Dynamic Analysis
- EPS—Earthquake Protection System
- ERE-Earthquake-Resisting Element
- ERS—Earth Retaining System; Earthquake Resisting System
- ESA—Equivalent Static Analysis
- FCM—Fracture Critical Member
- FEA—Finite Element Analysis
- FEE—Functional Evaluation Earthquake



FE—Finite Element

FEM—Finite Element Model

FPSB—Friction Pendulum Sliding Bearing

GD—Geotechnical Designer

GGL—Gamma-Gamma Logging

GP—General Plan

- HDPE—High Density Polyethylene
- IQA—Independent Quality Assurance
- JSA—Joint Seal Assembly
- LFD—Load Factor Design
- LRB—Lead-core Rubber Bearing
- LRFD—Load and Resistance Factor Design

MSE—Mechanically Stabilized Embankment

- MT-Magnetic Particle Testing
- NBI-National Bridge Inventory
- NDT-Nondestructive Testing
- NHS—National Highway System
- NSTM—Nonredundant Steel Tension Member
- NTHA—Nonlinear Time History Analysis
- P&Q—Plans and Quantities
- PC RCB—Precast Reinforced Concrete Box
- PC/PS—Precast/Prestressed Concrete
- PCC—Portland Cement Concrete
- PDCA—Probabilistic Damage Control Approach
- PE—Project Engineer
- PS&E—Plans, Specifications and Estimates
- PSDC—Caltrans Project-Specific Design Criteria
- PS—Prestressed
- PT—Post-Tensioned; Post-Tensioning
- PVC—Polyvinyl Chloride
- QA—Quality Assurance
- QC—Quality Control
- RCB—Reinforced Concrete Box



- *RCP*—Reinforced Concrete Pipe
- RC—Reinforced Concrete
- *RSC*—Rapid Strength Concrete
- RSP—Rock Slope Protection
- SCM—Seismic Critical Member, Supplementary Cementitious Material
- SD—Structural Designer
- SEE—Safety Evaluation Earthquake
- SHS—State Highway System
- SIPMF—Stay-In-Place Metal Forms
- UHPC—Ultra-High Performance Concrete
- UT-Ultrasonic Testing
- WIM-Weigh-in-Motion

1.2.3.3 Caltrans Organizations

- **BD**—Bridge Design
- Caltrans—California Department of Transportation
- DES—Division of Engineering Services
- **GS**—Geotechnical Services
- METS—Materials Engineering and Testing Services
- OEEAR—Office of Earthquake Engineering Analysis & Research
- PPMOE—Program/Project Management and Office Engineer
- SC—Structure Construction
- SES—Structures and Engineering Services
- SMI—Structure Maintenance and Investigation
- SPB—Structure Policy Board

1.2.3.4 Commonly Referenced Manuals and Publications

AASHTO GSBPB—AASHTO LRFD Guide Specifications for the Design of Pedestrian Bridges

AASHTO GSSID—AASHTO Guide Specifications for Seismic Isolation Design

AASHTO MBE—AASHTO The Manual for Bridge Evaluation

AASHTO-CA BDS-8—8th Edition of the AASHTO LRFD Bridge Design Specifications and accompanying California Amendments



- BCM—Caltrans Bridge Construction Memos
- BDD—Caltrans Bridge Design Details
- BDM—Caltrans Bridge Design Memos
- BDP—Caltrans Bridge Design Practice
- BDPPM—Caltrans Bridge Design Process and Procedure Manual
- BSD—Caltrans Bridge Standard Details Sheets
- CFR—Code of Federal Regulations
- FWM—Caltrans Falsework Manual
- GM—Caltrans Geotechnical Manual
- LAPM—Caltrans Local Assistance Procedures Manual
- NSSP—Caltrans Nonstandard Special Provisions
- PSP—Caltrans Project Special Provisions
- SDC—Caltrans Seismic Design Criteria
- SDSSB—Caltrans Seismic Design Specifications for Steel Bridges
- SP-Caltrans Standard Plans
- SS—Caltrans Standard Specifications
- SSP—Caltrans Standard Special Provisions
- STP—Caltrans Structure Technical Policy