

# steel quiz

This month's Steel Quiz is a Twitter contest!

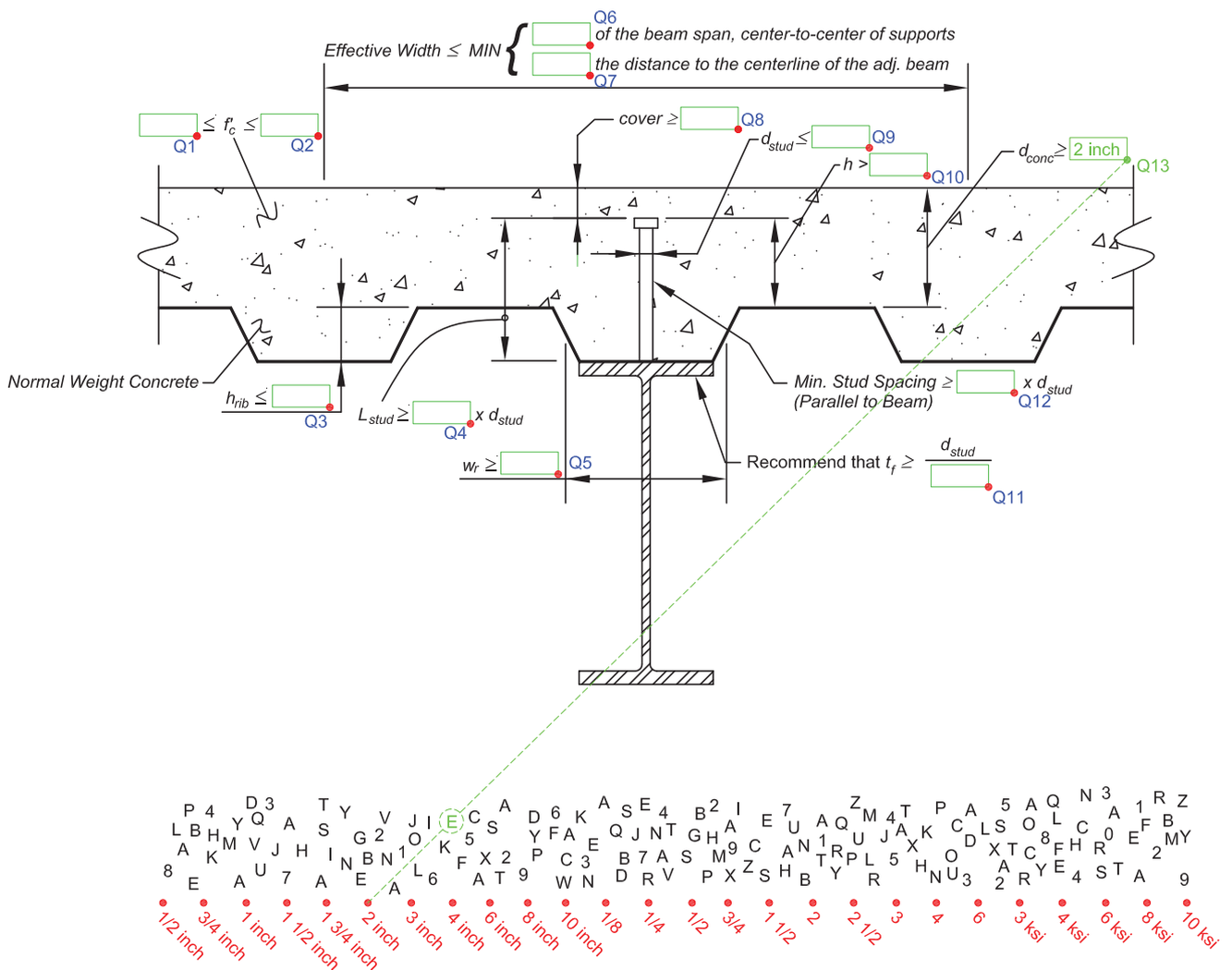
Solve the December Steel Quiz and tweet AISC your answer for a chance to win a Bolve External Battery Pack! All you have to do is decode all 13 characters. The contest starts December 1 and ends December 15. For complete contest rules, visit [www.aisc.org/SteelQuizContestRules](http://www.aisc.org/SteelQuizContestRules).

Discover the code here: [www.aisc.org/SteelQuizContest](http://www.aisc.org/SteelQuizContest)

Instructions (using Q13 as an example):

- 1 Use the AISC Specification to determine that the required depth of the concrete above the steel deck must be equal to or greater than two inches per section I3.2C (3).
- 2 Place the answer (2 inches) in the correct box.
- 3 Draw a line matching up the correct answers (dot-to-dot) to discover the corresponding character. The
- 4 line will intersect with the correct character. Pay attention to units.
- 5 Place the character in the matching blank space. Repeat for all 12 remaining questions until you find the Twitter hashtag.
- 6 Tweet @aisc using the decoded hashtag and #contest. Example: Code solved! @AISC #^^^^^^^^^^^^^^^^ #contest.

**The answer is on the next page!**



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Q1

Q2

Q3

Q4

Q5

Q6

Q7

Q8

Q9

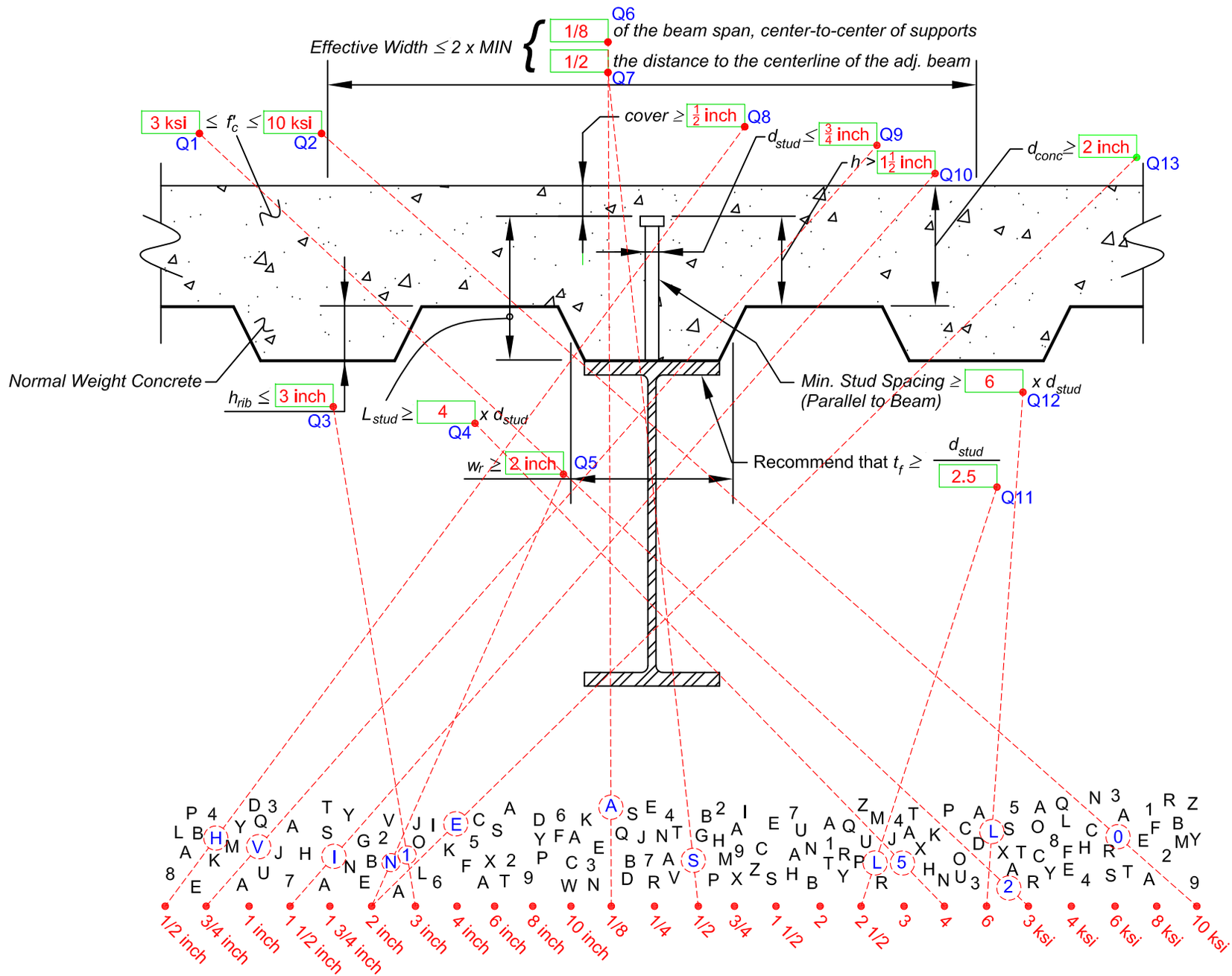
Q10

Q11

Q12

Q13

E



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Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13