

March 15, 2019

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CONNECT

Bob Foley

Connect-EZ
184 Maple St.
Harveysburg, OH 45032

Re: Connect-EZ Column Socket Review (OSHA 1926.755a2)
Schaefer Project Number: 1911.20

Dear Bob,

At your request, I've reviewed the structural capacity of the Connect-EZ Column Socket System components listed below to meet the criteria of OSHA regulation 1926.755(a)(2). This review is limited to the Connect-EZ socket systems for structural steel HSS square columns ranging from 4" wide to 16" wide, with baseplates and connections as shown in the attached (2) sketches.

Based on my review, I have determined that the socket system components listed below have adequate capacity to meet the requirements of OSHA regulation 1926.755(a)(2). Refer to the attached sketches SK-1 and SK-2 in the appendix for sleeve fabrication assumptions provided by you and additional field installation assumptions used for this review and required to meet OSHA regulation 1926.755(a)(2). If any of the assumptions shown on the attached sketches cannot be met, please contact Schaefer for a supplemental review.

OSHA regulation 1926.755(a)(2): Each column anchor rod (anchor bolt) assembly, including the column-to-base plate weld and the column foundation, shall be designed to resist a minimum eccentric gravity load of 300 pounds (136.2 kg) located 18 inches (.46m) from the extreme outer face of the column in each direction at the top of the column shaft.

I reviewed the following components for capacity for OSHA regulation 1926.755(a)(2):

- Square HSS or Double-U Shaped Sleeve
- Weld between Sleeve and Baseplate
- Baseplate
- Anchor Bolts

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Thank you for the opportunity to assist you with this project. If you have any questions, or if I may be of further assistance, please do not hesitate to contact me.

Sincerely,



Prepared By:
Matt Kozma
Project Engineer



Reviewed By:
Nathan Walsman, P.E. (OH)
Principal