5 Bridge Superstructure Design

5.1 General
The series of articles under Section 5, Bridge Superstructure Design, is intended to fit together as a unit. As much as possible, cross references are used to avoid duplication.

5.1.1 Policy overview
In the Bridges and Structures Bureau, the design of typical highway bridges proceeds from preliminary to Final Design Units. The Preliminary Bridge Design Unit selects the superstructure type based on bridge site information, available locations for substructure components, spans between substructure components, and criteria stated in Bridge Design Manual Section 3, Preliminary Design. In some cases, the Preliminary Bridge Design Unit also considers aesthetic criteria in Section 4, Aesthetic Design. A Final Design Unit then completes the structural design and detailing following the policies in Section 5, Bridge Superstructure Design, and Section 6, Bridge Substructure Design.

In the past the Bureau followed AASHTO Standard Specifications but now has transitioned to AASHTO LRFD Specifications for superstructure design. With the transition the superstructure sections of the manual based on the AASHTO Standard Specifications have been withdrawn and archived.

The Bureau interprets the basic AASHTO LRFD Specifications when designing superstructures, bearings, and additional components and specifies rules for detailing these components. This series of articles on superstructure components covers most typical designs but does not cover special bridge designs for signature bridges and long-span bridges.

In all cases, superstructure components need to be designed for vertical and lateral loads, strength, serviceability, and economy considering the entire bridge structure.

For typical highway bridge superstructures, the Bureau generally selects among four types: continuous concrete slab (CCS), pretensioned prestressed concrete beam (PPCB), continuous welded plate girder (CWPG), and rolled steel beam (RSB). In general CCS bridges are used for short spans up to 59 feet and lengths to 150 feet or where minimum superstructure depth is required over short spans. PPCB bridges are used for longer spans to 155 feet. CWPG bridges are used for spans longer than 155 feet, where minimum superstructure depth is required, or where the horizontal alignment is sharply curved. Standard three-span RSB bridges have center spans to 136 feet and have been redesigned to the AASHTO LRFD Specifications. Except for unusual conditions the Bureau limits bridge skew to 45 degrees.

Standard sheets and details and signed standard bridge plans that follow current policies are available for efficient design of the typical superstructures. In all cases, however, the standard sheets and standard bridge plans need to be supplemented with additional sheets to produce a complete plan set for a bridge project.
The Bureau has signed standard plans for a series of three-span CCS bridges, single span PPCB bridges, a series of three-span PPCB bridges, and a series of three-span RSB bridges that may be used for relatively simple alignments and site conditions. The standard CCS bridges, which are intended for stream and small valley crossings, have four roadway widths from 24 to 44 feet, lengths varying from 70 to 150 feet, and skews from 0 to 45 degrees. The standard single-span PPCB bridges have lengths varying from 46.33 to 110 feet and skews from 0 to 30 degrees. The standard three-span PPCB bridges have lengths varying from 126.33 to 243 feet and skews from 0 to 45 degrees. The standard rolled steel beam bridges, which are intended for stream crossings and county road overpasses, have lengths varying from 160 to 340 feet, span ratios of 0.75-1.00-0.75, and skews from 0 to 45 degrees. Plans including standard rolled steel beam bridges having flange widths greater than 12 inches as designated in BDM 3.2.6.1.5 shall include alternate PPCB layouts and designs due to the potentially higher costs associated with the designated rolled steel beams.

The general availability of standard sheets and standard bridge plans for primary highway system projects is summarized in Table 5.1.1. All items listed in the table have roadway widths of at least 30 feet.

<table>
<thead>
<tr>
<th>Superstructure type</th>
<th>Number of spans</th>
<th>AASHTO live load and specification</th>
<th>Standard sheets</th>
<th>Signed standard plan sets</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCS, J30, J40, and J44 series (1)</td>
<td>3</td>
<td>--- (2)</td>
<td>--- (2)</td>
<td>HL-93 LRFD</td>
</tr>
<tr>
<td>PPCB</td>
<td>---</td>
<td>HL-93 LRFD</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>PPCB, H30SI single span series</td>
<td>1</td>
<td>---</td>
<td>HL-93 LRFD</td>
<td></td>
</tr>
<tr>
<td>PPCB, H30, H40, and H44 series (1)</td>
<td>3</td>
<td>---</td>
<td>HL-93 LRFD</td>
<td></td>
</tr>
<tr>
<td>CWPG</td>
<td>---</td>
<td>HL-93 LRFD</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>RSB, RS40 series</td>
<td>3</td>
<td>---</td>
<td>HL-93 LRFD</td>
<td></td>
</tr>
</tbody>
</table>

Table notes:
(1) The 24-foot wide bridges (not shown in the table) are intended only for county and city use.
(2) The standard sheets available for three-span CCS structures designed under the AASHTO Standard Specifications have been voided.

The Bureau prefers jointless bridges and therefore, wherever practical, selects integral abutments and continuous construction at piers. In cases where expansion joints are necessary due to bridge length, the expansion joints are to be designed according to the guidelines in a subsequent article [BDM 5.8.3].

For bridge replacements with staged construction the designer needs to check the capacity of the new bridge and the existing bridge to handle staged traffic. Existing bridges with staged construction shall be able to carry all legal loads. Existing beam bridges with only two beams supporting staged traffic are of particular importance especially when the exterior beam is smaller than the interior beam. Rating of the existing bridge shall be based on the requirements in BDM 12.1.7.
5.1.4 Abbreviations and notation
CCS, continuous concrete slab
CWPG, continuous welded plate girder
PPCB, pretensioned prestressed concrete beam
RSB, rolled steel beam

5.1.5 References
Reserved