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| [SN-000](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-000_A10-30-15__2015.docx" \t "_parent) | OCS | A | 10-30-15 |  | Special Notice heading.  Do not add. Inserted by boilerplate merge. |
| [SN-004](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-004_A10-30-15__2015.docx) | OCS | A | 10-30-15 | -- | Do not add. Inserted by boilerplate merge. |
| [SN-008](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-008_A12-02-16__2015.docx) | OCS | A | 12-02-16 |  | Do not add. Inserted by boilerplate merge. |
| [SN-012](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-012_A10-30-15__2015.docx) | OCS | A | 10-30-15 | -- | Use for a building-construction federal-aid project.  Do not add. Inserted by boilerplate merge. |
| [SN-020](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-020_A10-30-15__2015.docx) | OCS | A | 10-30-15 | -- | Use if the district anticipates felling and removal of timber from within the project limits. |
| [SN-220](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-220_A10-30-15__2015.docx) | OCS | A | 10-30-15 | -- | Use for a project with a mandatory prebid meeting.  Do not add. Inserted by boilerplate merge. |
| [SN-310](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-310_A10-30-15__2015.docx) | OCS | A | 10-30-15 | -- | Use for a project with an estimated cost less than $200 million with a 60-day award period.  Do not add. Inserted by boilerplate merge. |
| [SN-312](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-312_A10-30-15__2015.docx) | OCS | A | 10-30-15 | -- | Use for a project with a plant establishment period of more than 1 year. |
| [SN-315](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-315_A10-30-15__2015.docx) | OCS | A | 10-30-15 | -- | Use for a contract with an early return of documents and early start of work.  Do not add. Inserted by boilerplate merge. |
| [SN-410](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-410_A04-20-18__2015.docx) | OCS | A | 04-20-18 | -- | Use for a project with minimum financing in the 2016-2017 FY budget. Do not include for bid openings after the 2017-2018 FY budget becomes law. |
| [SN-935](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_sn/SN-935_A10-30-15__2015.docx) | OCS | A | 10-30-15 | -- | Use for a BATA project that will not be funded until after bid opening. |
| [StdPln](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_stdpln/StdPln_A04-20-18__2015.docx) | OCS | A | 04-20-18 | Standard Plans List | Use with 2015 STANDARDS |
| [Canceled\_StdPln](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_stdpln/Canceled_StdPln_A01-20-17__2015.docx) | OCS | A | 01-20-17 | Canceled Standard Plans List | Do not add. This Canceled Standard Plans List is hard coded in the boilerplate template. |
| [RSS](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_rss/RSS_A04-20-18__2015.docx) | OCS | A | 04-20-18 |  | Use in all projects. Do not add. Inserted by boilerplate merge. |
| [SP\_TEMPLATE](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/_ssp_read_first/SP_TEMPLATE_A10-30-15__2015.docx) | OCS | A | 10-30-15 |  | SP\_TEMPLATE. Insert special provisions between corresponding headings and caret separations. Delete headings and carets if you do not insert special provisions between them. Do not use a reserved heading without authorization from the OCCS Chief.  Insert the Standard Plan List at the top of this document.  Unless a standard special provision (SSP) instructs otherwise, use the following editing instructions for all SSPs:   1. Do not delete a section of an SSP. If a section is not used under the instructions of the SSP, (1) leave the heading unedited, (2) write Not Used under the heading, and (3) strike and hide the text of the section. 2. Interpret instructions in a list as all items in the list applying unless the items are specified as choices. 3. Renumber a list if an item other than the last is deleted. 4. If 1 item remains after deleting items in a list and the clause introducing the list becomes incorrect, combine the remaining item with the clause introducing the list. Exception: Do not combine 1 listed item and change an introduction for a grammatical correction (e.g., do not change plural pronouns and verbs to their singular forms). 5. Use the style Comments for any editing notes you add. Limit your use of editing notes. |
| [1-1.01](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/1-1.01_A01-20-17__2015.docx) | OCS | A | 01-20-17 | -- | Use for any bid item that has a code that does not correspond to the specification section number.  Un-strike-and-hide applicable rows.  Add rows for nonstandard bid items. Use an item code that corresponds to the specification section number and add an A to the code (e.g., 801000A). DES-PPRM-OE will convert the number to a one-time-use number. |
| [1-1.07B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/1-1.07B_A10-30-15__2015.docx) | OCS | A | 10-30-15 | -- | Use for an informal-bid contract with a 7-day work week or for a project requiring a 7-day work week to accelerate the work.  Use the 1st revision if Saturdays and holidays are working days and delete the 2nd revision.  Use the 2nd revision if Saturdays, holidays, and adverse-weather days are working days and delete the 1st revision. |
| [1-1.09](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/1-1.09_A01-20-17__2015.docx) | OCS | A | 01-20-17 | -- | Use in a freeze-thaw area. Confirm use with the designer. Freeze-thaw areas are shown in Bridge Memo to Designers 8-2. |
| [2-1.06B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/2-1.06B_A07-21-17__2015.docx) | OE | A | 07-21-17 | -- | Use if supplemental project information is available.  List available supplemental project information.  If railroad relations and insurance requirements are available, insert Railroad Relations and Insurance Requirements in the 1st row.  If water use is restricted and the project requires 100,000 gal or more of water for nonlandscaping work, insert Water source information in the 1st row.  If water allowance calculations for landscaping are available, insert Maximum Applied Water Allowance Calculations for New and Rehabilitated Landscapes in the 1st row.  If cross sections are available, insert Cross sections in the 2nd row.  If bridge as-built drawings are available, insert Bridge as-built drawings in the 2nd row.  If logs of test borings are available, insert Logs of test borings in the 3rd row.  Insert the telephone number in the 5th row.  For a District 10 project, insert (209) 948-7934.  For districts other than 5, 6, and 10, insert the telephone number to  call to schedule a viewing date.  Insert the location and telephone number in the 6th row.  For a District 5 project, insert  1150 LAUREL LN STE 175  SAN LUIS OBISPO CA  (805) 549-3116.  For a District 6 project, insert  2015 E SHIELDS AVE STE 100  FRESNO CA  (559) 230-3115  Add rows as necessary. Delete nonapplicable rows. |
| [2-1.09](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/2-1.09_A04-20-18__2015.docx) | OE | A | 04-20-18 | -- | Use for a project with a plant establishment period of more than 1 year. Insert the estimated value of the plant establishment work.  Follow the design guidance available from the link on the OCCS website. |
| [3-1.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/3-1.04_A10-30-15__2015.docx) | OE | A | 10-30-15 | -- | Use for a project with an estimated cost less than $200 million with a 60-day award period or an informal-bid contract. |
| [3-1.18](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/3-1.18_A10-30-15__2015.docx) | OE | A | 10-30-15 | -- | Use for a same-day-award contract or a contract with an early return of documents and early start of work. |
| [5-1.09A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.09A_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for a project with an estimated cost over $10 million and with 100 or more working days. |
| [5-1.20A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.20A_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if work under other contracts is at or near the job site. Identify the other contracts. In the 3rd column, insert (1) the city for a project within city limits or (2) a distance from a physical landmark such as an intersection or a bridge for a project not within city limits. Add or delete rows as necessary. |
| [5-1.20C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.20C_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if requested by Railroad Agreements. Insert location. |
| [5-1.20D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.20D_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for right-of-way parcels that have not been cleared and may be occupied. |
| [5-1.20E](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.20E_A04-20-18__2015.docx) | CS | A | 04-20-18 | -- | Use if the project requires water meter charges. |
| [5-1.20F](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.20F_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Section 5-1.20F. Use as a water conservation measure for landscape irrigation if a water meter is being installed. This standard special provision requires the Contractor to pay the water bill for landscape irrigation for new water meters. Edit as necessary for project-specific requirements. Refer to chapter 29 of the Project Development Procedures Manual for use of this SSP. |
| [5-1.24](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.24_A01-20-17__2015.docx) | CS | A | 01-20-17 |  | Use if a project has more than 5,000 cu yd of earthwork construction to specify the requirements for construction surveys for automated machine guidance. |
| [5-1.25](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.25_A01-20-17__2015.docx) | CS | A | 01-20-17 |  | Use if a project has more than 5,000 cu yd of earthwork construction to specify the requirements for automated machine guidance. |
| [5-1.26](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.26_A01-20-17__2015.docx) | CS | A | 01-20-17 |  | Use if a project has more than 5,000 cu yd of earthwork construction to specify the requirements for grade quality control for automated machine guidance. |
| [5-1.32](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.32_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for restricting parking vehicles or equipment and for precasting of concrete members |
| [5-1.36C(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.36C(3)_A01-20-17__2015.docx) | DE | A | 01-20-17 |  | Use if utilities are to be relocated during construction or if utilities are involved with pile driving, drilling, or substructure construction. |
| [5-1.37B(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/5-1.37B(3)_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if (1) a bridge with a material hauling equipment lane is over 400 feet long (2) if the designer allows more than 1 piece of equipment on the bridge at one time. Insert number of pieces provided by designer. |
| [6-1.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/6-1.02_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for Department-furnished materials.  Add items as necessary.  Delete any item not furnished by the Department.  Change Model 170 controller assembly as applicable.  Insert the plant numbers as shown and address where the Contractor is to pick them up. |
| [6-1.06](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/6-1.06_A09-14-18__2015.docx) | CS | A | 09-14-18 | Buy Clean California Act | Use in all project except informal contracts. |
| [7-1.02K(6)(e)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/7-1.02K(6)(e)_A01-15-16__2015.docx) | BR | A | 01-15-16 | -- | Use if scaffolding may be used and if the scaffolding would be constructed (1) over traffic, (2) on or suspended from a bridge, or (3) within a distance equal to the scaffolding height plus 6 feet from the edge of a traveled way open to traffic. Use for work on existing structures, retrofit work, bridge painting, etc. New bridges and scaffolding at sound walls, retaining walls, and buildings will most likely not require this specification. If uncertain, check with Structure Construction. |
| [7-1.02K(6)(j)(iii)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/7-1.02K(6)(j)(iii)_A10-30-15__2015.docx) | EH | A | 10-30-15 | -- | Use if:   1. Earth material will be disturbed 2. Work could result in lead exposure 3. Earth material is not a hazardous waste 4. Earth material does not require disposal in a permitted landfill   Activities that disturb earth material and could result in lead exposure include clearing and grubbing, excavating, trenching, grading, drilling, planting, constructing foundations, installing signs, and installing posts. Driving vehicles on unpaved surfaces is not included because it is covered by dust control specifications.  Consult with the district hazardous waste technical specialist regarding use and editing of this SSP. |
| [7-1.02M(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/7-1.02M(2)_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if requested by the district and under the applicable forest service permit. |
| [8-1.02C(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/8-1.02C(1)_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for a project with an estimated cost from $1 to $5 million and over 250 working days if requested by the district. |
| [8-1.04C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/8-1.04C_A04-20-18__2015.docx) | CS | A | 04-20-18 | -- | Use for a project (1) with an estimated cost of $5 million or more and with 200 or more working days, (2) that requires a SWPPP, or (3) that requires an SSPC-QP certification.  Do not use this SSP for maintenance or building projects.  Obtain concurrence from the district or region construction deputy director or chief if you are:   1. Not using the SSP in a project complying with the SSP instructions 2. Using the SSP in a project not complying with the SSP instructions 3. Changing the 55-day period 4. Adding or deleting submittals to par. 3 or 6 except as described in the instructions   Use for a delayed start to procure materials as a first activity in the sequence of construction. For this case, the project need not comply with the above instructions and concurrence from the district or region construction deputy director or chief is not required. |
| [8-1.04D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/8-1.04D_A10-30-15__2015.docx) | OE | A | 10-30-15 | -- | Use for an early return of documents and early start of work. Use only with approval by DES-OE Contract Awards and Services. |
| [8-1.04E](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/8-1.04E_A10-30-15__2015.docx) | OE | A | 10-30-15 | -- | Use for an informal-bid contract. |
| [8-1.04F](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/8-1.04F_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for a highway maintenance or Minor A project with 50 working days or less. |
| [8-1.04G](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/8-1.04G_A04-20-18__2015.docx) | OE | A | 04-20-18 | -- | Use for a project with minimum financing in the 2016-2017 FY budget. Do not use for bid openings after the 2017-2018 FY budget becomes law. |
| [8-1.10A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/8-1.10A_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for a cost-plus-time contract.  In the 1st blank, insert the RUC. In the 2nd blank, insert the route number on which the RUC was based. |
| [8-1.10B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/8-1.10B_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for a work part that must be completed within a specified time.  Insert work part, time, and damages. Use a similar clause for each work part that must be completed within a specified time. |
| [8-1.10C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/8-1.10C_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for a work part that must be completed by a specified date.  Insert work part, date, and damages. Use a similar clause for each work part that must be completed by a specified date. |
| [9-1.16C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/9-1.16C_A01-20-17__2015.docx) | CS | A | 01-20-17 | -- | Use for a project that has (1) at least 90 working days except plant establishment or permanent erosion control establishment, (2) an estimated cost exceeding the minor B threshold, and (3) items shown in section 6.13 of the Construction Contract Development Guide. Insert any item that has (1) a material value of at least $1,000 for a project with an estimated cost of less than $1 million or (2) a material value of at least $5,000 for a project with an estimated cost of over $1 million. |
| [9-1.16D(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_1/9-1.16D(1)_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for a project over water requiring marine access that has a contract amount over $25 million. Use bid item code 999991, Mobilization (Marine Access). |
| [10-1.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/10-1.02_A04-15-16__2015.docx) | CS | A | 04-15-16 | -- | Use for specifying a construction sequence not associated with a specific construction specification. (For a sequence associated with a specific construction specification, place the sequence in the section that specifies the work to be constructed first.) |
| [10-1.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/10-1.03_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for specifying a time constraint not associated with a specific construction specification. (For a time constraint associated with a specific construction specification, place the constraint in that section.)  Delete nonapplicable clauses. |
| [10-6](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/10-6_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for a project in any of the following water conservation categories under the conditions described:   1. Voluntary water conservation if:    1. Project requires 100,000 gal or more of water    2. Nonpotable water is readily available 2. Mandatory water rationing unless:    1. Project requires less than 100,000 gal of water    2. Nearest available nonpotable water source is more than 50 miles from the job site    3. Potable-water-source agency provides an availability letter 3. Severe public drinking water shortage |
| [11-2.01](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/11-2.01_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for welding QC for work not already covered in sections 49, 52, 55, 60-4.09, and 99-05120 for which welding quality control is to apply. List the specific description of work This work must be structural in nature and compliance with this section has been requested by OSD or METS. |
| [12-3.11](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-3.11_A01-20-17__2015.docx) | TD | A | 01-20-17 | -- | Use on a project with an estimated cost of at least $750,000 and at least 50 working days. Do not use for a seal coat, surfacing, or seismic project. Do not include plant establishment or permanent erosion control establishment days in the number of working days. |
| [12-3.11B(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-3.11B(1)_A10-30-15__2015.docx) | TD | A | 10-30-15 | -- | Use to specify a retroreflective, nonfluorescent-orange construction area sign instead of a retroreflective, fluorescent-orange construction area sign if recommended by the district traffic manager. |
| [12-3.32C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-3.32C_A07-21-17__2015.docx) | TT | A | 07-21-17 | -- | Use to specify (1) the number and locations of PCMSs, (2) the use of PCMSs for newly installed traffic signals, or (3) a start time for PCMSs. |
| [12-3.33](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-3.33_A10-30-15__2015.docx) | TE | A | 10-30-15 | -- | Use for a temporary signal system if (1) the local fire district requires spark arrestors on generator engines, (2) commercial power is not available at the job site, or (3) commercial power is available at the job site and the use of a back-up generator system is required. |
| [12-3.34B(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-3.34B(2)_A10-30-15__2015.docx) | TE | A | 10-30-15 | -- | Use for a temporary flashing beacon system if the local fire district requires generators to be equipped with spark arrestors. |
| [12-3.35A(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-3.35A(1)_A10-30-15__2015.docx) | TT | A | 10-30-15 | -- | Use for an AWIS if ordered by the transportation management plan manager or the district traffic manager.  Insert construction stages or activities for which the AWIS will be required. |
| [12-3.36](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-3.36_A04-20-18__2015.docx) | TT | A | 04-20-18 | -- | Use for portable transverse rumble strips for a lane closure on a 2-lane conventional highway. |
| [12-4.01C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.01C_A10-30-15__2015.docx) | TO | A | 10-30-15 | -- | Use (1) for maintaining traffic if work requiring a closure is not allowed or (2) for providing passage of small boats if not provided for by a PLAC. |
| [12-4.02A(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02A(2)_A10-30-15__2015.docx) | TO | A | 10-30-15 | -- | Use to revise the designated holidays table or to define special days. Edit as recommended by the transportation management plan manager or the district traffic manager. |
| [12-4.02A(3)(c)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02A(3)(c)_A10-30-15__2015.docx) | TO | A | 10-30-15 | -- | Use if a contingency plan is required for an activity that could affect a closure. |
| [12-4.02C(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(1)_A01-15-16__2015.docx) | TO | A | 01-15-16 | -- | Use for general closure requirements if work will be performed over, on, or adjacent to lanes carrying traffic, including contiguous or adjacent shoulders. |
| [12-4.02C(3)(a)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(a)_A07-15-16__2015.docx) | TO | A | 07-15-16 | -- | Use for miscellaneous closure requirements. |
| [12-4.02C(3)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(b)_A10-30-15__2015.docx) | TO | A | 10-30-15 | -- | Use for a complete closure of a freeway or expressway. |
| [12-4.02C(3)(c)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(c)_A04-15-16__2015.docx) | TO | A | 04-15-16 | -- | Use for HOV, express, or bus lane closures for a District 7 project. |
| [12-4.02C(3)(d)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(d)_A10-30-15__2015.docx) | TO | A | 10-30-15 | -- | Use for a city street closure. |
| [12-4.02C(3)(e)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(e)_A07-15-16__2015.docx) | TO | A | 07-15-16 | -- | Use for a District 7 project if closures could be impacted by nearby special events or venues that generate high volumes of traffic. |
| [12-4.02C(3)(f)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(f)_A04-20-18__2015.docx) | TO | A | 04-20-18 | -- | Use if closure restrictions for designated holidays or special days are required. |
| [12-4.02C(3)(g)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(g)_A07-21-17__2015.docx) | TO | A | 07-21-17 | -- | Use for multilane closures on a freeway or expressway. |
| [12-4.02C(3)(h)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(h)_A07-21-17__2015.docx) | TO | A | 07-21-17 | -- | Use for a complete closure of a freeway or expressway |
| [12-4.02C(3)(i)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(i)_A07-21-17__2015.docx) | TO | A | 07-21-17 | -- | Use for a complete connector closure or a connector lane closure. |
| [12-4.02C(3)(j)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(j)_A07-21-17__2015.docx) | TO | A | 07-21-17 | -- | Use for a complete ramp closure or a ramp lane closure. |
| [12-4.02C(3)(k)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(k)_A07-21-17__2015.docx) | TO | A | 07-21-17 | -- | Use for a conventional highway lane closure. |
| [12-4.02C(3)(l)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(l)_A07-21-17__2015.docx) | TO | A | 07-21-17 | -- | Use for a complete closure on a conventional highway. |
| [12-4.02C(3)(m)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(m)_A07-21-17__2015.docx) | TO | A | 07-21-17 | -- | Use for a city street closure. |
| [12-4.02C(3)(n)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(3)(n)_A10-30-15__2015.docx) | TO | A | 10-30-15 | -- | Use for concrete slab and approach slab replacement work in District 7. |
| [12-4.02C(7)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(7)_A04-20-18__2015.docx) | TO | A | 04-20-18 | -- | Use for miscellaneous traffic control system requirements. |
| [12-4.02C(8)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.02C(8)_A10-30-15__2015.docx) | TO | A | 10-30-15 | -- | Use for traffic control system signs. |
| [12-4.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.03_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for falsework openings. |
| [12-4.04C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.04C_A04-20-18__2015.docx) | TO | A | 04-20-18 |  | Use for work on existing pedestrian facilities in city/town. Edit as recommended by the transportation management plan manager or district traffic manager. |
| [12-4.05C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.05C_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if a portion of the bridge may be occupied during cleaning and painting activities. |
| [12-4.06](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-4.06_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for a toll bridge where Department forces will set up lane closures. |
| [12-6.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/12-6.03B_A10-30-15__2015.docx) | TM | A | 10-30-15 | -- | Use if temporary white painted lane line delineation requires black contrast marking in combination with pavement markers. |
| [13-1](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-1_A01-20-17__2015.docx) | WP | A | 01-20-17 | -- | Use for WPCP or SWPPP projects to specify any of the following:   1. Requirements for water quality monitoring 2. Inspection schedules different from those in the Standard Specifications |
| [13-2](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-2_A10-30-15__2015.docx) | WP | A | 10-30-15 | -- | Use for a project requiring a WPCP to specify any of the following:   1. Project qualifies for an erosivity waiver 2. Name of the RWQCBs requesting review of the WPCP 3. Project lies within the Lake Tahoe Hydrologic Unit |
| [13-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-3_A01-20-17__2015.docx) | WP | A | 01-20-17 | -- | Use for a project that requires a SWPPP to specify any of the following:   1. Risk level for a project subject to the NPDES Construction General Permit 2. Name of the RWQCBs requesting review of the SWPPP 3. Permit-specific information for a project under a project-specific permit or the RWQCB general permit other than the Lake Tahoe regional general permit. |
| [13-4](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-4_A10-30-15__2015.docx) | WP | A | 10-30-15 | -- | Use if PLAC requirements differ from those in the Standard Specifications or if dewatering activities must comply with a discharge permit other than the North Coast RWQCB permit. |
| [13-6.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-6.03C_A10-30-15__2015.docx) | WP | A | 10-30-15 | -- | Use to limit the types of temporary drainage inlet protection allowed. |
| [13-7.02C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-7.02C_A10-30-15__2015.docx) | WP | A | 10-30-15 | -- | Use to (1) modify the locations and activities requiring street sweeping, (2) change the response times for street sweeping, and (3) require more than 1 street sweeper. |
| [13-8.01](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-8.01_A10-30-15__2015.docx) | WP | A | 10-30-15 | -- | Use (1) for the Contractor to obtain special orders or permits for operating a temporary ATS or (2) for a project in the Lake Tahoe Hydrologic Unit that may discharge into surface waters. |
| [13-9.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-9.03_A10-30-15__2015.docx) | WP | A | 10-30-15 | -- | Use if a temporary concrete washout may be used to collect wastes different from those specified in the 3rd paragraph of section 13-9.03. |
| [13-10.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-10.03A_A10-30-15__2015.docx) | WP | A | 10-30-15 | -- | Use to specify conditions that would allow the use of gravel-filled bags for temporary drainage inlet protection without Type K temporary railing. |
| [13-10.03E](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-10.03E_A10-30-15__2015.docx) | WP | A | 10-30-15 | -- | Use to specify the type of temporary reinforced silt fence if the type is not shown. |
| [13-12](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/13-12_A04-20-18__2015.docx) | WP | A | 04-20-18 |  | Use for Temporary Creek Diversion Systems |
| [14-1.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-1.02_A01-20-17__2015.docx) | EM | A | 01-20-17 | Environmentally Sensitive Area (ESA) | Use if there is an ESA for the management of environmental resources such as archaeological sites, existing vegetation, or biological habitats.  Do not edit this SSP to include district biologist approvals or mitigation measures such as revegetation methods or wildlife relocation. |
| [14-2.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-2.03B_A10-30-15__2015.docx) | EC | A | 10-30-15 | Archaeological Monitoring Area | Use if the project archaeologist provides information about archaeological monitoring areas. |
| [14-6.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-6.03A_A07-21-17__2015.docx) | EB | A | 07-21-17 | Species Protection | Use for species protection if a district biologist has determined that the project is occurring in or adjacent to regulated species' habitat.  Use to identify the regulated species, protective radius, species protection areas, protocols, protection measures, and monitoring requirements. |
| [14-6.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-6.03B_A10-30-15__2015.docx) | EB | A | 10-30-15 | Bird Protection | Use if the nesting period differs from that specified in section 14-6.03B. |
| [14-6.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-6.03C_A07-21-17__2015.docx) | EB | A | 07-21-17 | Fish Protection | Use if construction is scheduled in a stream channel that contains protected fish. |
| [14-6.03D(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-6.03D(1)_A07-21-17__2015.docx) | EB | A | 07-21-17 | Contractor-Supplied Biologist | Use if a Contractor-supplied biologist is needed for species monitoring. |
| [14-6.03D(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-6.03D(2)_A07-21-17__2015.docx) | EB | A | 07-21-17 | Natural Resources Protection Plan | Use to specify requirements for a natural resource protection plan if the district biologist determines that a plan is needed. |
| [14-6.03D(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-6.03D(3)_A07-21-17__2015.docx) | EB | A | 07-21-17 | Biological Resource Information Program | Use if PLACs require a biological resource information program. |
| [14-7.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-7.04_A10-30-15__2015.docx) | EP | A | 10-30-15 | Paleontological Resources Mitigation | Use if paleontological resources mitigation will be performed by a consultant under direct A&E contract with the Department. |
| [14-8.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-8.02_A10-30-15__2015.docx) | EV | A | 10-30-15 | Noise Control | Use for work in a residential or urban area (1) at night or (2) if night or Sunday noise restrictions exist. Use either par. 1 or 2. |
| [14-9.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-9.02_A07-21-17__2015.docx) | EAQ | A | 07-21-17 | Asbestos NESHAP Notification | Use for the demolition or rehabilitation of a bridge or building requiring notification to the US EPA, California Air Resources Board, APCD, or AQMD to comply with air quality regulations. |
| [14-10.01](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-10.01_A10-30-15__2015.docx) | LS | A | 10-30-15 | -- | Use if PLACs require a schedule different than weekly for pick up and removal of litter, trash, and debris. |
| [14-11.12](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-11.12_A10-30-15__2015.docx) | EH | A | 10-30-15 | Remove Yellow Traffic Stripe and Pavement Marking with Hazardous Waste Residue | Use if yellow residue, expected to be a hazardous waste (lead concentration equal to or greater than 1,000 mg/kg total lead or 5 mg/l soluble lead), will be produced. |
| [14-11.13](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-11.13_A04-15-16__2015.docx) | EH | A | 04-15-16 | Disturbance of Existing Paint Systems on Bridges | Use if work will disturb the existing paint system on a bridge. |
| [14-11.14](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-11.14_A10-30-15__2015.docx) | EH | A | 10-30-15 | Treated Wood Waste | Use if the project will generate treated wood waste. |
| [14-11.16](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-11.16_A01-20-17__2015.docx) | EP | A | 01-20-17 |  | Use for the removal and management of asbestos-containing construction materials in bridges. |
| [14-12.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-12.02_A10-30-15__2015.docx) | EM | A | 10-30-15 | State Parks | Use if the job site includes any portion of a State Park. |
| [14-12.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/14-12.03_A10-30-15__2015.docx) | EM | A | 10-30-15 | State Reclamation Board | Use if a California State Reclamation Board PLAC has been issued. |
| [15-1.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/15-1.03A_A10-30-15__2015.docx) | TE | A | 10-30-15 | -- | Use if loop detectors could be damaged by work such as grinding, grooving, or installing edge drains. Insert station numbers. |
| [15-1.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/15-1.03B_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if (1) concrete must be removed to a depth of other than 3 feet, (2) concrete must be removed from the job site, or (3) concrete may not be placed at authorized locations. |
| [15-1.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/15-1.03C_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for salvaged materials. |
| [16-2.05B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_2/16-2.05B_A10-30-15__2015.docx) | DM | A | 10-30-15 | -- | Use for a water-filled cofferdam. |
| [17-2.01](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/17-2.01_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if an existing facility or improvement to be removed is within the clearing and grubbing limits and its removal is to be incuded in the payment for clearing and grubbing.  Do not use if (1) a bid item is included with a description of remove, salvage, reconstruct, abandon, destroy, modify, reset, relocate, adjust, relay, or remodel in its title, or (2) removing existing reailing or barrier and a bid item is included for constructing new railing or barrier. |
| [17-2.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/17-2.03A_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if State-owned property off the job site is to be cleared and grubbed or if a maximum amount of vegetation is to be protected |
| [17-2.03D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/17-2.03D_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if vegetation may be disposed of in embankment areas and there is a bid item for clearing and grubbing. |
| [18](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/18_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for a project in any of the following water conservation categories under the conditions described:   1. Voluntary water conservation if any of the following conditions apply:    1. Project requires 500,000 gallons or more of water for earthwork    2. Project requires public traffic to drive on the subgrade, AS, or AB 2. Mandatory water rationing 3. Severe public drinking water shortage |
| [19-1.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-1.01A_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if the estimated cost for any of the following activities is less than $500:   1. Clearing and grubbing 2. Finishing roadway   Do not include a bid item for these activities. |
| [19-2.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-2.03B_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if surplus material must be disposed of outside the project limits. |
| [19-2.03D(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-2.03D(2)_A04-20-18__2015.docx) | CS | A | 04-20-18 |  | Topsoil. Use if:   1. Roadway Excavation (Topsoil) is a bid item 2. Topsoil will be excavated and placed on the project site   Follow the design guidance available from the link on the OCCS website. |
| [19-2.03G](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-2.03G_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if the embankment surface must be roughened after constructing the embankment for the placement of erosion control materials. |
| [19-3.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.01A_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if a geocomposite drain system is shown and is to be included in the payment for structure backfill. |
| [19-3.01D(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.01D(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for soil nail walls and ground anchor walls |
| [19-3.02E](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.02E_A07-15-16__2015.docx) | BR | A | 07-15-16 |  | Use for slurry cement backfill. |
| [19-3.02H](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.02H_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for soldier pile retaining walls if the minimum cementitious material content of the concrete backfill is other than 505 pounds of cementitious material per cubic yard. Insert the minimum cementitious material content. |
| [19-3.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.03A_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for bridge and retaining wall earthwork where removal of unstable material below the bottom of the footing is required. |
| [19-3.03B(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.03B(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if structure excavation (Type D) or (Type DH) is shown and no seal course is shown. Insert the type. |
| [19-3.03B(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.03B(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for soldier pile retaining walls if the walls are not built completely from the top down. |
| [19-3.03B(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.03B(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for the excavation of bridge pier columns. |
| [19-3.03E(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.03E(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for soldier pile retaining walls with ground anchors if the height for the compacted backfill is other than 5 feet. Verify with the designer. Insert the backfill height. The height must be adequate to allow anchor testing. |
| [19-3.03K](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.03K_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use to require a minimum compressive strength of the grout and the shotcrete for soil nail or ground anchor walls. The designer may request this for wall stability during construction. Insert the minimum compressive strength. |
| [19-3.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-3.04_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for structure excavation and backfill payment clauses. |
| [19-5.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-5.03C_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use (1) if 90 percent relative compaction is adequate for low volume roadways with a structural section less than 2 feet in depth or (2) for water conservation. |
| [19-6.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-6.02B_A10-30-15__2015.docx) | GS | A | 10-30-15 | -- | Use for geosynthetic reinforced embankments. |
| [19-6.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-6.03A_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if there is a bid item for embankment. |
| [19-6.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-6.03B_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if subsidence of the ground surface is anticipated, and there is a bid item for either embankment or imported borrow measured by the theoretical basis. |
| [19-6.03D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-6.03D_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for settlement periods and surcharges. |
| [19-6.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-6.04_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for embankment construction. |
| [19-7.02A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-7.02A_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for specifying imported borrow. |
| [19-7.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-7.02B_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for specifying locations of local borrow sites |
| [19-7.02C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-7.02C_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use for specifying imported borrow. |
| [19-7.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/19-7.04_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use to edit the grading factor and include payment quantity of imported borrow for anticipated subsidence. |
| [20-1.02C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-1.02C_A07-21-17__2015.docx) | LS | A | 07-21-17 | Pesticides, or no pesticide use | Use (1) if pesticides are not allowed, or (2) to modify the requirements for pesticides. |
| [20-1.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-1.03A_A10-30-15__2015.docx) | LS | A | 10-30-15 | Chipping and disposal | Use to change the requirements for disposing or chipping vegetative material. |
| [20-1.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-1.03C_A10-30-15__2015.docx) | LS | A | 10-30-15 | Roadside clearing | Use to specify weed control and disposal of mowed material for roadside clearing and plant establishment. |
| [20-1.03E](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-1.03E_A10-30-15__2015.docx) | LS | A | 10-30-15 | Weed germination | Use if weed germination is required. |
| [20-2.01A(4)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.01A(4)(b)_A10-30-15__2015.docx) | LS | A | 10-30-15 | Pressure testing | Use if Method B pressure testing is required. |
| [20-2.01B(7)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.01B(7)_A07-21-17__2015.docx) | LS | A | 07-21-17 | Irrigation valve boxes | Use to specify (1) valve boxes without side openings, (2) valve box cover material, (3) valve box label material other than the standard plate plastic, or (4) labels on remote control valves. |
| [20-2.01C(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.01C(2)_A07-21-17__2015.docx) | LS | A | 07-21-17 | Trenching and backfilling | Use to specify trenching and backfilling requirements for turf and ground cover. |
| [20-2.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.02_A10-30-15__2015.docx) | LS | A | 10-30-15 | Backflow preventer blankets and enclosures | Use (1) if no backflow preventer blankets are required, (2) to specify the color of the blankets, or (3) to specify the color of the backflow preventer enclosures. |
| [20-2.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.03_A04-20-18__2015.docx) | LS | A | 04-20-18 | Cam couplers | Use if polypropylene cam coupler is required. |
| [20-2.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.04_A10-30-15__2015.docx) | LS | A | 10-30-15 | Control and neutral conductors | Use if the Contractor has the option of installing conductors in conduit instead of using armor-clad conductors. |
| [20-2.05](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.05_A10-30-15__2015.docx) | LS | A | 10-30-15 | Flow sensor cable | Use if additional flow sensor cable is required. |
| [20-2.06](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.06_A10-30-15__2015.docx) | LS | A | 10-30-15 | Irrigation controllers and cabinets | Use for irrigation controllers and irrigation controller enclosure cabinets. |
| [20-2.07](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.07_A10-30-15__2015.docx) | LS | A | 10-30-15 | Irrigation conduit installation method | Use for directional boring or jack and drill installation for welded steel pipe conduit. |
| [20-2.08](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.08_A07-21-17__2015.docx) | LS | A | 07-21-17 | Irrigation supply line depth | Use for irrigation supply line if the depth of installation differs from the standards. |
| [20-2.09](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.09_A07-21-17__2015.docx) | LS | A | 07-21-17 | Tree well sprinklers | Use for tree well sprinkler assemblies if the drain grate color and the gravel for filling the drainpipe differs from the standard. |
| [20-2.10](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-2.10_A10-30-15__2015.docx) | LS | A | 10-30-15 | Ball valves, wye strainer filters, and flush valves | Use for valves if any of the following is required:   1. Ball valve must be PVC 2. Filter cartridge type must be different from the standard 3. Factory set pressure for pressure relief valves must be specified 4. Selecting a specific material for the remote control valve 5. Valve is to be used with recycled water |
| [20-3.01A(3)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-3.01A(3)(b)_A10-30-15__2015.docx) | LS | A | 10-30-15 | Vendor statements | Use for vendor statements for short duration contracts or if the plants required are not readily available. |
| [20-3.01B(2)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-3.01B(2)(b)_A10-30-15__2015.docx) | LS | A | 10-30-15 | Cuttings | Use if the requirements for cuttings differ from the standards. |
| [20-3.01B(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-3.01B(3)_A04-20-18__2015.docx) | LS | A | 04-20-18 | Soil amendments | Use to specify the type of soil amendment or if iron sulfate is required. |
| [20-3.01B(9)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-3.01B(9)_A10-30-15__2015.docx) | LS | A | 10-30-15 | Foliage protectors | Use for foliage protectors if steel stakes are not allowed. |
| [20-3.01C(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-3.01C(1)_A10-30-15__2015.docx) | LS | A | 10-30-15 | Root stimulant | Use if a root stimulant is required. |
| [20-3.01C(5)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-3.01C(5)_A01-20-17__2015.docx) | LS | A | 01-20-17 | Maintenance after planting | Use for projects without plant establishment or permanent erosion control establishment work to specify the minimum number of days required after planting and before Contract acceptance. |
| [20-3.02C(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-3.02C(3)_A07-21-17__2015.docx) | LS | A | 07-21-17 | Planting and mowing | Use for to specify planting times for cuttings, liners, plugs, and seedling plants, if a root stimulant is not required for willow cuttings, and to change the heights for mowing sod. |
| [20-4](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-4_A07-21-17__2015.docx) | LS | A | 07-21-17 | Plant establishment work | Use for plant establishment work.  Follow the design guidance available from the link on the OCCS website. |
| [20-5.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-5.03B_A04-20-18__2015.docx) | LS | A | 04-20-18 | Rock blanket | Use for rock blanket if soil sterilant is not required, rock size differs from the standard, or both. |
| [20-5.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-5.03C_A04-20-18__2015.docx) | LS | A | 04-20-18 | Gravel mulch | Use for gravel mulch. |
| [20-5.03D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-5.03D_A10-30-15__2015.docx) | LS | A | 10-30-15 | Decomposed granite | Use for decomposed granite. |
| [20-5.03E](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-5.03E_A04-20-18__2015.docx) | LS | A | 04-20-18 | Rock Mulch | Use for Rock Mulch.  Follow the design guidance available from the link on the OCCS website. |
| [20-10.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/20-10.03_A10-30-15__2015.docx) | LS | A | 10-30-15 | Replacement tree quantities | Use for transplanted trees. |
| [21-2.02H](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/21-2.02H_A10-30-15__2015.docx) | LS | A | 10-30-15 | Straw | Use to specify the use of weed-free straw. |
| [21-2.02K](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/21-2.02K_A04-20-18__2015.docx) | LS | A | 04-20-18 | Compost | Use if compost is used on the project. |
| [21-2.02P](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/21-2.02P_A10-30-15__2015.docx) | LS | A | 10-30-15 | Fiber rolls | Use for specifying photodegradable plastic netting, weed-free straw in fiber rolls, or both. |
| [21-2.02Q](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/21-2.02Q_A04-20-18__2015.docx) | LS | A | 04-20-18 | Compost socks | Use for compost socks. |
| [21-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_3/21-3_A07-21-17__2015.docx) | LS | A | 07-21-17 | Permanent Erosion Control Establishment Work | Use for permanent erosion control establishment work.  Follow the design guidance available from the link on the OCCS website. |
| [24-2.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/24-2.03C_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use to specify lime application rate and unconfined compressive strength. |
| [24-3.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/24-3.03B_A07-21-17__2015.docx) | PM | A | 07-21-17 | -- | Use to specify cement application rate and 7-day compressive strength for CSS. |
| [25-1](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/25-1_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use for any of the following:   1. Adding processed glass to AS. 2. Editing gradation and quality requirements for Class 4 AS 3. Adding Class 5 AS requirements. |
| [26-1](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/26-1_A07-15-16__2015.docx) | PM | A | 07-15-16 | -- | Use for any of the following:   1. Adding processed glass to AB. 2. Editing aggregate gradation and add durability index requirements for Class 3 AB. 3. 3Increasing the 0.50 foot maximum compacted thickness specified for a compacted layer of AB. |
| [27-1](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/27-1_A07-15-16__2015.docx) | PM | A | 07-15-16 | -- | Use when CTB is not used under concrete pavement. |
| [28-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/28-3_A07-15-16__2015.docx) | PM | A | 07-15-16 | Rapid Strength Concrete Base | Use when recommended by the DME for projects with at least 300 cu yd of RSC base. |
| [28-15.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/28-15.02_A10-30-15__2015.docx) | PM | A | 10-30-15 | Remove Base | Use if (1) replacing the existing base in conjunction with an individual slab replacement and (2) the base and slab replacement must be completed during the same lane closure. Limits for replace base must be shown. |
| [29-2.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/29-2.02_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use for ATPB. |
| [30-2](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/30-2_A07-15-16__2015.docx) | PM | A | 07-15-16 | Pulverized Roadbed | Use for projects with pulverized roadbed. |
| [30-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/30-3_A10-30-15__2015.docx) | PM | A | 10-30-15 | Full-Depth Reclamation—Foamed Asphalt | Use for projects with full-depth reclamation–foamed asphalt. |
| [30-4](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_4/30-4_A07-15-16__2015.docx) | PM | A | 07-15-16 | Full-Depth Reclamation­-Cement | Use for projects with FDR–cement. |
| [36-4](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/36-4_A07-15-16__2015.docx) | PM | A | 07-15-16 | -- | Use if residue from grinding or cold planing contains lead from paint and thermoplastic and the average lead concentrations are less than 1,000 mg/kg total lead and 5 mg/L soluble lead. |
| [37-2.01A(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-2.01A(3)_A04-20-18__2015.docx) | PM | A | 04-20-18 | -- | Adding modified binder chip seals |
| [37-2.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-2.02_A07-15-16__2015.docx) | PM | A | 07-15-16 |  | Use for all chip seals. |
| [37-2.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-2.03_A07-15-16__2015.docx) | PM | A | 07-15-16 |  | Use for polymer modified asphaltic emulsion chip seals. |
| [37-2.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-2.04_A07-15-16__2015.docx) | PM | A | 07-15-16 |  | Use for asphalt rubber binder chip seals. |
| [37-2.05](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-2.05_A07-15-16__2015.docx) | PM | A | 07-15-16 |  | Use if SAMI will be opened to traffic. |
| [37-2.06](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-2.06_A04-20-18__2015.docx) | PM | A | 04-20-18 | -- | Add modified asphalt binder chip seals. |
| [37-3.01](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-3.01_A07-15-16__2015.docx) | PM | A | 07-15-16 |  | Use for slurry seals and micro-surfacings. |
| [37-3.03B(6)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-3.03B(6)_A07-15-16__2015.docx) | PM | A | 07-15-16 |  | Use for micro-surfacing. |
| [37-4.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-4.02B_A07-15-16__2015.docx) | pM | A | 07-15-16 |  | Use for fog seals. |
| [37-5.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-5.03_A07-15-16__2015.docx) | PM | A | 07-15-16 |  | Use to specify the application rate of parking area seals. |
| [37-6](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/37-6_A07-15-16__2015.docx) | PM | A | 07-15-16 |  | Use with crack treatment. Refer to MTAG for guidance. |
| [39-2.01A(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.01A(2)_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use for adding items to the definition of miscellaneous areas for locations to be paid as place hot mix asphalt (miscellaneous area). |
| [39-2.01A(4)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.01A(4)_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use for a District 2 or 6 project. |
| [39-2.01B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.01B_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use for a project in any of the following locations:   1. District 2 2. District 5 in Southern San Luis Obispo or Santa Barbara County 3. District 6 in:    1. Kern County    2. Kings County: route 5, post mile 0 to 17; route 33, post mile 0 to 19; route 41, post mile 0 to 16    3. Tulare County: route 65, post mile 0 to 10; route 99, post mile 0 to 10; route 43, post mile 0 to 15 4. District 8 in:    1. Riverside County: route 10, post mile 56.95 to 156.49; route 111, post mile 0.00 to 28.53    2. 4.2. San Bernardino County: route 15, post mile 29.00 to 186.24; route 40; route58; route 138, post mile 0.00 to 15.20; route 395 |
| [39-2.01C(10)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.01C(10)_A10-30-15__2015.docx) | LS | A | 10-30-15 | Roadside Paving | Use for maintenance vehicle pullouts when no other paving is included in the project. |
| [39-2.01C(3)(c)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.01C(3)(c)_A10-30-15__2015.docx) | PM | A | 10-30-15 | Prime Coat | Use for applying prime coat on base before paving with HMA. |
| [39-2.01C(3)(f)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.01C(3)(f)_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use for a District 2 project to replace tack coat application rates. |
| [39-2.01C(4)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.01C(4)_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use if a vertical joint is not allowed between lanes opened to traffic regardless of HMA thickness to be placed. |
| [39-2.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.02_A07-15-16__2015.docx) | PM | A | 07-15-16 | -- | Use to specify the following for Type A HMA:   1. WMA-additive technology requirement 2. Grade of asphalt binder 3. Requirements for a District 1, 2, 6, or 8 project |
| [39-2.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.03_A07-15-16__2015.docx) | PM | A | 07-15-16 | -- | Use to specify the following for RHMA-G:   1. WMA-additive technology requirement 2. Grade of asphalt binder 3. Requirements for a District 1, 2, 6, 8, or 11 project |
| [39-2.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.04_A04-20-18__2015.docx) | PM | A | 04-20-18 | -- | Use to specify the following for OGFC:   1. WMA-additive technology requirement 2. Grade of asphalt binder 3. Requirements for a District 2 or 6 project |
| [39-2.05B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-2.05B_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use to specify the following for BWC-G:   1. Grade of asphalt binder 2. Requirements for a District 2 or 6 project   Do not use this SSP for BWCs using RHMA-G, HMA-O, or RHMA-O. |
| [39-3.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-3.03_A10-30-15__2015.docx) | CS | A | 10-30-15 | -- | Use if asphalt concrete dikes may be disposed of by burial in an embankment. |
| [39-3.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/39-3.04_A07-15-16__2015.docx) | CS | A | 07-15-16 | -- | Use if time restrictions between cold planing and placing HMA are required. |
| [40-1](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/40-1_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use for concrete pavement. |
| [41-4](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/41-4_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use if (1) spalls are repaired prior to the overlay or on Maintenance and CAPM projects when requested by the District Maintenance Engineer, and (2) fast-setting concrete is required at all or some locations. |
| [41-8](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/41-8_A10-30-15__2015.docx) | PM | A | 10-30-15 | Dowel Bar Retrofit | Use for dowel bar retrofit. |
| [42-3.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_5/42-3.03A_A10-30-15__2015.docx) | PM | A | 10-30-15 | -- | Use if grinding locations are neither specified in section 42-3.03A nor shown, e.g., bridge decks or weigh-in-motion scales. |
| [46-1.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-1.01A_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for ground anchors and soil nails if the designer has a specific work sequencing concern related to ground anchor construction; for example, the timing of ground anchor stressing relative to the construction of other elements. Insert project-specific work sequencing specifications. |
| [46-1.03E](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-1.03E_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for ground anchors and soil nails if research investigation is required by the designer. Notify the estimator of the need for supplemental funds. Consult the geotechnical report and edit as necessary to describe the scope of all research activities so the Contractor can estimate the impact on operations. |
| [46-2.01C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-2.01C_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for ground anchors if on a short time limit contract or if an alternative number of anchors is allowed. |
| [46-2.01D(2)(b)(i)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-2.01D(2)(b)(i)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for ground anchors if performance test locations are not shown or if the compressive strength at loading is not 2,880 psi. |
| [46-2.01D(2)(b)(ii)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-2.01D(2)(b)(ii)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for (1) ground anchors that are not designed by LRFD or (2) footing ground anchors that take seismic loading and have a lock-off load greater than or equal to 0.25FTL (0.25T for non-LRFD design). |
| [46-2.01D(3)(b)(ii)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-2.01D(3)(b)(ii)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for footing ground anchors that take seismic loading and have a lock-off load greater than or equal to 0.25FTL (0.25T for non-LRFD design). |
| [46-2.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-2.02B_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use (1) for ground anchors that are not designed by LRFD, (2) for bearing plates that bear on material other than concrete, or (3) if the minimum bearing plate size is shown. |
| [46-2.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-2.03A_A01-15-16__2015.docx) | BR | A | 01-15-16 | -- | Use for ground anchors with project-specific geotechnical conditions or with a grout cover over the corrugated sheathing of other than 1 inch. |
| [46-3.01D(2)(b)(ii)(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-3.01D(2)(b)(ii)(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for soil nails. Insert 2 percent of the total number of production soil nails. |
| [46-3.02A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-3.02A_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for soil nails in a corrosive site. A site is considered corrosive if (1) chloride concentration is 500 ppm or greater or (2) sulfate concentration is 2,000 ppm or greater or (3) pH is 5.5 or less. Check that appropriate details are shown. |
| [46-3.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/46-3.03A_A01-15-16__2015.docx) | BR | A | 01-15-16 | -- | Use for soil nails with difficult installation. Insert the location of the difficult installation. Insert the conditions that affect ground anchor installation, such as: soft bay mud overlying dense soils, caving soils, hazardous and contaminated materials, serpentine materials, tidal flow fluctuation, high ground water, cobbles and boulders, subsurface concrete debris, low overhead clearance, underground utilities, overhead utilities, the requirement of soil nail embedment into rock, sound control, vibration monitoring, and traffic control. Use multiple pars. if foundation reports show differing conditions for different structures. Add additional item numbers, if necessary. If only 1 or 2 conditions apply, change the format from a list to a normal sentence. |
| [47-2.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/47-2.01A_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if alternative earth retaining systems are allowed for the Department's design shown. |
| [47-2.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/47-2.04_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if the lower payment limit for the mechanically stabilized embankment (MSE) system shown is not from the bottom of face panel. |
| [47-3.01](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/47-3.01_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if alternative earth retaining systems are allowed for the Department's crib wall design shown. |
| [47-3.02B(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/47-3.02B(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for reinforced concrete crib walls in freeze-thaw areas and in corrosive or marine environments.  Use with Standard Plans C7A through C7G. |
| [47-6.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/47-6.01A_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if alternative earth retaining systems are allowed for any of the following:   * 1. Mechanically stabilized embankment (MSE) system   2. Type 1–5 retaining walls   3. Crib wall |
| [47-6.01C(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/47-6.01C(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if alternative earth retaining systems are allowed for any of the following:   * 1. Mechanically stabilized embankment (MSE) system   2. Type 1–5 retaining walls   3. Crib wall |
| [48-2.01C(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/48-2.01C(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Additional Falsework Review Time | Use for additional falsework review time. |
| [48-2.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/48-2.03A_A10-30-15__2015.docx) | BR | A | 10-30-15 | Falsework for Multiple Level Bridges | Use for multiple level bridges. |
| [48-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/48-3_A10-30-15__2015.docx) | BR | A | 10-30-15 | Temporary Supports | Use if temporary supports are required for structures. |
| [48-4](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/48-4_A10-30-15__2015.docx) | BR | A | 10-30-15 | Temporary Decking | Use for temporary decking. |
| [48-5](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/48-5_A10-30-15__2015.docx) | BR | A | 10-30-15 | Jacking Superstructure | Use when lowering a bridge superstructure. |
| [49-1.01D(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-1.01D(3)_A04-20-18__2015.docx) | BR | A | 04-20-18 |  | Use for load test piles. |
| [49-1.01D(4)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-1.01D(4)_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for dynamic monitoring of driven piles. |
| [49-1.01D(5)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-1.01D(5)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if steel piling is to be embedded into rock and the top of rock elevations vary. |
| [49-1.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-1.03_A01-15-16__2015.docx) | BR | A | 01-15-16 | -- | Use for expected difficult pile installation and the management of hazardous waste, contaminated materials, and naturally occurring asbestos, including serpentine rock. Use this SSP for all types of pile installation. |
| [49-2.01A(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.01A(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for alternative W piles for Class 90, Class 140, and Class 200 piles if corrosion rate is higher than 0.001 inch per year. Consult Geotechnical Services if corrosion rate is not in the foundation report. Insert location. Delete at \_\_\_\_\_ if alternative W piles are not allowed anywhere on the project. |
| [49-2.01A(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.01A(3)_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for driven piles. Retain Pile and Driving Date Form. |
| [49-2.01A(4)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.01A(4)(b)_A04-15-16__2015.docx) | BR | A | 04-15-16 | -- | Use if driven piles are shown for sound walls. Do not use for special designs if bearing is required and a nominal driving resistance is shown on the plans. Verify with designer. |
| [49-2.01C(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.01C(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if revising the specifications for driving equipment. |
| [49-2.01C(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.01C(3)_A01-15-16__2015.docx) | BR | A | 01-15-16 | -- | Use if drilling to assist pile driving is not allowed or is restricted by the foundation report. |
| [49-2.01C(4)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.01C(4)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for driven piles if predrilling is required. |
| [49-2.01C(5)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.01C(5)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if a pile set period is allowed as an option by Geotechnical Services instead of longer piling. |
| [49-2.02B(1)(a)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.02B(1)(a)_A01-15-16__2015.docx) | BR | A | 01-15-16 | -- | Use for Class N steel pipe piling. |
| [49-2.02B(1)(e)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.02B(1)(e)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for nonstandard unfilled pipe piles. Verify locations and diameters with designer. Do not use if piles are already shown to be placed at the minimum allowed spacing per AASHTO LRFD BDS 10.7.1.2. |
| [49-2.04B(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.04B(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for alternative X piles for Class 90 and Class 140 piles for strutted abutments, cantilever abutments, Type 1 retaining walls, counterfort retaining walls, or if instructed by the Office of Structure Design. Insert location. |
| [49-2.04B(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.04B(3)_A04-15-16__2015.docx) | BR | A | 04-15-16 | -- | Use for substituting structural shape steel piling for Class 90, Class 140, and Class 200 concrete piles. Use only if requested by the designer. |
| [49-2.04C(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.04C(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for splicing PC PS concrete piles in excess of 80 feet if details for splicing are shown. |
| [49-2.05B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-2.05B_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for marine grade steel sheet piling if sheet piling is in direct contact with a marine or brackish water splash zone. |
| [49-3.02A(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.02A(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if CIDH concrete piles are designed as end bearing. |
| [49-3.02B(6)(c)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.02B(6)(c)_A07-21-17__2015.docx) | BR | A | 07-21-17 | -- | Use for CIDH piling at least 24 inches in diameter and 5 feet in length. |
| [49-3.02B(6)(d)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.02B(6)(d)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for CIDH piling with full-depth casing if Geotechnical Services allows the use of water slurry. |
| [49-3.02B(7)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.02B(7)_A01-20-17__2015.docx) | BR | A | 01-20-17 | -- | Use for Type II CIDH piling if Geotechnical Services allows the use of slurry cement backfill in the annular space between the soil and the casing for Type II CIDH piling. |
| [49-3.02C(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.02C(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if CIDH piling center-to-center spacing is less than 3 pile diameters. |
| [49-3.02C(4)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.02C(4)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if CIDH piles are end bearing. Edit 3 inches if different from the clearance shown. |
| [49-3.02C(5)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.02C(5)_A07-15-16__2015.docx) | BR | A | 07-15-16 | -- | Use if vertical inspection pipes are not shown for piling 24 inches and greater. |
| [49-3.02C(6)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.02C(6)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for permanent steel casings. Delete methods of installation not allowed per the Foundation Report. |
| [49-3.02C(7)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.02C(7)_A07-15-16__2015.docx) | BR | A | 07-15-16 | -- | Use for Type II CIDH piling if (1) an optional construction joint is shown, (2) Geotechnical Services requires corrugated metal pipe for the casing, (3) Geotechnical Services allows the use of slurry cement backfill to backfill the casing, or (4) Geotechnical Services restricts the method of casing installation. |
| [49-3.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.03B_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for nonstandard CISS concrete piles if piles are not already shown to be placed at the minimum allowed spacing per the California Amendments to AASHTO LRFD BDS, Article 10.7.1.2. Insert location and diameter. Verify location and diameter with designer. Create a table format for multiple locations and sizes. |
| [49-3.03C(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-3.03C(2)_A01-15-16__2015.docx) | BR | A | 01-15-16 | -- | Use to revise the clean out depth of open-ended CISS piles. |
| [49-4.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-4.03B_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for steel soldier piling. |
| [49-5](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/49-5_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for micropiles. Micropiles are also known as pin piles, minipiles, root piles, or needle piles. |
| [50-1.01B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/50-1.01B_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if the prestressing design is not LRFD based. Refer to the General Notes on the plans. |
| [50-1.01C(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/50-1.01C(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for a local agency project |
| [50-1.01C(4)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/50-1.01C(4)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for aCIP PS box girder structure. |
| [51-1.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.01A_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for colored concrete, RSC, mass concrete, alternative earth retaining systems for Type 1–5 retaining walls, and concrete structures where the bar reinforcing steel is included in the cost of the concrete. |
| [51-1.01C(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.01C(1)_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use if new bridge decks are within 100 feet of a residence, business, or public space. |
| [51-1.01C(4)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.01C(4)_A07-21-17__2015.docx) | BR | A | 07-21-17 | -- | Use for projects using RSC to construct a bridge element. Do not use for approach slabs or small quantities (e.g., joint seal assembly recesses or deck repairs). |
| [51-1.01C(7)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.01C(7)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if hinge tiedowns are installed or removed. |
| [51-1.01D(2)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.01D(2)(b)_A07-21-17__2015.docx) | BR | A | 07-21-17 | -- | Use for projects using RSC to construct a bridge element except, do not use for approach slabs. |
| [51-1.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.02B_A04-15-16__2015.docx) | BR | A | 04-15-16 | -- | Use for special concrete requirements. |
| [51-1.02D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.02D_A07-21-17__2015.docx) | BR | A | 07-21-17 | -- | Use for projects using RSC to construct a bridge element. |
| [51-1.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.03A_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for rotated box girder typical sections. |
| [51-1.03C(2)(c)(i)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.03C(2)(c)(i)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for permanent steel deck forms if the plans include structures with PC or steel superstructures designed with an allowance for additional deck load but permanent steel deck forms are not shown. |
| [51-1.03E(11)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.03E(11)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for diaphragm bolsters for retrofits on existing bridges. |
| [51-1.03E(12)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.03E(12)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if hinge tiedowns are installed or removed. |
| [51-1.03F(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.03F(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for unusual bridge superstructures to specify locations of Class 1 surface finishes. |
| [51-1.03F(5)(b)(i)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.03F(5)(b)(i)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for new bridge decks and approach slabs. Do not use in freeze-thaw areas. |
| [51-1.03G(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.03G(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for special concrete surfaces textures. |
| [51-1.03H](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.03H_A04-15-16__2015.docx) | BR | A | 04-15-16 |  | Use for projects with new bridge decks and PCC overlays. |
| [51-1.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-1.04_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if new bridge decks are within 100 feet of a residence, business, or public space. |
| [51-2.02A(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-2.02A(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for joint seal assemblies with a shop-painted area over 500 sq ft. |
| [51-2.02D(2)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-2.02D(2)(b)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for joint seal assemblies with a MR ≤ 4 inches. |
| [51-2.02E(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-2.02E(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for joint seal assemblies with a MR > 4 inches. |
| [51-3.02B(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-3.02B(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for elastomeric bearing pads for railway underpasses. |
| [51-3.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-3.03B_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for PTFE spherical bearings. |
| [51-4.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-4.01A_A07-15-16__2015.docx) | BR | A | 07-15-16 | -- | Use if drainage inlets must be precast and cast-in-place construction is not allowed. |
| [51-4.01C(2)(e)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-4.01C(2)(e)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if optional PC PS concrete deck panels for CIP PS box girders are allowed. |
| [51-4.02D(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-4.02D(3)_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use if PC slabs with HMA or PCC overlays are shown. |
| [51-4.02D(7)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-4.02D(7)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if optional PC PS concrete deck panels for CIP prestressed box girders are allowed. |
| [51-4.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-4.03B_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for PC PS girders, box girders, and double T girders. |
| [51-4.03G](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/51-4.03G_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if optional PC PS deck panels for CIP PS box girders are allowed. |
| [52-1.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/52-1.04_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for sculpted shotcrete if bar reinforcing support for the sculpted shotcrete is shown on the plans.. |
| [52-2.01](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/52-2.01_A01-15-16__2015.docx) | BR | A | 01-15-16 | -- | Use if epoxy-coated reinforcement (ASTM A775, green) or epoxy-coated prefabricated reinforcement (ASTM A934, purple) is specified or shown. |
| [52-2.02A(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/52-2.02A(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for reinforcement to be epoxy coated not listed in the 2nd paragraph of section 52-2.02A(1). |
| [52-2.02A(3)(c)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/52-2.02A(3)(c)_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use if epoxy-coated bar reinforcement is specified or shown, (green ASTM A775) . |
| [52-2.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/52-2.02B_A04-20-18__2015.docx) | BR | A | 04-20-18 |  | Use if epoxy-coated (green) bar reinforcement (ASTM A775) is specified or shown. |
| [52-2.03A(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/52-2.03A(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for epoxy-coated prefabricated reinforcement for:   1. Portions of structures that are in direct contact with marine or brackish water. Epoxy-coated prefabricated reinforcement should be used in the water and extend 20 feet above the mean higher high tide water level. 2. Reinforcement in concrete barriers on structures located within 1,000 feet of ocean or tidal water.   Plans must clearly show where epoxy-coated prefabricated reinforcement is to be used.  Reinforcement inside CISS piles should NOT be epoxy coated.. |
| [52-4](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/52-4_A01-20-17__2015.docx) | BR | A | 01-20-17 | Electric-Resistance Welded Stirrups For Concrete Barrier Reinforcement Cages | Use for structures only. Use as an option to allow positioning of stirrups for concrete barrier reinforcing cages to be held in place by electric-resistance welding longitudinal support wires instead of tie wires. |
| [52-5.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/52-5.02_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use when headed bars with reduced size heads are to be used instead of full size heads. |
| [53-1.03D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/53-1.03D_A10-30-15__2015.docx) | BR | A | 10-30-15 | Shotcrete Finish | Use if shotcrete requires a certain type of finish. |
| [53-2.01D(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/53-2.01D(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Preconstruction Test Panels | Use to modify shotcrete test panel requirements. |
| [53-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/53-3_A07-21-17__2015.docx) | BR | A | 07-21-17 | Sculpted Shotcrete | Use for sculpted shotcrete. |
| [54-2.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/54-2.04_A10-30-15__2015.docx) | BR | A | 10-30-15 | Damproofing | Use when damproofing quantity is small, if asphalt membrane waterproofing is a bid item. |
| [54-4.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/54-4.03B_A10-30-15__2015.docx) | BR | A | 10-30-15 | Butyl Membrane Waterproofing | Use for butyl membrane waterproofing if the expansion joint requires a different width steel sheet and antibond paper from that specified in section 54-4.03B. |
| [54-4.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/54-4.03C_A10-30-15__2015.docx) | BR | A | 10-30-15 | Asphaltic Protective Cover | Use for asphaltic protective cover if the expansion joint requires a different width steel sheet and antibond paper from that specified in section 54-4.03B. |
| [54-7](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/54-7_A04-20-18__2015.docx) | BR | A | 04-20-18 | Silane Waterproofing Treatment | Use for additional water resistance for concrete. |
| [55-1.02D(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/55-1.02D(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Additional CVN Requirements | Use for additional Charpy V-notch requirements |
| [55-1.02E(6)(a)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/55-1.02E(6)(a)_A07-21-17__2015.docx) | BR | A | 07-21-17 | Galvanizing HS Fasteners | Use when galvanizing HS fasteners is required |
| [55-1.02E(6)(c)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/55-1.02E(6)(c)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Sealing DTI Gaps | Use when sealing gaps of direct tension indicators is required |
| [55-1.02E(7)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/55-1.02E(7)(b)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Backing for Welds | Use when backing of welds is allowed |
| [55-1.02E(8)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/55-1.02E(8)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Curved Steel Girders | Use when curved steel girders are included in the project |
| [56-2.01C(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-2.01C(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for sign structures if 30 days review time is not sufficient. |
| [56-2.02B(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-2.02B(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if any members are labeled as main tension members on the project plans. |
| [56-2.02K(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-2.02K(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if bolted connections are located in freeze-thaw areas or within 2 miles of ocean or tidal waters. |
| [56-2.02L(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-2.02L(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use when (1) tubular sign structures are not to be painted or (2) other types of sign structures are to be painted. |
| [56-2.03B(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-2.03B(2)_A01-20-17__2015.docx) | BR | A | 01-20-17 | -- | Use when removing a sign structure. |
| [56-2.03B(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-2.03B(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use when an existing sign structure is to be removed, disassembled, modified, and reconstructed. |
| [56-2.03B(4)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-2.03B(4)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use when modifying an existing sign structure. |
| [56-2.03B(5)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-2.03B(5)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use when the existing sign structures are to be installed at new locations, with no modifications except for a new foundation and, if required, electrical connections to new service points. |
| [56-2.03B(6)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-2.03B(6)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use when salvaging a portion of an existing sign structure. |
| [56-2.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-2.04_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use when modifying or salvaging a portion of an existing sign structure. |
| [56-3.01B(2)(a)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-3.01B(2)(a)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if signal mast arms are included and tip tenon substitution is allowed. |
| [56-3.01C(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-3.01C(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for section 56 work requiring standards, steel pedestals, or posts. |
| [56-3.05](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/56-3.05_A01-20-17__2015.docx) | BR | A | 01-20-17 | -- | Use if high mast lighting assemblies are in the project. |
| [57-2.01B(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/57-2.01B(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for timber that is preservative treated. Verify that the use of timber treatment complies with Department of Fish and Game requirements. Check project permits before final editing; some treatments may not be allowed. |
| [57-2.03B(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/57-2.03B(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for a timber catwalk if the minimum wire rope size is other than 1/2 inch diameter. |
| [57-2.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/57-2.04_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for abutment lumber blocking. Verify that the use of timber treatment complies with Department of Fish and Game requirements. Check project permits before final editing; some treatments may not be allowed. |
| [57-2.05](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/57-2.05_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for timber retaining walls. |
| [58-2.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/58-2.01A_A10-30-15__2015.docx) | BR | A | 10-30-15 | Alternative Sound Wall Location | Use if proprietary sound wall systems are allowed as alternatives to the State’s design shown. Check with the designer. |
| [58-2.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/58-2.02B_A10-30-15__2015.docx) | BR | A | 10-30-15 | Masonry Block Color | Use to specify CMU color for sound walls. |
| [58-2.02D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/58-2.02D_A10-30-15__2015.docx) | BR | A | 10-30-15 | Lightweight Aggregate Requirement | Use if lightweight aggregate is required for the grout. |
| [58-2.02E](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/58-2.02E_A10-30-15__2015.docx) | BR | A | 10-30-15 | Lightweight Aggregate Material Requirements | Use if lightweight aggregate is required for the grout. |
| [58-2.03A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/58-2.03A_A10-30-15__2015.docx) | BR | A | 10-30-15 | Angle of Internal Friction | Use for sound walls on piles or trench footings that reference Standard Plan B15-1, B15-5, B15-8, or B15-15. |
| [58-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/58-3_A10-30-15__2015.docx) | BR | A | 10-30-15 | Precast Concrete Panels | Use for PC concrete panel sound walls. Edit SSP as necessary to match the plans. |
| [58-4.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/58-4.01A_A01-20-17__2015.docx) | BR | A | 01-20-17 | Alternative Sound Walls | Use if alternative sound wall systems are allowed as alternatives to the Department’s design shown. Check with the designer. |
| [59-1.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-1.03B_A10-30-15__2015.docx) | BR | A | 10-30-15 | Moisture-Cured Polyurethane Weather Conditions | Use for moisture-cured polyurethane coating. |
| [59-2.01A(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-2.01A(1)_A07-15-16__2015.docx) | BR | A | 07-15-16 | -- | Use to describe bridge, soldier pile, and other structural steel painting requirements. |
| [59-2.01A(3)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-2.01A(3)(b)_A04-20-18__2015.docx) | BR | A | 04-20-18 | Mandatory SSPC-QP Certification | Use for mandatory SSPC-QP certifications. |
| [59-2.01C(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-2.01C(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Containment System Clearances | Use for all painting projects over traffic to specify clearances. |
| [59-2.01C(3)(b)(i)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-2.01C(3)(b)(i)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Special Cleaning Requirements | Use for special cleaning requirements. |
| [59-2.01C(3)(b)(ii)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-2.01C(3)(b)(ii)_A10-30-15__2015.docx) | BR | A | 10-30-15 | 100% Paint Removal Existing Bridge | Use for 100 percent paint removal from existing bridges. |
| [59-2.01C(4)(b)(i)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-2.01C(4)(b)(i)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Paint Solvent Cleaned Bolt Holes | Use for solvent-cleaned bolt holes. Use if bolted connections are located in a freeze-thaw area or within 2 miles of ocean or tidal waters. |
| [59-2.01C(4)(b)(iv)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-2.01C(4)(b)(iv)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Zinc Special Finish Coat Requirements | Use for special finish coat requirements for the zinc coating system. |
| [59-2.01C(4)(c)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-2.01C(4)(c)_A10-30-15__2015.docx) | BR | A | 10-30-15 | State Specification PWB | Use for special finish coat requirements for the State Specification PWB coating system. |
| [59-2.01C(4)(d)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-2.01C(4)(d)_A01-15-16__2015.docx) | BR | A | 01-15-16 | Moisture-Cured Polyurethane Coating | Use for moisture-cured polyurethane coating. |
| [59-3.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-3.03_A10-30-15__2015.docx) | BR | A | 10-30-15 | Finish Coating Galvanized Surfaces | Use to specify finish coat color for galvanized surfaces. |
| [59-4.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-4.03_A10-30-15__2015.docx) | BR | A | 10-30-15 | Special Sign Structure Requirements | Use for painted sign structures if (1) bolted connections are located in a freeze-thaw area or within 2 miles of ocean or tidal waters or (2) the 2nd finish coat color is not 24491 (ranch green). |
| [59-5](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/59-5_A10-30-15__2015.docx) | BR | A | 10-30-15 | Thermal Spray Coating Structural Steel | Use for thermal spray coated surfaces. |
| [60-2.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-2.01A_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for removing structures or portions of structures, including bridges, retaining walls, sound walls, and other concrete or masonry structures. |
| [60-2.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-2.02_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for bridge removal work. |
| [60-3.02A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-3.02A_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if removing unsound concrete and placing rapid setting concrete patches is change order work. |
| [60-3.02C(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-3.02C(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for removing concrete deck surfacing if the depth of the removal is not shown. |
| [60-3.02C(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-3.02C(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for removing asphalt concrete surfacing from bridges. |
| [60-3.02C(7)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-3.02C(7)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for preparing concrete bridge decks for deck treatments and deck overlays. |
| [60-3.03B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-3.03B_A07-21-17__2015.docx) | BR | A | 07-21-17 | -- | Use for applying methacrylate resin treatment to bridges. |
| [60-3.04B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-3.04B_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for placing polyester concrete overlays on bridges. |
| [60-3.04C(1)(c)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-3.04C(1)(c)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if polyester concrete expansion dam work is performed within 100 feet of a residence, business, or public space. |
| [60-3.05D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-3.05D_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for heat-straightening damaged steel girders. |
| [60-4.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-4.02_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for refinishing bridge decks after removing existing railings, curbs, or sidewalks. |
| [60-4.05B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-4.05B_A10-30-15__2015.docx) | BR | A | 10-30-15 |  | Use if the dowels for pressure grouting dowels in cored holes are HS threaded rods. |
| [60-4.06](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-4.06_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for steel column casings. |
| [60-4.08](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-4.08_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for prestressing existing steel girders. |
| [60-4.09](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-4.09_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if cable-type restrainers are located (1) within 10 miles of coastal waters or (2) in a freeze-thaw area. |
| [60-5.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_6/60-5.02_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for abandoning pedestrian undercrossings. |
| [61-2.01D(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/61-2.01D(3)_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for field leakage testing of culvert and drainage pipes (1) where settlement is expected to be in excess of 3 inches, (2) for areas having fine cohesionless soils, or (3) whenever infiltration or exfiltration water quality issues exist (e.g., water permits, local agency regulations, etc.). |
| [61-7](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/61-7_A10-30-15__2015.docx) | DD | A | 10-30-15 | --Temporary Slotted Pipe | Use when temporary drains are used for detours or shoulder work during stage construction. |
| [64-2.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/64-2.03C_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use if (1) migration of fines or silt through the joint is a potential, or (2) infiltration and exfiltration are not permitted |
| [64-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/64-3_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use if slotted plastic pipe is specified as an alternative to slotted metal pipe. |
| [65-2](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/65-2_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Miscellaneous RCP requirements for freeze thaw and corrosive environments, difficult excavation, and timber bulkheads. |
| [65-3.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/65-3.02_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use only if nonreinforced concrete pipe is a bid item. These provisions provide for 4" to 36" pipe sizes, inclusive. |
| [66-2.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/66-2.02_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for locations where a slot section size and tapered spacer are desired. In the blank, use 2-1/2 or 6 for grate size. |
| [68-2.02F(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/68-2.02F(1)_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use to specify Class 2 or Class 3 permeable material for underdrains. |
| [68-5](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/68-5_A10-30-15__2015.docx) | DD | A | 10-30-15 | Permeable Material Blanket | Use if permeable material blanket is described. |
| [69-2](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/69-2_A04-20-18__2015.docx) | dd | A | 04-20-18 | GEOMEMBRANE AND CUSHION FABRIC | Use for geomembrane and cushion fabric. |
| [70-3.02B(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/70-3.02B(1)_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use if welded steel pipe is coated. |
| [70-3.02B(4)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/70-3.02B(4)_A10-30-15__2015.docx) | DD | A | 10-30-15 | Asphalt Coating | Use only if required by an outside agency. Use for asphalt coating and wrapping on welded steel pipe. Edit per SSP owner's recommendations. |
| [70-5.03B(2)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/70-5.03B(2)(b)_A10-30-15__2015.docx) | DD | A | 10-30-15 | Drainage Gates for Low Head Pressure | Use for a circular flap gate with an operating face pressure of ≤ 10 feet. |
| [70-5.03B(2)(c)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/70-5.03B(2)(c)_A10-30-15__2015.docx) | DD | A | 10-30-15 | Drainage Gates for High Head Pressure | Use for automatic drainage gates with an operating head between 10 and 50 feet. |
| [70-5.03B(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/70-5.03B(3)_A10-30-15__2015.docx) | DD | A | 10-30-15 | Slide Headgates | Use for sliding headgates. |
| [71-3.01A(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-3.01A(3)_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for existing culverts or storm drains that need lining. |
| [71-3.01C(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-3.01C(1)_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for controlling or diverting groundwater or stream flow during culvert rehabilitation work.. |
| [71-3.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-3.02_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for filling voids during cleaning. Do not use if either (1) filling the invert with slurry cement backfill or (2) contact grouting is otherwise described. This may be the case when no geotechnical report is available for the culvert work. |
| [71-3.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-3.03_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for injecting grout from within the culvert to fill voids between culvert outer wall and the surrounding ground. The culvert must be at least 60 inches in diameter and human entry must be possible. |
| [71-3.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-3.04_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for paving the invert of an existing culvert with concrete, shotcrete, or authorized material. |
| [71-3.05](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-3.05_A07-21-17__2015.docx) | DD | A | 07-21-17 | -- | Use for EPDM Rubber Pipe Joint seals in culverts 24 to 108 inches in diameter. |
| [71-3.06](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-3.06_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for installing welded steel pipeliners (round, arch, elliptical and special shapes.) |
| [71-3.07](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-3.07_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for installing plastic pipeliners. |
| [71-3.08](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-3.08_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for installing cured-in-place pipeliners. |
| [71-3.10](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-3.10_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for adding a lining of cementitious material to a corroded culvert 12 inches to 36 inches in diameter. |
| [71-4.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-4.04_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for modifying slotted pipe by extending the grate. |
| [71-6.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-6.02_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for abandoning manholes. |
| [71-6.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-6.03_A07-21-17__2015.docx) | DD | A | 07-21-17 | -- | Use for abandoning culverts and pipelines. |
| [71-6.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-6.04_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use for abandoning inlets. |
| [71-7.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_7/71-7.01A_A10-30-15__2015.docx) | DD | A | 10-30-15 | -- | Use if the plans do not show which materials or items are to be salvaged. |
| [72-2.02C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/72-2.02C_A10-30-15__2015.docx) | DM | A | 10-30-15 | -- | Use for nonstandard fabric for RSP. |
| [72-3.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/72-3.02B_A10-30-15__2015.docx) | DM | A | 10-30-15 | -- | Use to specify colored concrete for concreted-rock slope protection. |
| [72-5.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/72-5.02_A10-30-15__2015.docx) | DM | A | 10-30-15 | -- | Use to specify colored concrete for concrete slope protection. |
| [72-6](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/72-6_A10-30-15__2015.docx) | DM | A | 10-30-15 | Broken-Concrete Slope Protection | Use when broken concrete is created on the job site and reused for broken-concrete slope protection. |
| [72-11.01](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/72-11.01_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for either of the following:   1. Test panel is required for slope paving 2. Slope paving is colored, but a test panel is not required |
| [72-16.02C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/72-16.02C_A10-30-15__2015.docx) | DM | A | 10-30-15 | -- | Use if the gabion PVC coating color is not gray. |
| [73-1.02A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/73-1.02A_A07-15-16__2015.docx) | DC | A | 07-15-16 |  | Use if a section 73 minor concrete item is in the project. |
| [73-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/73-3_A04-20-18__2015.docx) | AD | A | 04-20-18 | Preconstruction and post construction surveys | Use for concrete sidewalks, curb ramps, or driveway crossings designed as part of the pedestrian route. Use to require preconstruction and post construction surveys whenever slopes and widths for curb ramps or driveways are modified from the Standard Plans. Project plans must designate the locations that will require the surveys. |
| [74-3.02B(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/74-3.02B(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Service Pedestal | Use when a free standing service pedestal is shown. |
| [74-3.02B(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/74-3.02B(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Motor Control Center | Use when a motor control center is shown. |
| [75-3.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/75-3.01A_A10-30-15__2015.docx) | BR | A | 10-30-15 | Miscellaneous Metal/Deck Drainage System | Use for miscellaneous bridge metal or bridge deck drainage systems. |
| [75-3.02D(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/75-3.02D(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | Bridge Deck Drainage System-Tidal Areas | Use for a bridge deck drainage system on projects within 2 miles of costal or tidal waters. |
| [75-5.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/75-5.02_A10-30-15__2015.docx) | BR | A | 10-30-15 | Cattle Guard | Use for a cattle guard. |
| [75-6](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/75-6_A10-30-15__2015.docx) | BR | A | 10-30-15 | Rigid Fall Protection | Use when any drainage inlet, riser, or manhole height is greater than or equal to 20 feet. |
| [75-7](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/75-7_A10-30-15__2015.docx) | BR | A | 10-30-15 | Isolation Casing | Use for an isolation casing. |
| [75-8](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/75-8_A10-30-15__2015.docx) | BR | A | 10-30-15 | Tie Rod Assemblies | Use for tie rods at abutments. |
| [76-1](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/76-1_A10-30-15__2015.docx) | BR | A | 10-30-15 | General | Use if any section 76 SSPs are included except SSP 76-6. |
| [76-2](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/76-2_A10-30-15__2015.docx) | BR | A | 10-30-15 | Water Wells | Use for water wells.  Use with SSP 76-1. |
| [76-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/76-3_A10-30-15__2015.docx) | BR | A | 10-30-15 | Exploration Holes | Use for drilling exploration holes. Exploration holes are temporary uncased wells for gathering geologic and hydrologic data. Do not use for Test Wells.  Use with SSP 76-1. |
| [76-4](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/76-4_A10-30-15__2015.docx) | BR | A | 10-30-15 | Monitor Wells | Use for monitor wells. Provide guard posts near monitor wells to protect from vehicular traffic. Certain locations require guard posts under Water Well Standards, DWR Bulletin 74-90 10F.  Use with SSP 76-1. |
| [76-5](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/76-5_A10-30-15__2015.docx) | BR | A | 10-30-15 | Rehabilitate Existing Water Wells | Use for rehabilitating existing water wells.  Use with SSP 76-1. |
| [76-6](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/76-6_A10-30-15__2015.docx) | BR | A | 10-30-15 | Destroy Wells | Use if water or monitoring wells must be destroyed. |
| [78-4.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/78-4.02B_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for painted timber surfaces. |
| [78-4.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/78-4.03_A07-21-17__2015.docx) | BR | A | 07-21-17 | -- | Use for painting concrete on simulated stone masonry or structures with architectural elements. |
| [78-4.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/78-4.04_A07-21-17__2015.docx) | BR | A | 07-21-17 | -- | Use for stained concrete or shotcrete surfaces. |
| [78-4.05B(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/78-4.05B(2)_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for rock staining. |
| [78-4.07](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/78-4.07_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for applying a Natina stain to galvanized surfaces.  Do not use Natina to stain aluminum or aluminized surfaces.  Use of this SSP requires an approved PIF. |
| [80-2.02A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/80-2.02A_A10-30-15__2015.docx) | DF | A | 10-30-15 | -- | Use for barbed wire or woven wire fence. Insert post type (metal, treated wood, untreated wood). |
| [80-2.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/80-2.02B_A10-30-15__2015.docx) | DF | A | 10-30-15 | -- | Use for barbed wire or wire mesh fence with metal posts. |
| [80-3.02C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/80-3.02C_A10-30-15__2015.docx) | DF | A | 10-30-15 | -- | Use for vinyl-coated fence (1) that is other than medium or dark green, (2) that is vandal resistant, or (3) both. |
| [80-3.02E](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_8/80-3.02E_A10-30-15__2015.docx) | DF | A | 10-30-15 | -- | Use for slatted fence. Insert color. |
| [82-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/82-3_A10-30-15__2015.docx) | DM | A | 10-30-15 | -- | Use for wide flange metal post. |
| [83-2.01B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-2.01B_A07-21-17__2015.docx) | LS | A | 07-21-17 | -- | Use for minor concrete vegetation control. |
| [83-2.01C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-2.01C_A04-20-18__2015.docx) | LS | A | 04-20-18 |  | Use for vegetation control under midwest guardrail system (MGS), metal beam guard railing (MBGR), and thrie beam barrier using rubber or fiber mat. |
| [83-2.02C(1)(a)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-2.02C(1)(a)_A04-20-18__2015.docx) | TS | A | 04-20-18 | -- | Use if the post or block type must be specified. |
| [83-2.02C(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-2.02C(3)_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use for Type WB-31 transition railings. |
| [83-2.04C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-2.04C_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use for alternative flared terminal systems. If fewer than 2 models are specified (or fewer than 3 models for federally funded projects), preparation of a public interest finding is required. |
| [83-2.04D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-2.04D_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use to specify a Type CAT terminal system as a sole source item. Preparation of a public interest finding is required regardless of the funding source. |
| [83-2.05A(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-2.05A(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for California bridge rail if the project is designed by consultants. |
| [83-2.05B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-2.05B_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for California bridge rails if the rail requires painting or if the rail is located within 1,000 feet of ocean or tidal water. |
| [83-2.06B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-2.06B_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for chain link railings in corrosive exposures (e.g., coastal and industrial areas such as the Los Angeles–Santa Ana area) or if a vandal-proof coated wire fabric is required. |
| [83-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-3_A07-15-16__2015.docx) | ts | A | 07-15-16 |  | Use for Type 60P, 60AP, and 60PR concrete barriers. |
| [83-3.01A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-3.01A_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use for (1) Type 50 concrete barriers or (2) concrete barriers that have a surface texture that is included in the payment for the concrete barrier. |
| [83-3.02B(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-3.02B(1)_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use for projects in non-freeze-thaw areas of District 11 with concrete barriers other than Type 60 series. |
| [83-3.02C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-3.02C_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for concrete barriers located within 1,000 feet of ocean or tidal water. If not all concrete barriers are in a marine environment, edit to specify the location. |
| [83-3.03A(7)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-3.03A(7)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use if abrasive blasting of concrete barriers is prohibited by environmental constraints. |
| [83-3.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-3.04_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use to pay for one type of concrete barrier as another type. Edit for appropriate barrier types. Add clauses for other barrier types as appropriate. |
| [83-4.02](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-4.02_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use to specify a Type CAT crash cushion as a sole source item. Preparation of a public interest finding is required, regardless of the funding source. |
| [83-4.03](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-4.03_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use to specify a Type ADIEM crash cushion as a sole source item. Preparation of a public interest finding is required, regardless of the funding source. |
| [83-4.04](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-4.04_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use to specify a Type REACT crash cushion as a sole source item. Preparation of a public interest finding is required, regardless of the funding source. |
| [83-4.05](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-4.05_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use for sand-filled crash cushions. |
| [83-11.02C(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-11.02C(3)_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use for salvaging anchors, steel foundation tubes, and terminal anchor assemblies from guardrail. |
| [83-11.02D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-11.02D_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use for guardrail reconstruction. |
| [83-11.02E](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/83-11.02E_A10-30-15__2015.docx) | TS | A | 10-30-15 | -- | Use for adjusting guardrail only if existing pavement surrounds wood posts. |
| [84-2](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/84-2_A10-30-15__2015.docx) | TM | A | 10-30-15 | -- | Use two-component painted traffic stripes and pavement markings on roadways where (1) light-to-moderate snow plowing is required and (2) abrasion-resistant striping is required. |
| [84-2.03C(2)(b)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/84-2.03C(2)(b)_A07-21-17__2015.docx) | TM | A | 07-21-17 | -- | Use for extruded thermoplastic if (1) more durable traffic striping is required or (2) striping is placed on open-graded HMA pavement. |
| [84-3](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/84-3_A01-20-17__2015.docx) | TM | A | 01-20-17 |  | Use contrast striping to provide enhanced visibility of white traffic stripes on light-colored pavements at locations where poor pavement marking visibility exists. |
| [84-4](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/84-4_A07-21-17__2015.docx) | TM | A | 07-21-17 | -- | Use audible traffic stripe system to provide enhanced visibility and proved audible and vibratory indication to the driver when the vehicle passes over these striping.  Do not use in the areas where routine snow plowing will be performed. |
| [84-5](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/84-5_A04-20-18__2015.docx) | TM | A | 04-20-18 | -- | Use to specify a pavement marking warranty for traffic stripes and pavement markings. |
| [84-9.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_9/84-9.03C_A10-30-15__2015.docx) | TM | A | 10-30-15 | -- | Use if residue from removing yellow painted or yellow thermoplastic traffic stripes and pavement markings contains lead with average concentrations less than 1,000 mg/kg total lead and 5 mg/L soluble lead. Use if removing other colors of paint (white, blue, black, etc.) and edit SSP as needed. |
| [86-1](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_10/86-1_A04-20-18__2015.docx) | TE | A | 04-20-18 |  | Use to modify the requirements for the schedule of values, testing location for material and equipment, horizontal directional drilling method, pull box cover markings, tamper resistant pull boxes, piezoelectric axles sensors, conductors and cables, signal interconnect cable, connectors and terminals, circuit breakers capacity and mounting, cabinet components, telephone demarcation cabinets, signal face material, push button housing, and electronic markers and locators. |
| [87-1](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_10/87-1_A04-20-18__2015.docx) | TE | A | 04-20-18 | -- | Use electronic markers and locators, piezolelectric axle sensors, for traffic signal shutdown, equipment identification characters for electrical equipment, horizontal directional drill method or jack and drill activities, conduit installation, horizontal directional drilling method, tamper resistant pull boxes, pull box installation, nontraffic pull boxes, pull boxes, direct burial cable installation method, communication cables, conductors for detectors, edge sealant, splicing, piezo electric axle sensors, service for irrigation, fused splice connectors, accessible pedestrian signal programming, slot sealant, and saw cut requirements. |
| [87-19](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_10/87-19_A04-20-18__2015.docx) | TE | A | 04-20-18 | Fiber Optic Systems | Use for projects with a fiber optic system |
| [87-21.03C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_10/87-21.03C_A04-15-16__2015.docx) | TE | A | 04-15-16 | -- | Use when modifying existing electrical systems. |
| [87-21.03D](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_10/87-21.03D_A04-15-16__2015.docx) | TE | A | 04-15-16 | -- | Use when removing existing electrical systems. |
| [90-1.01C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/90-1.01C_A04-20-18__2015.docx) | BR | A | 04-20-18 |  | Use for projects with new bridge decks and PCC overlays. |
| [90-1.02A](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/90-1.02A_A04-15-16__2015.docx) | BR | A | 04-15-16 |  | Use for projects with new bridge decks and PCC overlays. |
| [90-1.02G(6)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/90-1.02G(6)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Section 90-1.02G(6). Use for concrete placed in soil or water, where the soil or water has both (1) a sulfate concentration from 1,500 to 1,999 ppm or a pH from 5.6 to 7 and (2) a chloride concentration of less than 500 ppm. Insert the locations of the concrete; use a table if necessary. List only the specific element or portion that is exposed as described in these instructions. |
| [90-1.02H](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/90-1.02H_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for concrete in direct contact with a corrosive environment.  The following are corrosive environments:   1. Atmosphere within a horizontal distance of 1,000 feet from marine or brackish water. Marine or brackish water has a chloride concentration of 500 ppm or greater. 2. Splash zone for marine or brackish water. The splash zone is defined as the region from the mean lower low water elevation to 20 feet above the mean higher high water elevation or a horizontal distance of 20 feet from the edge of water at the mean higher high water elevation. 3. Soil or water with a chloride concentration of 500 ppm or greater, a sulfate concentration of 2,000 ppm or greater, or a pH of 5.5 or less. 4. Deicing salt, snow run-off, or snow blower spray. Examples of locations exposed to deicing salt are concrete in barrier rails, deck slabs and slab spans of bridges, roof sections of exposed top box culverts, concrete pavement surfaces, and sidewalks and other minor structures adjacent to the traveled way in an area that deicing chemicals will be applied.   Information regarding the chloride concentration, sulfate concentration, and pH level of soil and water should be found in the Foundation Report. |
| [90-1.02I(2)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/90-1.02I(2)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for concrete for projects in freeze-thaw areas. |
| [90-1.02K](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/90-1.02K_A04-20-18__2015.docx) | BR | A | 04-20-18 |  | Use for projects with new bridge decks and PCC overlays. |
| [90-4.01C(3)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/90-4.01C(3)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use to revise the review times for the PC concrete QC plan. |
| [90-4.01D(1)](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/90-4.01D(1)_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for PC concrete QC for work not already covered in section 90-4.01D(1) |
| [90-5.01](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/90-5.01_A10-30-15__2015.docx) | BR | A | 10-30-15 | -- | Use for SCC elements if the designer or METS requires (1) the construction of a mock-up or (2) that SCC be allowed for nonprecast elements. |
| [90-6](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/90-6_A04-20-18__2015.docx) | BR | A | 04-20-18 | -- | Use for lightweight concrete |
| [91-2.02C](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/91-2.02C_A10-30-15__2015.docx) | METS | A | 10-30-15 | Moisture-cured polyurethane coating | Use for moisture-cured polyurethane coating. |
| [96-1.02B](http://www.dot.ca.gov/hq/esc/oe/construction_contract_standards/SSPs/2015-SSPs/division_11/96-1.02B_A10-30-15__2015.docx) | METS | A | 10-30-15 | Filter Fabric | Use for projects with filter fabric. |