LIST OF FREQUENTLY USED STANDARD BRIDGE DRAWINGS

(Based on AHTD 2014 Standard Specifications for Highway Construction)

<u>DWG.</u>	DATE	TITLE
55000	02/27/2014	STANDARD DETAILS FOR EMBANKMENT CONSTRUCTION AND BACKFILL AT BRIDGE ENDS
55001	02/27/2014	STANDARD DETAILS FOR DUMPED RIPRAP AND FILTER BLANKET AND COMPUTING EXCAVATION FOR STRUCTURES
55002	02/27/2014	STANDARD DETAILS FOR CONCRETE RIPRAP
<mark>55003</mark> 55004		YET TO BE ASSIGNED YET TO BE ASSIGNED
55004 55005	03/24/2016	STANDARD DETAILS FOR PERMANENT STEEL BRIDGE DECK FORMS FOR STEEL & CONCRETE GIRDER SPANS
55006	09/02/2015	STANDARD GENERAL NOTES FOR STEEL BRIDGE STRUCTURES
55007	02/11/2016	STANDARD DETAILS FOR STEEL BRIDGE STRUCTURES
55008	02/11/2016	STANDARD DETAILS FOR POURED SILICONE JOINTS
55009 55010	02/11/2016 01/28/2025	STANDARD DETAILS FOR NEOPRENE STRIP SEAL JOINTS STANDARD DETAILS FOR TYPE D BRIDGE NAME PLATE
55011	02/27/2020	STANDARD DETAILS FOR TYPE C BRIDGE NAME PLATES
<mark>55012</mark>		YET TO BE ASSIGNED
55013	02/11/2016	STANDARD DETAILS FOR TRANSITIONAL APPROACH RAILING
55013A	04/08/2021	STANDARD DETAILS FOR TRANSITIONAL APPROACH RAILING TYPE SSTR36
55014 55015	02/11/2016 06/25/2020	STANDARD DETAILS FOR TYPE H RAILING STANDARD DETAILS FOR TYPE H2 RAILING
55016	00/23/2020	YET TO BE ASSIGNED
<mark>55017</mark>		YET TO BE ASSIGNED
55018	02/11/2016	STANDARD DETAILS FOR CHAIN LINK FENCE
55019 55020	04/08/2021 03/24/2016	STANDARD DETAILS FOR CURVED CHAIN LINK FENCE STANDARD DETAILS FOR STEEL H-PILES AND PILE ENCASEMENTS
55020 55021	03/24/2016	STANDARD DETAILS FOR STEEL H-PILES AND PILE ENCASEMENTS STANDARD DETAILS FOR CONCRETE FILLED STEEL SHELL PILES AND PILE ENCASEMENTS
55022	03/24/2016	STANDARD DETAILS FOR CONCRETE FILLED OF LEE
<mark>55023</mark>		YET TO BE ASSIGNED
55024	02/27/2014	STANDARD DETAILS FOR CONCRETE PILES (LOAD FACTOR DESIGN)
55025 <mark>55026</mark>	02/27/2014	STANDARD DETAILS FOR CONCRETE PILES SEISMIC REGION B (LOAD FACTOR DESIGN) YET TO BE ASSIGNED
55020 55027		YET TO BE ASSIGNED
<mark>55028</mark>		YET TO BE ASSIGNED
<mark>55029</mark>		YET TO BE ASSIGNED
55030A	09/02/2015	STANDARD DETAILS FOR TYPE A APPROACH GUTTERS
55030B 55030C	09/02/2015 02/27/2014	STANDARD DETAILS FOR TYPE B APPROACH GUTTERS STANDARD DETAILS FOR TYPE C APPROACH GUTTERS
55030D	02/27/2014	STANDARD DETAILS FOR TYPE D APPROACH GUTTERS
55030E	02/27/2014	STANDARD DETAILS FOR TYPE E APPROACH GUTTERS
55030F	04/08/2021	STANDARD DETAILS FOR TYPE F APPROACH GUTTERS
<mark>55031</mark> 55032		YET TO BE ASSIGNED YET TO BE ASSIGNED
55032 55033		YET TO BE ASSIGNED
<mark>55034</mark>		YET TO BE ASSIGNED
55035	11/07/2019	STANDARD DETAILS FOR TYPE 'PT' APPROACH GUTTERS (BRIDGES WITH CONCRETE PARAPET RAILING)
55036	11/07/2019	STANDARD DETAILS FOR TYPE 'AT' APPROACH GUTTERS (BRIDGES WITH 6" CURBS & TYPE A, B, C, D OR E RAILING)
55037 55038	11/07/2019 11/07/2019	STANDARD DETAILS FOR TYPE 'PT2' APPROACH GUTTERS (BRIDGES WITH CONCRETE PARAPET RAILING) STANDARD DETAILS FOR TYPE 'AT2' APPROACH GUTTERS (BRIDGES WITH CURBS & TYPE A, B, C, D, OR E RAILING)
55039	11/07/2019	STANDARD DETAILS FOR TYPE 'CT' APPROACH GUTTERS (BRIDGES WITH CURB)
55040A	02/27/2014	STANDARD DETAILS FOR TYPE A APPROACH SLAB
55040B	02/27/2014	STANDARD DETAILS FOR TYPE B APPROACH SLAB
55040C1 55040C2	02/27/2014 02/27/2014	STANDARD DETAILS FOR TYPE C1 APPROACH SLAB
55040C2	02/27/2014	STANDARD DETAILS FOR TYPE C2 APPROACH SLAB STANDARD DETAILS FOR TYPE D APPROACH SLAB
55040E	02/27/2014	STANDARD DETAILS FOR TYPE E APPROACH SLAB
55040F1	09/07/2023	STANDARD DETAILS FOR TYPE F APPROACH SLAB
55040F2	09/07/2023	ALTERNATE DETAILS FOR SKEWED TYPE E APPROACH SLAB
<mark>55041</mark> 55042		YET TO BE ASSIGNED YET TO BE ASSIGNED
55043		YET TO BE ASSIGNED
<mark>55044</mark>		YET TO BE ASSIGNED
55045	02/27/2014	STANDARD DETAILS FOR APPROACH SLAB (EXISTING BRIDGE MODIFICATION)
<mark>55046</mark>		YET TO BE ASSIGNED

55047 55048 55049 55050 55051 55052	04/17/2014 04/17/2014 04/17/2014	YET TO BE ASSIGNED YET TO BE ASSIGNED YET TO BE ASSIGNED STANDARD DETAILS FOR TEMPORARY BRIDGE STRUCTURE TIMBER SPANS 20' ROADWAY WIDTH (SHEET 1 OF 2) STANDARD DETAILS FOR TEMPORARY BRIDGE STRUCTURE TIMBER SPANS 20' ROADWAY WIDTH (SHEET 2 OF 2) STANDARD DETAILS FOR TEMPORARY BRIDGE STRUCTURE PRECAST CONCRETE SPANS 20' ROADWAY WIDTH (SHEET 1 OF 2)
55053 55054 55055	04/17/2014 04/17/2014 04/17/2014	STANDARD DETAILS FOR TEMPORARY BRIDGE STRUCTURE PRECAST CONCRETE SPANS 20' ROADWAY WIDTH (SHEET 2 OF 2) STANDARD DETAILS FOR TEMPORARY BRIDGE STRUCTURE BRIDGE END PROTECTION SYSTEM STANDARD DETAILS FOR TEMPORARY BRIDGE STRUCTURE PRECAST CONCRETE SPANS 24' ROADWAY WIDTH (SHEET 1 OF 2)
55056 55057 55058 <mark>55059</mark>	04/17/2014 04/17/2014 04/17/2014	STANDARD DETAILS FOR TEMPORARY BRIDGE STRUCTURE PRECAST CONCRETE SPANS 24' ROADWAY WIDTH (SHEET 2 OF 2) STANDARD DETAILS FOR TEMPORARY BRIDGE STRUCTURE TIMBER SPANS 24' ROADWAY WIDTH (SHEET 1 OF 2) STANDARD DETAILS FOR TEMPORARY BRIDGE STRUCTURE TIMBER SPANS 24' ROADWAY WIDTH (SHEET 2 OF 2) YET TO BE ASSIGNED
55060 55061 55062 55063	06/25/2020 06/25/2020 06/25/2020 06/25/2020	STANDARD DETAILS FOR HYDRODEMOLITION AND LMC OVERLAY SLAB ON BEAM/GIRDER BRIDGES STANDARD DETAILS FOR HYDRODEMOLITION AND LMC OVERLAY SLAB ON BEAM/GIRDER BRIDGES WITH GRADE RAISE STANDARD DETAILS FOR HYDRODEMOLITION AND LMC OVERLAY REINFORCED CONCRETE SLAB STRUCTURES STANDARD DETAILS FOR HYDRODEMOLITION AND LMC OVERLAY VOIDED CONCRETE SLAB STRUCTURES
55064 55065 <mark>55066</mark>	11/07/2019 11/07/2019	STANDARD DETAILS FOR JOINT REPAIRS & MODIFICATION STANDARD DETAILS FOR BACKWALL REPAIRS YET TO BE ASSIGNED
55067 55068 55069 55070	09/27/2022	YET TO BE ASSIGNED YET TO BE ASSIGNED YET TO BE ASSIGNED STANDARD DETAILS FOR BRIDGE TRAFFIC RAIL TYPE SSTR36
55071 55072 55073 55074 55075 55076 55077 55078	07/06/2022	STANDARD DETAILS FOR BRIDGE TRAFFIC RAIL TYPE SSTR42 YET TO BE ASSIGNED YET TO BE ASSIGNED
55079 55080 55081 55082 55083 55084	05/24/2017 05/24/2017 05/24/2017 02/11/2016	YET TO BE ASSIGNED STANDARD DETAILS FOR 19'-0" PRECAST CONCRETE SPANS 28'-0" AND 24'-6" CLEAR ROADWAYS STANDARD DETAILS FOR 25'-0" PRECAST CONCRETE SPANS 28'-0" AND 24'-6" CLEAR ROADWAYS STANDARD DETAILS FOR 31'-0" PRECAST CONCRETE SPANS 28'-0" AND 24'-6" CLEAR ROADWAYS STANDARD DETAILS FOR PRECAST PARAPET RAILS FOR 19'-0", 25'-0", AND 31'-0" PRECAST END SPANS YET TO BE ASSIGNED
55085 55086 55087 55088 55089 55090		YET TO BE ASSIGNED YET TO BE ASSIGNED
55090 55091 55092 55093 55094 55095		YET TO BE ASSIGNED YET TO BE ASSIGNED
55096 55097 55098 55099 55100		YET TO BE ASSIGNED YET TO BE ASSIGNED YET TO BE ASSIGNED YET TO BE ASSIGNED YET TO BE ASSIGNED

HIGHLIGHTED DRAWINGS ARE FUTURE STANDARD DRAWINGS CURRENTLY NOT AVAILABLE.

NOTE: 55000 TO 55100 INCLUSIVE ARE RESERVED FOR STANDARD DRAWINGS