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10.4 Materials

10.4.1 General

Delete the second paragraph and replace with the following:

Coil steel shall not be used unless Consented to by the Ministry.

Commentary: Coil steel undergoes stressing during the rolling and unrolling process that may result in undesirable properties for a given application. It may also be difficult to straighten.

10.4.2 Structural steel

Commentary: The following information is provided as an aid to the designer:

- 1. The availability of the required widths and thicknesses of plate should be confirmed early in the design stage, to minimize the amount of shop and field splicing required. Choosing sizes of plates and shapes that are readily available and economical, and that minimize fabrication and erection effort can, to some degree, reduce the cost of the end product.
 - Structural steel supplied from the US will likely be supplied in Imperial dimensions. If a large order is placed, mills will produce plates in metric sizes.
- Standard metric plate thicknesses are: 6 mm, 9 mm, 13 mm, 14 mm, 16 mm, 19 mm, 22 mm, 25 mm, 32 mm, 38 mm, 44 mm, 51 mm, 57 mm, 64 mm, 70 mm, and 76 mm. (Equivalent imperial plate thicknesses are: ¼", 3/8", ½", 9/16", 5/8", ¾", 7/8", 1", 1-1/4",1-1/2", 1-3/4", 2", 2-1/4", 2-1/2", 2-3/4", and 3"). Plates thicker than 76 mm (3") are available, but are not common, and therefore should be avoided if possible.
- 3. Standard plate widths are 2440 mm (8'0") and 1830 mm (6'0"). Wider plates may be obtained as a special mill order but long supply times can be expected. Girders more than 8' deep will generally require a longitudinal web splice and, therefore, designers should take into account the added cost associated with the splice when determining the optimum girder depth.
- Provided sufficient quantities are specified (≥100 tonnes) plates and welded wide flanged shapes (WWF) are available in both imperial and metric sizes.
- 5. Rolled shapes are no longer available from Canadian mills. Rolled shapes from US mills are currently available only in imperial sizes. Common metric angle sizes and their Imperial equivalents currently available are: L90x90x8 (L3-1/2"x3-1/2"x 5/16"), L100x100x6 (L4"x4"x1/4"), L100x100x10 (L4"x4"x3/8"), and L125x125x8 (L5"x5"x5/16"). Metric sizes included in steel handbooks are soft conversions of the imperial equivalents.
- 6. Grades of steel used in bridge construction shall preferably be based on their availability. The following sections and grades of steel are usually more readily available than others and their use is recommended wherever possible:

- a. Angles and channels, non-weathering: 350W (equivalent to ASTM A572, Grade 50); weathering: ASTM A588, Grade 50A.
- b. Hollow structural sections: 350W or ASTM A500, Grade B. If ASTM A500 is used, the design properties shall be determined from wall thickness equal to 90% of the nominal wall thickness (per CSA S16).
- c. HP Sections: 350W (equivalent to ASTM A572, Grade 50)
- d. Plate: 300W, 350W, 350WT, 350A, 350AT
- e. Structural tees: 350W (equivalent to ASTM A572, Grade 50)
- f. Welded reduced wide flange shapes: 350AT, 350W
- g. Welded wide flange shapes: 350AT, 350W
- h. Wide flange shapes, non-weathering: 350W (equivalent to ASTM A572, Grade 50), weathering ASTM A588, Grade 50.
- i. Anchor rods: ASTM A307, Grade C (F_v = 250 MPa, 36 ksi).
- j. Shear studs: (refer to S6:19 Clause 10.4.7)
- 7. Local fabricator experience indicates that rolled sections are usually purchased as conforming to ASTM A572, Grade 50 (non-weathering) or ASTM A588 (weathering steel).
- 8. Local fabricator experience is that HSS is available as CSA G40.21M, Grade 350W, Class C or ASTM A500, Grade B. Designers are encouraged to design for and specify ASTM A500 This would allow fabricators to use either grade. For ASTM A500, the design properties shall be determined from wall thickness equal to 90% of the nominal wall thickness.
- 9. The delivery time for welded reduced wide flange and welded wide flange shapes is sufficiently long that fabricators will often fabricate the sections rather than order them from a mill.
- 10. Higher strength anchor rods such as ASTM A449 or ASTM F1554 (105 ksi) may be used where required.
- 11. It is recommended that designers not specify one particular grade of shear stud as manufacturers will not guarantee studs to meet one grade.

10.4.5 Bolts

Add the following after the second paragraph:

In general supply of bolts shall comply with the following:

- 1. Bolts shall preferably be 22 mm (7/8") in diameter, although larger diameters may be used where they are deemed beneficial.
- 2. Bolt size and grade should be uniform throughout the design as much as possible.
- 3. Availability of bolts (standard, size and quantity) should be confirmed prior to start of design.
- 4. ASTM F3125 Grade A490 bolts, nuts, and washers shall not be used unless Consented to by the Ministry.

5. Tension control bolt-nut washer assemblies (such as ASTM F1852 and ASTM F2280) and direct tension indicating (DTI) washers (such as ASTM F959) shall only be used when Consented to by the Ministry.

Commentary:

- 1. Bolts are not typically available in Metric sizes, therefore, the designer should confirm the availability of bolt size and type prior to design.
- In general, one size of bolt should be used on an entire bridge to avoid the need for multiple size wrenches and impact guns, and to avoid the possibility of undersized bolts being inadvertently installed where larger ones were specified.
- 3. A490 bolts are less ductile than A325 bolts and cannot be galvanized. In unusual situations where A325 bolts cannot be used, A490 bolts may be considered by the Ministry.
- 4. See the Ministry SS 421.11.03 for coating requirements for bolts.

10.4.10 Galvanizing and metallizing

For steel that is to be hot-dip galvanized, the following restriction is made in addition to the chemical composition (heat analysis) requirements of CSA G40.21:

- Si content; less than 0.03% or within a range of 0.15% to 0.25%
- C content; maximum of 0.25%.
- P content; maximum of 0.05%
- Mn content; maximum of 1.35%

Commentary: These elements are restricted to mitigate their adverse effects on galvanizing.

10.4.13 Pins and rollers

Add the following paragraph:

Pins and rollers shall conform to ASTM A668 and ASTM A108 as appropriate.

10.6 Durability

10.6.3 Corrosion protection

Add the following paragraphs:

Primary superstructure members shall be corrosion-resistant weathering steel unless otherwise Consented to by the Ministry.

Bracing members fabricated from 300W or 350W steel shall be coated for corrosion resistance. For bracing members of these materials, the preferred method of coating shall be galvanizing or metallizing. If galvanizing or metallizing are inappropriate (e.g. for aesthetic reasons), bracing shall be coated in accordance with SS or DBSS 421.

Commentary: Due to the initial and ongoing maintenance cost of painting, it is recommended that corrosion-resistant weathering steel be used where appropriate.

10.6.4 Superstructure components

10.6.4.2 Structural steel

Delete the first paragraph and replace with the following:

For weathering steel structures, all structural steel, including contact surfaces of bolted joints, diaphragms and bracing but excluding surfaces in contact with concrete, shall be coated with a coating system selected from the Ministry's Recognized Products List. The coating shall extend for the larger of the following two distances from locations of deck joints, such as at expansion joints and fixed joints:

- 3000 mm; or
- 1.5 x the structure depth.

In the above, the structure depth shall include the girder, haunch, and slab heights.

In areas of high exposure and for elements that are critical to the structure, the designer may consider metallizing the zone as described above. If the metallized zones will be visible from the outside of the bridge, they shall also be top-coated with paint selected from the Ministry's Recognized Products List to match the colour of the adjacent steel elements.

For structures not using weathering steel, the steel shall be coated with a coating system selected in accordance with SS/DBSS 421 unless Consented to by the Ministry.

In marine environments, or where the steel is likely to be exposed to de-icing chemicals, the steel shall be coated.

The designer shall provide details that avoid situations where water is allowed to pool on girder flanges. Where this cannot be avoided, such areas shall be painted with an immersion-grade coating system.

Bottom flange water deflector plates shall be installed as per Figure 11.6.6.6 (a).

Commentary: Experience has shown that there is little benefit from specifying corrosion-resistant steel and a complete paint system on the entire bridge. However, there may be situations where good design practice would require both.

10.6.4.3 Cables, ropes, and strands

Delete the first paragraph and replace with the following:

A method of corrosion protection, as Consented to by the Ministry. shall be used for all wires in the cables and hangers of suspension bridges, stay cables of cable-stayed bridges, arch bridge hangers and other cables, ropes and strands used in bridges.

Commentary: Corrosion protection systems for cables are advancing rapidly. As such, discussion with the Ministry is required when cables are used. As a minimum, wires will be hot-dip galvanized as per this clause.

10.7 Design details

10.7.1 General

Add the following:

Design detailing shall address constraint induced fracture.

Commentary: For helpful background information and suggested details regarding the design of steel bridges, designers may refer to "Guidelines for Design Constructability," AASHTO/NSBA Steel Bridge Collaboration, Document G12.1-2016. In the event of conflict with Canadian Standards, Canadian Standards shall prevail.

The document may be referenced at:

https://www.aisc.org/globalassets/nsba/aashto-nsba-collab-docs/nsbagdc-3.pdf

NSBA is the US-based National Steel Bridge Alliance.

AASHTO LRFD Bridge Design Specifications has design specifications for constraint induced fracture.

Add the following clauses:

10.7.1.1 Flange widths between splices

Unless economic analysis indicates that other arrangements are more cost-effective, flange plate widths should be kept constant between field splices.

Commentary: Flanges for girders are purchased in economical multi-width plates. Where a change in flange thickness occurs, the mill plates are butt welded together. If the flange width is constant for a given shipping length, the plates can be stripped into multiple flanges in one continuous operation. When determining flange widths, the designer should take into account that plate typically comes in 2440 mm (8'-0") and/or 1830 mm (6'-0") widths (depending on availability).

10.7.1.2 Transition of flange thicknesses at butt welds

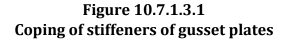
Transition of flange thickness at butt welds shall be made in accordance with CSA W59, with a slope through the transition zone not greater than 1 in 2.

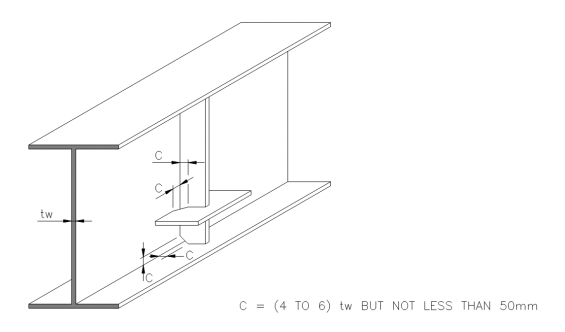
Commentary: A slope of 1 in 2 can be produced by burning followed by grinding in the direction of primary stress. Research indicates that this detail achieves the required fatigue categories. Less steep slopes require more expensive fabrication methods with no significant compensating improvement in fatigue classification.

10.7.1.3 Recommended details

10.7.1.3.1 Coping of stiffeners and gusset plates

As shown in Figure 10.7.1.3.1 for I-girders with vertical webs, copes on details such as stiffeners and gusset plates shall be 4 to 6 times the girder web thickness but not less than 50 mm.





Commentary: Copes as dimensioned above are desirable because they:

- prevent the possibility of intersecting welds;
- reduce the high weld shrinkage strains associated with smaller copes;
- allow drainage, and;
- facilitate access for welding.

For other situations such as the horizontal flange of a box girder with transverse stiffeners, refer to the latest edition of "Bridge Fatigue Guide Design and Details" by J.W. Fisher.

10.7.1.3.2 Gusset plates for lateral bracing

All gusset plates for lateral bracing should be fillet welded and designed in accordance with 10.17.3. As shown in Figure 10.7.1.3.1. The outer corners of the gusset plates should be left square. "Bridge Fatigue Guide, Design and Details" by J.W. Fisher should be consulted when determining the location of bolt holes.

Commentary: The position of lateral bracing gusset plates should allow for access for fabrication and inspection of the gusset plate-to-web connection.

Although this is a preferred detail, under certain circumstances (such as when fatigue stresses govern) a designer may wish to consider a radiused gusset plate or a bolted connection.

10.7.1.3.3 Frames for lateral bracing, cross-frames and diaphragms

Frames (assemblies of bracing elements and connecting plates) should be used for lateral bracing, cross-frames and diaphragms in lieu of angle sections shipped loose to the site. The frames for use between girders should be detailed for shipping and erection as a single unit. A sample arrangement is shown in Figure 10.7.1.3.3.

Frames should be designed for fabrication from one side, eliminating the need for "turning over" during fabrication. Oversized holes in the gusset plates are permitted.

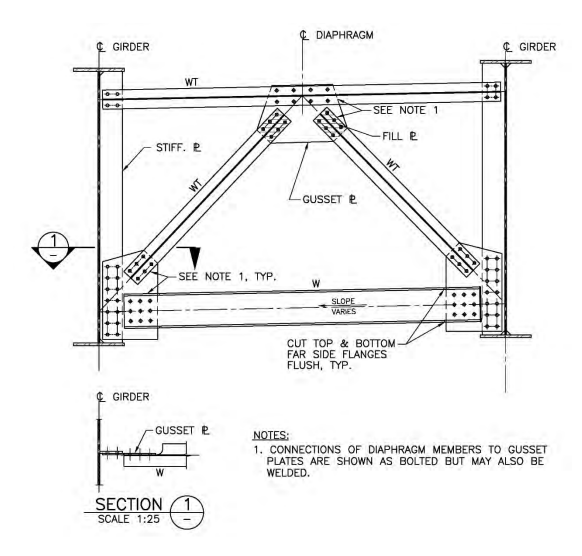
Bracing shall be designed to accommodate construction loading and the final loading on the structure. The designer shall identify any assumptions regarding construction loading on the plans.

Commentary: Bracing intended for construction purposes which remain in the in-service structure can be subject to significant loads and have undesirable effects, potentially leading to fatigue failures.

The designer shall account for eccentric force effects for both strength and fatigue arising from the arrangement described above.

The arrangement described above may result in heavy members, stiffeners and connections because of additional stresses from eccentric load paths that must be carefully accounted for in the design.

Figure 10.7.1.3.3 Typical diaphragm



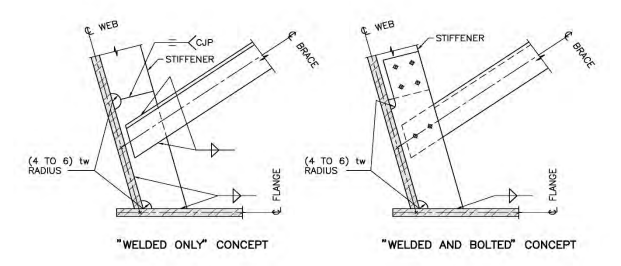
Commentary: Frame brace systems for use between girders should consist of angles or tees shop welded to one side of gusset plates which would be field bolted to the girder stiffeners. Efficient fabrication and erection procedures result when frames can be produced in one jig and when fewer pieces are handled in the field.

10.7.1.3.4 Box girder diaphragm bracing

Unless design requirements dictate otherwise, $100 \times 100 \times 100$ mm angles should be considered as a standard angle size for box girder bracing. If additional interior bracing is required for handling of the girders (in excess of what the contract drawings call for), the fabricator shall propose such on the shop drawings which shall then be subject to approval by the designer and the Consent of the Ministry. Care

shall be exercised to address issues of constructability, account for eccentric load paths, satisfy the Ultimate Limit State and preclude those details that would compromise the Fatigue Limit State requirements. Figure 10.7.1.3.4 suggests two concepts for consideration.

Figure 10.7.1.3.4
Box girder bracing at diaphragm



Commentary: Because of minimum tonnage orders that can be placed with mills, standardization of angle bracing will result in economy. The $100 \times 100 \times 10$ angle is believed to be adequate for the normal range of bridge spans.

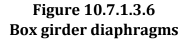
10.7.1.3.5 Intermediate diaphragms in shallow girders

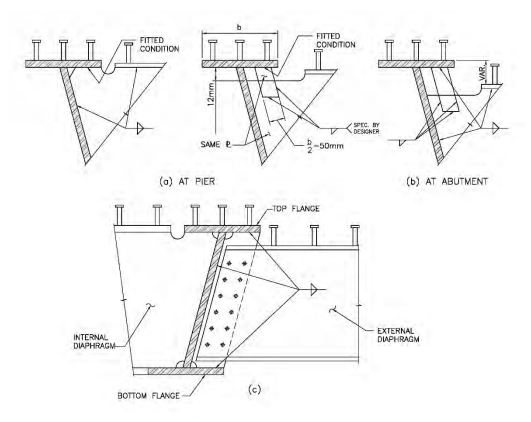
Constant depth intermediate diaphragms, in lieu of frame bracing, are preferred in I-girders bridges up to approximately 1200 mm in girder depth.

Commentary: Diaphragms comprising channel or beam sections would be less expensive in shallow bridges.

10.7.1.3.6 Box girder diaphragms at piers and abutments

Diaphragms at piers should be detailed so that the box girder and diaphragm flanges are not connected (see Figure 10.7.1.3.6 (a)) showing two possible solutions. Also, provisions for jacking within the width of the bottom flange should be provided for by the designer. Diaphragms at abutments are normally of a shallower depth to allow for deck details. In this case, the box girder flanges should be stabilized against rotation (see Figure 10.7.1.3.6 (b)). Diaphragms between box girders at piers and abutments should be of constant depth and bolted to exterior box girder web stiffeners (see Figure 10.7.1.3.6 (c)). Oversized holes in diaphragms or stiffeners are permitted.





Commentary: The details as shown in Figure 10.7.1.3.6, are suggested to meet design and fabrication needs.

10.7.1.3.7 Transitions of box girder flange and web thicknesses

Flange thickness transitions should be made so that a constant depth web plate is maintained. Web thickness transitions should be made to maintain a flush inner box girder face.

Commentary: Flange thickness transitions, made so that a constant web depth is maintained, result in economy. Web thickness transitions made so that a flush inner face is maintained makes for repetition of inner diaphragms which then act as "templates" for maintaining the geometric shape of the box. Different fabricators with different equipment and assembly procedures will have distinct opinions and different preferences and there are no rigid rules that would satisfy all conditions. Note that eccentric transitions produce small local bending effects which can be significant where elastic instability is possible, e.g., in tension plates temporarily subject to compression during construction.

If erection by launching is an option contemplated in the design, the underside of the bottom flange should be kept a constant width to facilitate lateral guiding and the plate thickness transitions should be made into the web to have a flush bottom flange surface in contact with the supports.

10.7.1.3.8 Grinding of butt welds

Grinding of butt welds shall be finished parallel to the direction of primary tensile stress and in accordance with CSA W59.

Butt welds in webs of girders designed for tension in Category B shall be "flush" for a distance of at least 1/3 the web depth from the tension flange.

All other butt welds designed for tension in Category B shall be "flush".

Butt welds designed for compression only or for stresses in Category C shall be at least "smooth".

"Flush" is defined as a smooth gradual transition between base and weld metal, involving grinding where necessary to remove all surface lines and to permit RT and UT examination. Weld reinforcement not exceeding 1 mm in height may remain on each surface, unless the weld is part of a faying surface, in which case all reinforcement shall be removed.

"Smooth" is defined for the surface finish of weld reinforcement to provide a sufficiently smooth gradual transition, involving grinding where necessary to remove all surface lines and to permit RT or UT examination. Weld reinforcement not exceeding the following limits may remain on each surface:

- for plate thicknesses ≤ 50 mm, 2 mm
- for plate thicknesses > 50 mm, 3 mm

Commentary: In webs of girders, butt welds more than approximately 1/3 the girder depth from the tension flange are in a lower stress range. Top flange of composite girder with welded nelson stud is considered as Category C. This results in a less severe fatigue category not requiring the "flush" condition. The designer is responsible for confirming whether more or less stringent limits are warranted.

Where the contour of the weld is to be "smooth" grinding may be required to permit RT or UT examination of the tension welds. Compression welds may require grinding if the weld reinforcement limits specified above are not met.

10.7.1.3.9 Vertical stiffeners

Bearing stiffeners on plate girder bridges shall be true vertical under full dead load with the requirement noted on the Plans. Intermediate stiffeners may be either true vertical, or perpendicular to fabrication work lines, depending on the fabricator's practice.

Commentary: The requirement for bearing stiffeners to be true vertical under full dead load is primarily for aesthetics with the normal pier and abutment designs. Vertical diaphragms would also result at the bearing points which will facilitate the jacking arrangement for bearing maintenance. Some fabricators choose to work from a horizontal work line on the webs of girders and install intermediate stiffeners perpendicular to these work lines with the girder in a relaxed condition. When the dead load acts, the intermediate stiffeners are not vertical, but the difference is slight with no functional loss.

If all stiffeners (bearing, intermediate and diaphragms) are vertical then modular repetition of the lateral bracing system can be attained which may be desirable for detailing and fabrication.

10.7.1.3.11 Intermediate stiffener to flange connection

In plate girders up to a depth of 2000 mm, in the positive moment regions, the intermediate stiffeners shall be cut short of the tension flange except that stiffeners at lateral bracing, cross-frame, and diaphragm connections may be either fitted, bolted or welded to the tension flange, depending on the strength and fatigue requirements.

In plate girders over a depth of 2000 mm, all intermediate stiffeners should be welded to the compression flange. The stiffeners can be welded, bolted or fitted to the tension flange, depending on the strength and fatigue requirements and economic considerations.

Commentary: In plate girders over a depth of 2000 mm, racking of the flanges during shipment may result in cracks forming in the web/flange weld if intermediate stiffeners are cut short of the flange. To avoid this problem, the intermediate stiffeners should be fitted, bolted or welded to the tension flange. If the stiffeners are on one side of the web only, fabrication and transportation requirements may dictate some additional means of preventing flange rotation.

10.7.1.3.12 Stiffener to web connection

All stiffeners shall be welded to the webs of the girders by continuous fillet welds, of the minimum required size.

Commentary: Continuous welding improves the fatigue performance in a girder by reducing the number of stress raisers. The minimum weld size is specified to reduce residual stresses and web deformations.

10.7.1.3.13 Intersecting longitudinal and transverse stiffeners

Longitudinal stiffeners shall be located on the opposite side of the girder web to intermediate transverse stiffeners, unless detailing precludes this. Where longitudinal and transverse stiffeners intersect, the longitudinal stiffener should be cut short of the transverse stiffener. However, in tension regions, where fatigue is a governing design criterion, and where longitudinal and transverse stiffeners intersect, the longitudinal stiffener may be made continuous and the transverse stiffener welded to it at the intersection.

Commentary: Longitudinal stiffeners should be continuous as much as practical, especially in the case of fracture-critical members. The designer may wish to modify the design to avoid the need for longitudinal stiffeners which may result in more material but potentially cheaper fabrication.

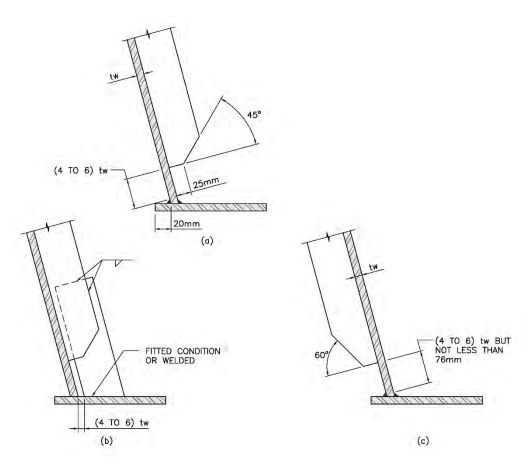
Locating longitudinal and transverse stiffeners on opposite sides of girder webs facilitates fabrication and reduces the number of stress-raisers in the web of the girder.

Where intersection of stiffeners is unavoidable, cutting the longitudinal stiffener in tension regions results in a Category E detail which may be improved by providing a radiused transition if this Category is too severe, or by making the longitudinal stiffener continuous and welding the transverse stiffener to it, resulting in a Category C detail.

10.7.1.3.14 Box girder intermediate web stiffeners

Intermediate web stiffeners on the inner and outer faces of box girders should be cut short of the bottom flange (see Figures 10.7.1.3.14 (a) and 10.7.1.3.14 (c). If a fitted condition is required due to design, an additional plate may be provided (see Figure 10.7.1.3.14 (b).

Figure 10.7.1.3.14
Box girder intermediate web stiffeners

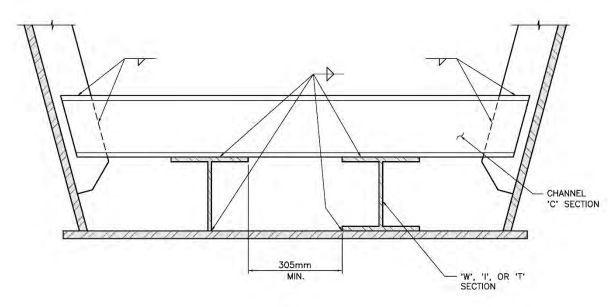


Commentary: In order to allow the use of automatic welding of the web-to-flange joint, the details as shown in Figures 10.7.1.3.14 (a) and 10.7.1.3.14 (c) are essential. The process of fabricating the box girders calls for the web stiffeners to be welded prior to welding the web to the flanges.

10.7.1.3.15 Box girder bottom flange stiffener details

Wide flange "I" or "T" section longitudinal stiffeners shown in Figure 10.7.1.3.15 are preferred over plate stiffeners. The sections should be spaced a minimum of 305 mm between flanges to facilitate automatic welding. Channel sections, welded to the top flange of the longitudinal stiffeners and to the inner web stiffeners, are the preferred arrangement for transverse stiffening.

Figure 10.7.1.3.15 Box girder bottom flange stiffener details



10.7.4 Camber

10.7.4.1 Design

Delete the second paragraph and replace with the following:

Camber information shall be provided by the designer. Camber shall be shown at splice points and at intervals not greater than 2 m.

A camber diagram shall be included in the Plans and shall include elevations for:

- a) the target finished steel girder grades.
- b) camber profiles for deflections due to the deck, locked in effects due to construction including formwork, curbs, sidewalks, barriers, railings, wearing surface, creep and shrinkage, and utilities.
- c) camber profiles for deflections due to steelwork (girders, beams, bracing, diaphragms etc.)

Commentary: Item (c) is required by the steel fabricator. Item (b) is required by the erector to set the girders. Differences between the surveyed profile of the erected steelwork and Item (b) are used to adjust the height of slab haunches over the girders to attain the target finished grade profile.

10.18 Splices and connections

10.18.1 General

Add the following paragraphs:

Field splices shall be bolted connections.

Locations of slip-critical connections shall be shown on the Plans.

Connections for cables (hangers, suspension cables, cable stays, etc.) shall be designed and/or specified so that the ultimate breaking strength of the connection exceeds the maximum guaranteed tensile strength of the cable.

Commentary: This requirement is included to ensure that failure occurs via yielding of the cable element and not failure of the connection.

Compression flange splices shall use a bolted connection designed using the forces given in Clause 10.18.1.1.

Commentary: Splices for compression flanges that rely on bearing between the ends of the flange plates are not permitted. This splice detail has been used on bridges with precast deck panels to avoid splice plates above the top flange and therefore simplify deck panel fabrication and installation. However, during the evaluation of extreme overloads, sections with this splice detail have been found to limit capacity.

10.18.3 Welds

10.18.3.1 General

Add the following:

The designer shall specify any testing requirements for welds that are required in addition to the testing requirements of SS/DBSS 421.

Commentary: SS/DBSS 421 generally outlines the expected extent of weld testing for Ministry projects which the designer should be familiar with. The designer is reminded that W59 requires the engineer to specify the type and extent of testing for welds.

10.19 Anchor rods

10.19.1 General

Delete the second paragraph and replace with the following:

- Anchors shall comply with the following:
- Anchor rods for bearing assemblies shall have a minimum diameter of 25 mm and a minimum embedment length of 300 mm.
- Anchor rods, including nuts and washers, shall be galvanized or metallized;
- Anchor rod nuts shall be secured by spoiling the threads after installation;
- Proprietary anchorage systems may be used only when Consented to by the Ministry;
- Mechanical anchorage systems shall not be used.

A10.1 Construction requirements for structural steel

A10.1.1 General

Add the following:

Construction shall be in accordance with SS/DBSS 421 unless amended by the Supplement or otherwise Consented to by the Ministry.

The Plans shall clearly define all construction requirements.

A10.1.5 Welded construction

A10.1.5.1 General

Add the following:

Field welding of attachments to girders shall only be permitted where Consented to by the Ministry.

Commentary: Quality Assurance of field welding can be problematic. Field welding is strongly discouraged but permission may be granted in unique circumstances.

A10.1.6 Bolted construction

A10.1.6.4 Installation of bolts

Add the following paragraph:

Fully tensioned bolts shall be installed in all bolt holes used for erection.

A10.1.8.2 Non-destructive testing of welds

Add the following:

Ultrasonic Testing (UT) may supplement Radiographic Testing (RT) when Consented to by the Ministry.

Commentary: In thicker plate, UT testing may reveal defects not readily apparent from the RT testing.