

STATE OF CALIFORNIA · DEPARTMENT OF TRANSPORTATION DIVISION OF ENGINEERING SERVICES **BRIDGE** STRUCTURE STANDARD PLAN LIST TRANSMITTAL **DESIGN** BD-0354 (REV 12/05/2022) Project ID: Project Name: Date: ☐ A3A Abbreviations (Sheet 1 of 3) B9-6 Structure Approach - Drainage Details ☐ A3B Abbreviations (Sheet 2 of 3) Chain Link Railing B11-7 A3C Abbreviations (Sheet 3 of 3) B11-47 Cable Railing A10A Legend - Lines & Symbols (Sheet 1 of 5) B11-51 Tubular Hand Railing A10B Legend - Lines & Symbols (Sheet 2 of 5) B11-52 Chain Link Railing Type 7 A10C Legend - Lines & Symbols (Sheet 3 of 5) П Concrete Barrier - Type 732SW (Sheet 1 of 2) B11-58 A10D Legend - Lines & Symbols (Sheet 4 of 5) B11-59 Concrete Barrier - Type 732 SW (Sheet 2 of 2) A10E Legend - Lines & Symbols (Sheet 5 of 5) B11-71 California ST-20S Bridge Rail (Sheet 1 of 4) A10F Legend - Soil (Sheet 1 of 2) * B11-72 California ST-20S Bridge Rail (Sheet 2 of 4) A10G Legend - Soil (Sheet 1 of 2) * B11-73 California ST-20S Bridge Rail (Sheet 3 of 4) A10H Legend - Rock * B11-74 California ST-20S Bridge Rail (Sheet 4 of 4) ☐ A62A Excavation & Backfill - Miscellaneous Details B11-75 California ST-70 Bridge Rail (Sheet 1 of 4) A62B Limits of Payment for Excavation & Backfill - Bridge B11-76 California ST-70 Bridge Rail (Sheet 2 of 4) Surcharge and Wall California ST-70 Bridge Rail (Sheet 3 of 4) B11-77 A62C Limits of Payment for Excavation & Backfill - Bridge B11-78 California ST-70 Bridge Rail (Sheet 4 of 4) ☐ B0-1 Bridge Details П B11-79 Concrete Barrier Type 836 Details No. 1 * B0-3 Bridge Details B11-80 Concrete Barrier Type 836 Details No. 2 * B0-5 Bridge Details B11-81 Concrete Barrier Type 842 Details No. 1 * П B0-13 Bridge Details B11-82 Concrete Barrier Type 842 Details No. 2 * B2-3 16" and 24" Cast-in-Drilled-Hole Concrete Pile B11-83 Concrete Barrier Type 85 Details No. 1 B2-5 Pile Details - Class 90 and Class 140 * Concrete Barrier Type 85 Details No. 2 B11-84 ☐ B2-8 Pile Details - Class 200 * B11-85 Concrete Barrier Type 85 Details No. 3 ☐ B2-9 Load Pile Details (1) B14-1 Structural Steel Plate Vehicular Undercrossing B2-10 Load Pile Details (2) B14-3 Communication and Sprinkler Control Conduits (Conduits < 4") B2-11 Load Pile Details (3) B14-4 Water Supply Line (Bridge) (Pipe Sizes Less than 4") B3-1A Retaining Wall Type 1 (Case 1) B14-5 Water Supply Line (Details) (Pipes Size Less than 4") B3-1B Retaining Wall Type 1 (Case 2) B15-1 SW Masonry Block on Footing Detail 1 П B3-1C Retaining Wall Type 1 (Case 3) B15-2 SW Masonry Block on Footing Detail 2 * B3-3A Retaining Wall Type 1A (Case 1) B15-3 SW Masonry Block on Pile Cap Detail (1) B3-3B Retaining Wall Type 1A (Case 2) B15-4 SW Masonry Block on Pile Cap Detail (2) B3-4A Retaining Wall Type 5 (Case 1) * П B15-5 SW Masonry Block on Pile Cap Detail (3) B3-4B Retaining Wall Type 5 (Case 2) * B15-6 SW Masonry Block on Type 736S/SV Barrier Details (1) B3-4C Retaining Wall Type 5 (Case 3) * П B15-7 SW Masonry Block on Type 736S/SV Barrier Details (2) П B3-5 Retaining Wall Details No.1 B15-8 SW Masonry Block on Type 736S/SV Barrier Details (3) B3-6 Retaining Wall Details No.2 B15-9 SW Masonry Block Miscellaneous Details Plans П B3-7A Retaining Wall Type 6 (Case 1) * SW Masonry Block on Footing/Pile Cap - 5' Access Gate Details (1) B15-10 ቨ B3-7B Retaining Wall Type 6 (Case 2) * B15-11 SW Masonry Block on Footing/Pile Cap - 5' Access Gate Details (2) B3-7C Retaining Wall Type 6 Details B15-12 SW Masonry Block on Barrier - 5' Access Gate Details (1) П B6-1 T-Beam Details B15-13 SW Masonry Block on Barrier - 5' Access Gate Details (2) B6-10 Utility Openings - T-Beam B15-14 SW Masonry Block Access Gate Locking Details ☐ B6-21 Joint Seals (Maximum Movement Rating = 2") SW Masonry Block on Type 736S/SV Barrier on Pile Footing for B15-15 B7-1 Box Girder Details П B7-5 Deck Drains B7-6 Deck Drains - Type D-1 & D-2 OTHER(s): B7-7 Deck Drain Type D-3 B7-8 Deck Drainage Details B7-10 Utility Opening - Box Girder ☐ B7-11 Utility Details B8-5 Cast-in-Place Post Tensioned Girder Details B9-1 Structure Approach - Type N (30) B9-2 Structure Approach - Type R (30) B9-3 Structure Approach - Type R (10) П Structure Approach - Type EQ (10) B9-4 ☐ B9-5 Structure Approach - Slab Details *Updated as of November 18, 2022.