



ICC Evaluation Service, Inc.
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December 29, 2009

TO: PARTIES INTERESTED IN EVALUATION REPORTS ON COLD-FORMED STEEL STRUCTURAL BEAMS ACTING COMPOSITELY WITH CAST-IN-PLACE CONCRETE SLABS

SUBJECT: Proposed Acceptance Criteria for Cold-formed Steel Structural Beams Acting Compositely with Cast-in-place Concrete Slabs, Subject AC425-0210-R1 (DZ/PB)

Hearing Information:

Wednesday, February 3, 2010
8:00 a.m.

Sheraton Gateway Hotel Los Angeles
6101 West Century Boulevard
Los Angeles, California 90045
(888) 627-7104

Dear Madam or Sir:

The enclosed proposed new acceptance criteria, AC425, will be discussed at the ICC-ES Evaluation Committee hearing noted above. This acceptance criteria is applicable to cold-formed steel structural beams acting compositely with cast-in-place concrete slabs. The hybrid beams consist of concrete-filled CFS U-shaped sections and cast-in-place concrete slab. Flat-rolled carbon steel is cold formed into C-shapes with one of the flanges reinforced with curved lip stiffeners. Two resulting C-shapes are welded together face-to-face at the lip stiffeners to create a U-shaped section. The CFS U-section and cast-in-place concrete slab are interconnected by mechanical connectors (headed stud shear connectors) to act as composite structural members.

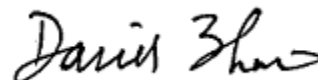
You are cordially invited to submit written comments on agenda items, or to attend the Evaluation Committee hearing and present verbal comments. If you wish to contribute to the hearing, please note the following:

1. Written comments that are received by the Los Angeles business/regional office by **January 19, 2010**, will be forwarded to the committee prior to the hearing, and will be posted on the ICC-ES web site shortly after the comment deadline.
2. Written comments received up to ten days before the meeting, and staff memos responding to comments, will be posted to the web site on **January 28, 2010**.

3. ICC-ES is no longer providing printed copies at the meeting of proposed acceptance criteria, staff memos or public comments. These documents will be available on a limited number of CDs at the meeting, for uploading to computers; and ICC-ES will make arrangements with the hotel business center to have hard copies available for photocopying.
4. Written comments that miss the deadline noted in item (1), above, will only be available at the meeting if you provide 35 copies, collated, stapled, and three-hole punched, either at the meeting itself or to the Los Angeles business/regional office by **January 28, 2010**.
5. If you plan to speak for more than 15 minutes, or offer a visual presentation lasting longer, you should notify ICC-ES staff as far as possible in advance. There will be a computer, projector, and screen available at the meeting for anyone wishing to make a visual presentation, and presentations in most cases will need to be in PowerPoint format. Also, ICC-ES will need to be provided with your presentation at least a half-hour before the start of the relevant meeting session (morning or afternoon) on either a CD or a flash card.
6. If you have any special needs related to a presentation, you should contact ICC-ES staff well in advance of the meeting.
7. Any visual aids for viewing at committee meetings (charts, overhead transparencies, slides, videos, electronic presentations, etc.) will be permitted only if a copy is provided to ICC-ES, before the presentation, in a medium that can be retained with other records of the meeting.
8. Any materials submitted for committee consideration are considered nonconfidential and available for public discussion, as noted in Section 2.7 of the ICC-ES Rules of Procedure for the Evaluation Committee.
9. Prior to the meeting, you should refrain from trying to communicate directly with committee members about agenda items, either verbally or in writing. Committee members reserve the right to refuse such communications.

Your cooperation with these guidelines is much appreciated, as is your interest in the deliberations of the Evaluation Committee. If you have any questions, please contact the undersigned at (800) 423-6587, extension 3722, or Peter Bahlo, at extension 3228. You may also reach us by e-mail at es@icc-es.org.

Yours very truly,



David Zhao, P.E., S.E.
Senior Staff Engineer

DZ/PB/gh

Enclosures

cc: Evaluation Committee



ICC EVALUATION SERVICE, INC., RULES OF PROCEDURE FOR THE EVALUATION COMMITTEE

1.0 PURPOSE

The purpose of the Evaluation Committee is to monitor the work of ICC-ES, in issuing evaluation reports; to evaluate and approve acceptance criteria on which evaluation reports may be based; and to sponsor related changes in the applicable codes.

2.0 MEETINGS

2.1 The Evaluation Committee shall schedule meetings that are open to the public in discharging its duties under Section 1, subject to Section 3.

2.2 All scheduled meetings shall be publicly announced.

2.3 Two-thirds ($\frac{2}{3}$) of the voting Evaluation Committee members shall constitute a quorum. A majority vote of members present is required on any action.

2.4 In the absence of the nonvoting chairman-moderator, Evaluation Committee members present shall elect an alternate chairman from the committee for that meeting. The alternate chairman shall be counted as a voting committee member for purposes of maintaining a committee quorum and to cast a tie-breaking vote of the committee.

2.5 Minutes of the meetings shall be kept.

2.6 An electronic audio record of meetings shall be made by ICC-ES; no other audio, video, electronic or stenographic recordings of the meetings will be permitted. Visual aids (including, but not limited to, charts, overhead transparencies, slides, videos, or presentation software) viewed at meetings shall be permitted only if the presenter provides ICC-ES before presentation with a copy of the visual aid in a medium which can be retained by ICC-ES with its record of the meeting and which can also be provided to interested parties requesting a copy. A copy of the ICC-ES recording of the meeting and such visual aids, if any, will be available to interested parties upon written request made to ICC-ES together with a payment as required by ICC-ES to cover costs of preparation and duplication of the copy. These materials will be available beginning five days after the conclusion of the meeting but will no longer be available after one year from the conclusion of the meeting.

2.7 Parties interested in the deliberations of the committee should refrain from communicating, whether in writing or verbally, with committee members regarding agenda items. All written communications and submissions regarding agenda items should be delivered to ICC-ES. All such written communications and submissions shall be considered nonconfidential and available for discussion in open session of an Evaluation Committee meeting, and shall be delivered at least ten days before the scheduled Evaluation Committee meeting if they are to be forwarded to the committee. Materials delivered to ICC-ES at least ten

days before the scheduled meeting will be posted on the ICC-ES web site (www.icc-es.org) prior to the meeting. After this time, parties wishing to submit materials for consideration by the Evaluation Committee must deliver a sufficient number of copies as directed by ICC-ES. Consideration of materials not received by ICC-ES at least ten days before the meeting is at the discretion of the Evaluation Committee. Following the meeting, ICC-ES will make all materials considered by the Evaluation Committee available on the web site for a maximum period of one year following the meeting. The committee reserves the right to refuse recognition of communications which do not comply with the provisions of this section.

3.0 CLOSED SESSIONS

Evaluation Committee meetings shall be open except that the chairman may call for a closed session to seek advice of counsel.

4.0 ACCEPTANCE CRITERIA

4.1 Acceptance criteria are established by the committee to provide a basis for issuing ICC-ES evaluation reports on products and systems under codes referenced in Section 2.0 of the Rules of Procedure for Evaluation Reports. They also clarify conditions of acceptance for products and systems specifically regulated by the codes.

Acceptance criteria may involve a product, material, method of construction, or service. Consideration of any acceptance criteria must be in conjunction with a current and valid application for an ICC-ES evaluation report, an existing ICC-ES evaluation report, or as otherwise determined by the Evaluation Committee.

4.2 Procedure:

4.2.1 Proposed acceptance criteria shall be developed by the ICC-ES staff and discussed in open session with the Evaluation Committee during a scheduled meeting, except as permitted in Section 5.0 of these rules.

4.2.2 Proposed acceptance criteria shall be available to interested parties at least 30 days before discussion at the committee meeting.

4.2.3 The committee shall be informed of all pertinent written communications received by ICC-ES.

4.2.4 Attendees at Evaluation Committee meetings shall have the opportunity to speak on acceptance criteria listed on the meeting agenda, to provide information to committee members.

4.3 Approval of acceptance criteria shall be as specified in Section 2.3 of these rules.

4.4 Actions of the Evaluation Committee may be

ICC EVALUATION SERVICE, INC., RULES OF PROCEDURE FOR THE EVALUATION COMMITTEE

appealed in accordance with the ICC-ES Rules of Procedure for Appeal of Acceptance Criteria or the ICC-ES Rules of Procedure for Appeals of Evaluation Committee Technical Decisions.

5.0 COMMITTEE BALLOTING FOR ACCEPTANCE CRITERIA

5.1 Acceptance criteria may be issued without a public hearing following a 30-day public comment period and a majority vote for approval by the Evaluation Committee when, in the opinion of ICC-ES staff, one or more of the following conditions have been met:

1. The subject is nonstructural, does not involve life safety, and is addressed in nationally recognized standards or generally accepted industry standards.
2. The subject is a revision to an existing acceptance criteria that requires a formal action by the Evaluation Committee, and public comments raised were resolved by staff with commenters fully informed.
3. Other acceptance criteria and/or the code provide precedence for the revised criteria.

5.2 Negative votes must be based upon one or more of the following, for the ballots to be considered valid and require resolution:

- a. *Lack of clarity:* There is insufficient explanation of the scope of the acceptance criteria or insufficient description of the intended use of the product or system; or the acceptance criteria is so unclear as to be unacceptable. (The areas where greater clarity is required must be specifically identified.)
- b. *Insufficiency:* The criteria is insufficient for proper evaluation of the product or system. (The provisions of the criteria that are in question must be specifically identified.)
- c. *The subject of the acceptance criteria is not within the scope of the applicable codes:* A report issued by ICC-ES is intended to provide a basis for approval under the codes. If the subject of the acceptance criteria is not regulated by the codes, there is no basis for issuing a report, or a criteria. (Specifics must be provided concerning the inapplicability of the code.)

d. *The subject of the acceptance criteria needs to be discussed in a public hearings.* The committee member requests additional input from other committee members, staff or industry.

5.3 An Evaluation Committee member, in voting on an acceptance criteria, may only cast the following ballots:

- Approved
- Approved with Comments
- Negative: Do Not Proceed

6.0 COMMITTEE COMMUNICATION

Direct communication between committee members, and between committee members and an applicant or concerned party, with regard to the processing of a particular acceptance criteria or evaluation report shall take place only in a public hearing of the Evaluation Committee. Accordingly:

6.1 Committee members receiving an electronic ballot should respond only to the sender (staff). Committee members who wish to discuss a particular matter with other committee members, before reaching a decision, should ballot accordingly and bring the matter to the attention of ICC-ES staff, so the issue can be placed on the agenda of a future committee meeting.

6.2 Committee members who are contacted by an applicant or concerned party on a particular matter that will be brought to the committee will refrain from private communication and will encourage the applicant or concerned party to forward their concerns through the ICC-ES staff in writing, and/or make their concerns known by addressing the committee at a public hearing, so that their concerns can receive the attention of all committee members. ■

Effective March 18, 2008

PROPOSED ACCEPTANCE CRITERIA FOR COLD-FORMED STEEL STRUCTURAL BEAMS ACTING COMPOSITELY WITH CAST-IN-PLACE CONCRETE SLABS

AC425

Proposed December 2009

PREFACE

Evaluation reports issued by ICC Evaluation Service, Inc. (ICC-ES), are based upon performance features of the International family of codes and other widely adopted code families, including the Uniform Codes, the BOCA National Codes, and the SBCCI Standard Codes. Section 104.11 of the *International Building Code*® reads as follows:

The provisions of this code are not intended to prevent the installation of any materials or to prohibit any design or method of construction not specifically prescribed by this code, provided that any such alternative has been approved. An alternative material, design or method of construction shall be approved where the building official finds that the proposed design is satisfactory and complies with the intent of the provisions of this code, and that the material, method or work offered is, for the purpose intended, at least the equivalent of that prescribed in this code in quality, strength, effectiveness, fire resistance, durability and safety.

Similar provisions are contained in the Uniform Codes, the National Codes, and the Standard Codes.

ICC-ES may consider alternate criteria, provided the report applicant submits valid data demonstrating that the alternate criteria are at least equivalent to the criteria proposed in this document, and otherwise meet the applicable performance requirements of the codes. Notwithstanding that a product, material, or type or method of construction meets the requirements of the criteria proposed in this document, or that it can be demonstrated that valid alternate criteria are equivalent to the criteria in this document and otherwise meet the applicable performance requirements of the codes, ICC-ES retains the right to refuse to issue or renew an evaluation report, if the product, material, or type or method of construction is such that either unusual care with its installation or use must be exercised for satisfactory performance, or malfunctioning is apt to cause unreasonable property damage or personal injury or sickness relative to the benefits to be achieved by the use of the product, material, or type or method of construction.

Acceptance criteria are developed for use solely by ICC-ES for purposes of issuing ICC-ES evaluation reports.

**PROPOSED ACCEPTANCE CRITERIA FOR
COLD-FORMED STEEL STRUCTURAL BEAMS ACTING
COMPOSITELY WITH CAST-IN-PLACE CONCRETE SLABS**

1 **1.0 INTRODUCTION**

2 **1.1 Purpose:** The purpose of this acceptance criteria is to establish requirements for
3 cold-formed steel (CFS) structural beams acting compositely with cast-in-place concrete
4 slabs (hereafter referred to as the hybrid beams) to be recognized in an ICC Evaluation
5 Service, Inc. (ICC-ES), evaluation report under the 2009 *International Building Code*[®]
6 (IBC). The basis of recognition is IBC Section 104.11.

7 The reason for the development of this criteria is to provide guidelines for the
8 evaluation of cold-formed steel structural beams acting compositely with cast-in-place
9 concrete slabs, where the codes lack guidance on determination of available strengths,
10 reliability and serviceability of these hybrid beams and details of verification testing.

11 **1.2 Scope:** This acceptance criteria applies to the hybrid beams which are
12 proprietary shaped cold-formed steel structural beams fabricated at an approved
13 manufacturing facility with quality control inspections performed by an independent,
14 approved inspection agency. The structural design and the corresponding verification
15 testing of the hybrid beams are covered by this acceptance criteria. This acceptance
16 criteria is limited to hybrid beams that are simply supported by code-compliant structural
17 steel columns. Recognition of hybrid beams in an ICC-ES evaluation report is for
18 supporting gravity loads only. When hybrid beams require fire-resistance protection,
19 compliance with IBC Section 703 is necessary.

20 **1.3 Codes and Referenced Standards:**

21 **1.3.1** 2009 *International Building Code*[®] (IBC), International Code Council.

22 **1.3.2** ACI 318-08, *Building Code Requirements for Structural Concrete*, American
23 Concrete Institute.

24 **1.3.3** AISC 303-05, *Code of Standard Practice for Steel Buildings and Bridges*,
25 March 18, 2005, American Institute of Steel Construction.

26 **1.3.4** AISC 360-05, *Specification for Structural Steel Buildings*, American Institute
27 of Steel Construction.

28 **1.3.5** AISI S100-07, *North American Specification for the Design of Cold-formed*
29 *Steel Structural Members*, American Iron and Steel Institute.

30 **1.3.6** AISI S200-07, *North American Standard for Cold-formed Steel Framing –*
31 *General Provisions*, American Iron and Steel Institute.

32 **1.3.7** ASCE/SEI 7-05, *Minimum Design Loads for Buildings and Other Structures*,
33 *Including Supplement No. 1 and 2, excluding Chapter 14 and Appendix 11A*, American
34 Society of Civil Engineers.

35 **1.3.8** ASTM A 370-05, *Standard Specification for Standard Test Methods and*
36 *Definitions for Mechanical Testing of Steel Products*, ASTM International.

37 **1.3.9** ASTM C 31/C31M-06, *Standard Practice for Making and Curing Concrete*
38 *Test Specimens in the Field*, ASTM International.

39 **1.3.10** ASTM C 33-03, *Standard Specification for Concrete Aggregates*, ASTM
40 International.

41 **1.3.11** ASTM C 39/C39M-05^{e1}, *Standard Test Method for Compressive Strength of*
42 *Cylindrical Concrete Specimens*, ASTM International.

43 **1.3.12** ASTM C 387-06a, *Standard Specification for Packaged, Dry, Combined*
44 *Materials for Mortar and Concrete*, ASTM International.

45 **1.3.13** ASTM E 119-07, Test Methods for Fire Tests of Building Construction and
46 Materials, ASTM International.

47 **1.3.14** ASTM E 575-05, Standard Practice for Reporting Data from Structural Tests
48 of Building Constructions, Elements, Connections, and Assemblies, ASTM International.

49 **1.3.15** AWS D1.1-04, *Structural Welding Code—Steel*, American Welding Society.

50 **1.3.16** AWS D1.3-98, *Structural Welding Code—Sheet Steel*, American Welding
51 Society.

52 **1.3.17** UL 263-03, *Standard for Fire Test of Building Construction and Materials*,
53 Underwriters Laboratories Inc.

54 **1.4 Definitions:** Definitions in the IBC, AISC 360, AISC 303, AISI S100, AISI S200
55 and ACI 318 apply to this criteria. The following definitions, with revisions and
56 amendments to the code provisions, also apply to this criteria:

57 **1.4.1 Full Interaction:** The composite action, due to the mechanical connectors,
58 between steel and concrete, such that there is no measureable relative movement (slip)
59 at the steel/concrete interface. Full interaction is a stiffness criterion and relates to
60 compatibility of deformation at steel/concrete interface.

61 **1.4.2 Full Shear Connection:** The composite action, due to the mechanical
62 connectors, between steel and concrete, such that the shear connection strength
63 exceeds the tensile yield strength of the steel section or the compression strength of the
64 steel section and/or concrete, so the flexural strength of the composite section can be
65 fully developed. Full shear connection is a strength criterion and relates to equilibrium of
66 forces within a composite member.

67 **1.4.3 Hybrid Beams:** The hybrid beams consist of concrete-filled CFS U-shaped

68 sections and cast-in-place concrete slab. Flat-rolled carbon steels are cold-formed into
69 C-shapes with one of the flanges reinforced with curved lip stiffeners. Two resulting C-
70 shapes are welded together face-to-face at the lip stiffeners to create a CFS U-shaped
71 section. The CFS U-section and cast-in-place concrete slab are interconnected by
72 mechanical connectors (headed stud shear connectors) to act as a composite structural
73 member. Figure 1 provides a typical hybrid beam construction.

74 **1.4.4 Hybrid Beam Fabricator:** An entity that fabricates the CFS portions of the
75 hybrid beams, as defined in Section 1.4.3, at an approved fabrication facility. Refer to
76 Sections 5.1, 5.2 and 5.3 for requirements to be included in the ICC-ES evaluation
77 report.

78 **1.4.5 Hybrid Framing:** A structural framing system composed of hybrid beams, as
79 defined in Section 1.4.3, and code-compliant structural steel columns, together with
80 proper simple connections (as defined in AISC 360 Section B3.6a) between the hybrid
81 beams and the steel columns so as to form a complete structural assembly designed to
82 support gravity loads only.

83 **1.4.6 Limit State:** Condition in which a structure or component becomes unfit for
84 service and is judged either to be no longer useful for its intended function
85 (serviceability limit state) or to have reached its ultimate (peak) load-carrying capacity
86 (strength limit state); or an event in which a slight disturbance in loads or geometry
87 produces large displacements.

88 **1.4.7 Mechanical Connector (Shear Connector):** Mechanical connectors are
89 headed studs complying with AISC 360 Sections A3.6 and I1.3, welded to the top
90 flanges of the cold-formed steel structural beams and embedded in the concrete slabs.

91 The design and use of the headed studs ensures composite action between the cold-
92 formed steel and the concrete slabs.

93 **2.0 BASIC INFORMATION**

94 **2.1 General:** The following information shall be submitted to ICC-ES as part of the
95 information package for obtaining as ICC-ES evaluation report:

96 **2.1.1 Product Description:** A detailed description of the cold-formed steel (CFS)
97 structural beams, including information concerning material specifications, dimensions,
98 the manufacturing process, the fabrication tolerances, and restrictions or limitations on
99 use. Information shall be provided on, but shall not be limited to, the following items:

100 (1) CFS sections: referenced ASTM specifications, grades, shapes, uncoated
101 minimum base steel thickness, detailed cross-sectional dimensions including lip
102 stiffeners and cross-sectional properties.

103 (2) Shear connectors: types, grades, sizes, locations, spacing and welding
104 requirements. The connectors shall comply with AISC 360 Sections A3.6 and I1.3.

105 (3) Welding: the applicable welding codes (AWS D1.1 and AISC 360) for welding
106 between CFS sections; welding process; filler metal requirements (AWS electrode
107 specification and electrode classification); welding specification procedure (WPS) if not
108 prequalified in accordance with the applicable welding code; and welding details
109 including type, size, length and locations.

110 (4) Miscellaneous items: Embedded plates and shapes and bolts, and other
111 connections, shall be defined with corresponding reference standards (such as ASTM)
112 and applicable installation requirements.

113 **2.1.2 Packaging and Identification:** A description of the method of packaging and

114 field identification of the hybrid beams. Each hybrid beam shall have a legible label,
115 stamp or embossment, indicating the fabricator's name, report holder's name, the ICC-
116 ES evaluation report number (ESR-xxxx) and the name or logo of the approved
117 inspection agency.

118 **2.1.3 Installation Instructions:** Instructions shall include the following items: (1) a
119 description of how the product or system will be used or installed at the project site,
120 including field preparation methods noted in item 4 of Section 2.1.3, below; (2)
121 procedures for quality control at project sites during installation; (3) requirements for
122 product handling as identified in Section 6.6 of this criteria; (4) welding, bolting or
123 connector installation to structural elements, if required; and (5) methods of field
124 modifications such as cutting or bending, if applicable, surface preparation, application
125 and finishing. Field preparation shall be subject to approval of the registered design
126 professional and the code official.

127 **2.2 Testing Laboratories:** Testing laboratories shall comply with Section 2.0 of the
128 ICC-ES Acceptance Criteria for Test Reports (AC85) and Section 4.2 of the ICC-ES
129 Rules of Procedure for Evaluation Reports.

130 **2.3 Test Reports:** Test reports shall comply with AC85. Detailed descriptions of the
131 test setups, test methods and test procedures, including load application rate, shall be
132 provided in the test report. Information as described in ASTM E 575 shall be included in
133 the test reports.

134 **2.4 Product Sampling:** Sampling of the hybrid beams for tests under this criteria
135 shall comply with Section 3.1 of AC85. The fabrication of the test assemblies shall be
136 witnessed by or verified by the testing laboratory.

137 **3.0 STRUCTURAL DESIGN AND TEST REQUIREMENTS**

138 **3.1 General:** The structural design method and requirements prescribed in Section
139 3.0 (Subsections 3.2 and 3.3) is a rational engineering analysis as described in AISI
140 S100 Section A1.2 (b) and IBC Section 1604.4, which shall be confirmed by the
141 verification tests prescribed in Section 4.0 in accordance with conditions of acceptance
142 described in Section 3.5.1 or 3.5.2. The requirements for final submittal to ICC-ES for
143 an evaluation report are described in Section 3.4.

144 **3.2 Structural Design Method:** The structural design method for determining the
145 available strength of the hybrid beams shall include the flexural strength (Section 3.2.1)
146 and shear strength (Section 3.2.2) and beam stiffness (Section 3.2.3), and shall satisfy
147 structural design requirements described in Section 3.3.

148 **3.2.1 Flexural Strength:** The available flexural strength of the hybrid beams
149 (composite action) shall be based on the Strain-Compatibility Method, as specified in
150 AISC 360 Section I1.1b. This method is based on the design assumptions identified in
151 ACI 318 Section 10.2; with the amendment that ACI 318 Section 10.2.4 also applies to
152 the CFS sections.

153 **3.2.2 Shear Strength:** The available shear strength of the hybrid beams shall be
154 determined based upon the properties of CFS sections alone in accordance with AISC
155 360, Chapter G, including Section G2.1 (b).

156 **3.2.3 Hybrid Beam Stiffness:** The proposed engineering design of the hybrid
157 beams shall include provisions for calculating deflections of the hybrid beams, including
158 both immediate deflection and long-term deflection. Determination of hybrid beam
159 stiffness (flexural stiffness and shear stiffness, if applicable) shall include effects of slip

160 due to shear connectors, concrete creep, and shrinkage, as identified in Section L3 of
161 AISC 360.

162 **3.3 Structural Design Requirements:** The structural design method of the hybrid
163 beams, described in Section 3.2, shall address the following items:

164 **3.3.1** A complete description of a typical hybrid framing assembly as identified in
165 Section 1.4.5.

166 **3.3.2** Details on how the hybrid beams comply with Chapters 19 (with reference to
167 ACI 318) and 22 (with reference to AISC 360 and AISI S100) of the IBC, including
168 conformities and deviations. Details shall clarify the following: (1) the sections of
169 Chapters 19 and 22 of the IBC with which the hybrid beams comply; (2) the sections of
170 Chapters 19 and 22 of the IBC with which the hybrid beams do not comply; and (3) the
171 sections of Chapters 19 and 22 of the IBC with which the hybrid beams comply but only
172 with revisions and/or amendments, along with revisions and/or amendments identified in
173 the structural design process, as described in Section 3.3.4.

174 **3.3.3** The concrete slab-to-CFS interface shall comply with the requirements for
175 either full interaction or full shear connection, as defined in Section 1.4. The hybrid
176 beams shall be proportioned such that the flexural compressive stress is resisted by the
177 concrete slab only.

178 **3.3.4** A complete description of the proposed structural design method (process),
179 which shall provide detailed steps and examples, including engineering plans and
180 calculations, showing how the hybrid beams are analyzed and designed for strengths
181 and stiffness. The description shall include formulas, with procedures and properties
182 necessary for design and analysis.

183 **3.3.5** The structural design shall specify design provisions for each applicable limit
184 state, including, but not limited to, the following: (1) compression failure of the concrete
185 slab; (2) tension yielding of the CFS section; (3) strength and stiffness limits of the shear
186 connectors; (4) concrete bearing failure resulting from concentrated dowel loads
187 imposed by the shear connectors; and (5) welding yielding or fracture between two CFS
188 sections and yielding or fracture of welds attaching shear connectors to the CFS, which
189 shall not be the governing limit state.

190 **3.3.6** Strength and stability of the cold-formed steel (CFS) structural beams during
191 construction. When temporary shores are not used during construction, the CFS
192 structural beams alone shall have adequate strength and stability to support all loads
193 without yielding, local buckling of compression flange or webs, or lateral-torsional
194 buckling, prior to the concrete attaining 75 percent of its specified compressive strength.
195 The available strength of the CFS structural beams such as flexural, shear and web
196 crippling, shall be determined according to AISI S100, Chapter C, shall be sufficient to
197 support the design load prior to the concrete attaining 75 percent of its specified
198 compressive strength.

199 **3.3.7** For structural calculations generated by computer software program, a user's
200 guide to the program shall be submitted. Also, a program description shall be provided
201 and contain the necessary information to enable ICC-ES to determine the nature and
202 extent of the analysis, verify the input data, interpret the results, determine whether the
203 computations fit the design and comply with the code. The description of the output
204 computed by the program shall be clearly distinguished from the data that is input. A
205 general program operation description is also needed, in the form of a flow arrangement

206 of all of the steps taken and the design formulas used, in order to verify compliance with
207 the design method. Hand calculations are needed for each type of hybrid beam, as a
208 minimum, demonstrating that the computer-based results are verifiable.

209 **3.3.8** A complete description of the applicable ranges (minimum and maximum) of
210 the design parameters for the hybrid beams, such as CFS specifications and material
211 grades, CFS thickness, CFS-section width and depth, shear connector size, concrete
212 specified compressive strength, concrete slab thickness, concrete slab at one side only
213 or at both sides, and the spacing between hybrid beams (confirmed by Sections 3.0 and
214 4.0).

215 **3.3.9** Structural design drawings and specifications, shop drawings and erection
216 drawings shall comply with Sections A4 and M1 of AISC 360, AISC 303, Section 1.2 of
217 ACI 318, and Section 1603 of the IBC.

218 **3.4 Test Reports and Design Criteria Reports:**

219 **3.4.1** The final submittal to ICC-ES for an ICC-ES evaluation report shall consist of
220 all necessary test reports (Section 3.4.2) and a design criteria report (Section 3.4.3).
221 The final submittal shall include the data described in Sections 2.1, 2.3, 3.2, 3.3 and 4.0.
222 Contents of the final submittal are described in the following subsections:

223 **3.4.2** Reports of tests for structural performance, including the verification tests
224 (Sections 4.3, 4.4 and 4.5) and material tests (Section 4.2) performed according to the
225 approved test plan described in Section 4.1 shall be submitted. Reports of tests for fire-
226 resistance rating according to Section 4.6 shall be submitted, if required. In addition to
227 the information required in Sections 2.1 and 2.3 of this criteria, each report (of structural
228 performance testing) shall include the following:

229 **3.4.2.1** Information noted in the referenced standards.

230 **3.4.2.2** Description of test specimens.

231 **3.4.2.3** Description of test setups.

232 **3.4.2.4** Rate and method of loading.

233 **3.4.2.5** Load, deformation and strain measurements.

234 **3.4.2.6** All applicable limit states, including modes of failure.

235 **3.4.2.7** Geometrical and mechanical properties of test specimens (CFS, concrete,
236 shear connectors and welding).

237 **3.4.3** A design criteria report shall be submitted and include at a minimum a
238 complete analysis and interpretation of the verification test results presented in the
239 independent laboratory test reports conducted in accordance with Section 4.0. This
240 analysis of test data shall be based on a statistical approach that accounts for the
241 number of specimens such as the procedure described in Section F1.1 (b) of AISI S100.
242 The nominal strength, as specified in Sections B3.3 and B3.4 of AISC 360, and stiffness
243 used for deflection calculation as required by Section L3 of AISC 360, Sections 17.2.7
244 and 9.5 of ACI 318, and Section 1604 of the IBC for the hybrid beams, shall be
245 predicted in accordance with Sections 3.2 and 3.3, using the material properties
246 determined according to Section 4.2. The predicted nominal strength and stiffness in
247 accordance with Sections 3.2 and 3.3 shall comply with the conditions of acceptance
248 specified in either Section 3.5.1 or Section 3.5.2.

249 **3.5 Conditions of Acceptance:**

250 **3.5.1 Acceptable Design Criteria:** The predicted (theoretical) nominal strength
251 (flexural and shear) and beam stiffness in accordance with Section 3.4.3, shall be

252 compared to the verification test data and shall comply with the following requirements:

253 $P_m > 1.0$ for strength and stiffness; and $V_p < 0.06$ for strength only

254 where:

255 R_t = Tested capacity for each specimen.

256 R_a = Predicted nominal capacity for each specimen in accordance with
257 Section 3.4.3 and without the adjustment by resistance factor or safety
258 factor.

259 P = Ratio of the tested capacity to the predicted capacity (professional
260 factor), R_t/R_a .

261 P_m = Average (mean value) of the P values of identical specimens.

262 V_p = Coefficient of variation of the P values of identical specimens.

263 **3.5.2 Alternate Acceptable Design Criteria:** As an alternate to requirements
264 described in Section 3.5.1, design provisions, including formulas, shall be revised to
265 justify that the reliability index (or safety index) of hybrid beams for each limit state, with
266 adjustments to the code-prescribed resistance factor, safety factor or both, using the
267 verification test values, shall be equal to or greater than the code-intended
268 requirements, which are clarified in the commentary to Section B3.3 of AISC 360.

269 **4.0 TEST METHODS**

270 **4.1 Verification Test Plan (for Structural Performance):**

271 **4.1.1 General:** The intent of the verification tests is to verify the adequacy and
272 reliability of the design equations and assumptions used in the proposed rational
273 engineering analysis described in Section 3.0. All tests described and specified in a
274 verification test plan shall be submitted to ICC-ES staff for approval prior to testing. The

275 test plan shall be a complete document, which includes, at a minimum, the conformation
276 details noted in this section.

277 Specific verification testing must provide data on material geometrical and
278 mechanical properties and, force and deformation limit states, including failure modes,
279 to demonstrate the actual strength is not less than the nominal strength (resistance)
280 predicted by the rational engineering analysis procedure for the type of behavior
281 involved. The specimens shall be constructed to simulate the end use conditions; refer
282 to Section 3.3.8 for applicable ranges of design parameters. Concrete construction shall
283 be in accordance with ACI 318 and Section 4.2 of this criteria. Sampling of the
284 specimens shall be in accordance with Section 2.4. Tests shall simulate the anticipated
285 loading conditions, loading rates, load levels, deflections, and support conditions, and
286 shall be conducted to failure for the applicable limit states or otherwise be able to
287 determine the available strengths and stiffness. As a minimum, verification tests shall be
288 conducted for the following limit states: flexural (Section 4.3), shear connectors (Section
289 4.4), and shear (Section 4.5).

290 **4.1.2 Test Specimens:** Full-scale specimens shall be used for verification tests.
291 Tests shall be conducted to failure on a minimum number of three identical specimens
292 for flexural (Section 4.3), shear connectors (Section 4.4), and shear (Section 4.5),
293 respectively. Test results shall be evaluated based on the average value of test data on
294 identical specimens. The deviation of any individual test result from the average value
295 obtained from all tests shall not exceed 15 percent. The actual required number of
296 identical test specimens may be larger, depending on the actual coefficient of variations
297 and necessary adjustments discussed in Section 3.4.3.

298 **4.2 Tests for Determining Mechanical Properties:**

299 **4.2.1 Flat-rolled Carbon Steel:**

300 **4.2.1.1** The material properties, including yield point, tensile strength, elongation,
301 area reduction and ductility of the steel used to fabricate the tested hybrid beams, shall
302 be determined in accordance with ASTM A 370.

303 **4.2.1.2** The base-steel thickness of the fabricated CFS structural beams shall be
304 measured and recorded.

305 **4.2.2 Normal-weight Concrete:**

306 **4.2.2.1** All concrete materials shall be of structural quality with values
307 substantiated by accepted procedures, such as those referenced in IBC Section 1903.1.

308 **4.2.2.2** To obtain desired concrete compressive strengths, the mix shall follow
309 recommendations for proportioning in the Portland Cement Association's *Design and*
310 *Control of Concrete Mixtures*, 14th edition, 2002 (rev. 2008); ACI 211.1, *Standard*
311 *Practice for Selecting Proportions for Normal, Heavyweight, and Mass Concrete*; and
312 either Chapter 19 of the IBC or ACI 318. Alternatively, combined materials for concrete
313 that are prepackaged in accordance with ASTM C 387 may be used. Concrete test
314 cylinders shall be prepared and tested in accordance with ASTM C 31 and ASTM C 39.

315 **4.2.2.3** Coarse and fine aggregate in concrete shall comply with ASTM C 33. The
316 aggregate description must include the rock and mineral components, shape, hardness,
317 maximum size, and grading specification.

318 **4.2.2.4** Concrete test cylinders shall be cured in accordance with Section 9 of
319 ASTM C 31 for 28 days with a five-day allowable minus tolerance. Where high-early
320 strength cement is used, curing shall be a minimum of seven days with a two-day

321 allowable minus tolerance. Two tests of two cylinders each shall be performed and the
322 average compressive strength reported during a 24-hour period immediately preceding
323 and following any full-size verification test series. Two cylinder strength results shall be
324 averaged and constitute one test. The two tests shall be averaged (four cylinders total)
325 to establish the compressive strength of the testing medium.

326 **4.2.2.5** For tests conducted in high-early strength concrete, the cylinders shall be
327 tested and the average compressive strength noted during a 12-hour period
328 immediately preceding and following any full-scale verification test series.

329 **4.2.2.6** For tests conducted in concrete aged 90 days or more, the compressive
330 strength shall be the average of that for three test cylinders aged a minimum of 90 days
331 and tested in accordance with Section 4.2.2.2.

332 **4.2.3 Shear Connectors:** The material properties, including yield and tensile
333 strength, elongation and area reduction of the shear connectors used to fabricate the
334 tested hybrid beams, shall be determined in accordance with ASTM A 370 as
335 referenced in Section 7.3 of AWS D1.1.

336 **4.3 Verification Flexural Tests (for Strength and Stiffness):**

337 **4.3.1 Configuration:** Beam spans and loading shall be configured to induce all
338 applicable limit states corresponding to flexural strength and stiffness. Beams shall be
339 simply supported. Extremes of dimensional characteristics of CFSs (thickness, width
340 and height) and concrete slabs (thickness and width), concrete slab at one side only or
341 at both sides, reinforcing, CFS types, shear connector sizes and spacing, and material
342 strength parameters shall be considered.

343 **4.3.2 Procedure:** Detailed description of test procedures shall be included in the

344 verification test plan described in Section 4.1, which shall ensure flexural limit states
345 (strength and stiffness). For gravity loading application, the load may be monotonically
346 applied. The limit states shall be determined based on material properties, as
347 determined according to Section 4.2, including strains and stresses, and the transition
348 from uncracked to cracked concrete.

349 **4.4 Verification Tests on Shear Connectors (for Strength and Slip):**

350 **4.4.1 Configuration:** The specimens, loading and specimen support conditions
351 shall be configured to induce shear connector related limit states with due consideration
352 of potential loading/support eccentricity.

353 The configuration shall represent applications for each type of hybrid beam,
354 including strain and stress levels, both in the shear connectors and their surrounding
355 concrete. Extremes of dimensional characteristics of CFSs (thickness, width and height)
356 and concrete slabs (thickness and width), concrete slab at one side only or at both
357 sides, reinforcing, CFS types, shear connector sizes and spacing, and material strength
358 parameters shall be considered.

359 **4.4.2 Procedure:** Detailed description of test procedures shall be included in the
360 verification test plan described in Section 4.1, which shall ensure shear connector
361 related limit states (strength and slip). For gravity loading applications, the load may be
362 monotonically applied. The limit states shall be determined based on material
363 properties, as determined according to Section 4.2, including strains and stresses in
364 both shear connectors and surrounding concrete, and post- cracking dowel strength.

365 **4.5 Verification Shear Tests (for Strength and Stiffness):**

366 **4.5.1 Configuration:** Beam spans and loading shall be configured to induce all

367 applicable limit states corresponding to shear strength and stiffness. Beams shall be
368 simply supported. Extremes of dimensional characteristics of CFSs (thickness, width
369 and height) and concrete slabs (thickness and width), concrete slab at one side only or
370 at both sides, reinforcing, CFS types, shear connector sizes and spacing, and material
371 strength parameters shall be considered.

372 **4.5.2 Procedure:** Detailed description of test procedures shall be included in the
373 verification test plan described in Section 4.1, which shall ensure shear limit states
374 (strength and stiffness). For gravity loading applications, the load may be monotonically
375 applied. The limit states shall be determined based on material properties, as
376 determined according to Section 4.2, including strains and stresses, and the transition
377 from uncracked to cracked concrete.

378 **4.6 Fire Test:**

379 **4.6.1** The fire-resistance rating of the structural assemblies consisting of hybrid
380 beams connected to the deck above (as illustrated in Figure 1) shall be determined in
381 accordance with the provisions of IBC section 703 (ASTM E 119 or UL 263) or
382 equivalent. The testing laboratory shall establish the most critical test assemblies for
383 which recognition is sought in the ICC-ES evaluation report.

384 **5.0 QUALITY CONTROL**

385 **5.1** The CFS portions of the hybrid beams shall be manufactured under an approved
386 quality control program with inspections by an inspection agency accredited by the
387 International Accreditation Service (IAS) or otherwise acceptable to ICC-ES. The
388 inspections by the agency shall comply with Sections 1.3 and 1.4 of the ICC-ES
389 Acceptance Criteria for Quality Documentation (AC10).

390 **5.2** Quality documentation complying with AC10 shall be submitted for each
391 approved fabricator.

392 **5.3** Fabrication and assembly work requiring special inspection that is performed at
393 an off-site facility must be done on the premises of an approved fabricator. The
394 approved fabricator's quality assurance program for fabrication practices shall be
395 documented and comply with the IAS Accreditation Criteria for Fabricator Inspection
396 Programs for Reinforced Concrete (AC157) and the IAS Accreditation Criteria for
397 Fabricator Inspection Programs for Structural Steel (AC172). In addition, the approved
398 fabricator's quality assurance program shall address specific requirements for the hybrid
399 beams, including, but not limited to, cold-working and CFS welding.

400 **5.4** All installations shall be done by hybrid framing erectors approved by the
401 applicant for the evaluation report on the hybrid beams. Special inspection shall be
402 provided in accordance with Sections 1704.3 and 1704.4 of the IBC, with the exception
403 that exception number 2 contained in Section 1704.3 shall not apply. Duties of the
404 special inspector shall be included in the evaluation report.

405 **6.0 EVALUATION REPORT RECOGNITION**

406 The following information shall be included in the evaluation report:

407 **6.1** Information described in Section 2.1.

408 **6.2** The structural design method described in Sections 3.2 and 3.3.

409 **6.3** The scope of the evaluation report as described in Sections 1.2 and 1.4.3.

410 **6.4** Details of the fabrication program as described in Section 5.3.

411 **6.5** Requirements that jobsite quality assurance, including special inspection, shall
412 conform to IBC Section 1704, applicable portions of the ACI 318 and AISC 303, and

413 Section 5.4 of this criteria.

414 **6.6** A statement that product handling shall comply with applicable code and
415 referenced standards, and shall be subject to the approval of the registered design
416 professional and the code official.

417 **6.7** Specific details of the fire-resistance rated assemblies tested in accordance with
418 Section 4.6, including, but not limited to, drawings showing all components and
419 pertinent dimensions and properties. Conditions, such as the fire-resistance rating, load-
420 bearing, non-load bearing, restrained, unrestrained, with or without sprayed fire-
421 resistant materials, shall be included.

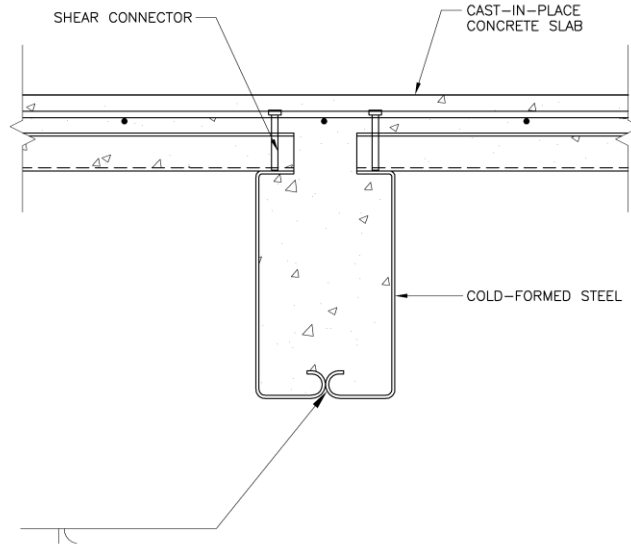
422 **6.8** Typical details describing connections between the hybrid beams and code-
423 compliant structural steel columns.

424 **6.9** A statement describing the applicable design parameters for the hybrid beams
425 that are described in Section 3.3.8.

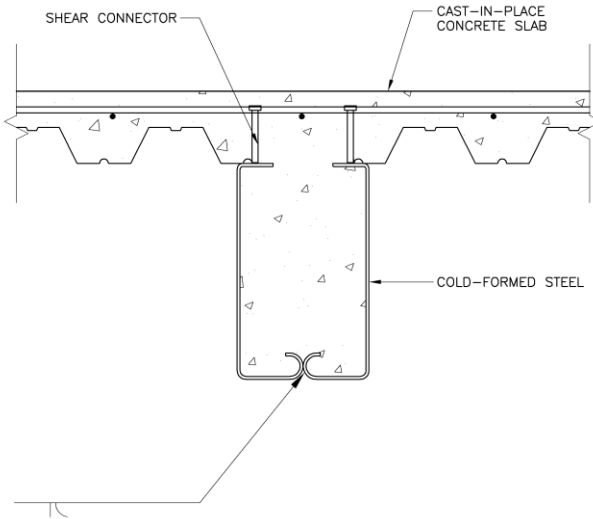
426 **6.10** A statement that corrosion protection shall comply with the most stringent of the
427 following: AISC 360 Chapter M and Section B.11; AISI S200 Section A4; specific design
428 by a registered design professional; and shall be subject to the approval of the code
429 official.

430 **6.11** A statement that recognition of the hybrid beams is limited to the following
431 conditions: the hybrid beams are simply supported by code-compliant structural steel
432 columns and support gravity loads only; and the hybrid beams consist of normal-weight
433 concrete and CFSs with an uncoated minimum base-steel thickness greater than $\frac{3}{16}$
434 inch (4.76mm). ■

**FIGURE 1a— TYPICAL HYBRID
BEAM CONSTRUCTION DETAIL
(Steel Deck Perpendicular to Beam)**



**FIGURE 1b— TYPICAL HYBRID
BEAM CONSTRUCTION DETAIL
(Steel Deck Parallel to Beam)**



**FIGURE 1c— TYPICAL HYBRID
BEAM CONSTRUCTION DETAIL
(Concrete Slab without Metal Deck)**

