

4600706 Structural Steel and Miscellaneous Metals – Tightening Of Anchor Rod Nut.
COMMENTS FROM INTERNAL/INDUSTRY REVIEW

OHagan, David
850-414-4283

David.ohagan@dot.stat.fl.us

Comment: (4-1-10) As I believe all these bearings are proprietary products, I do not understand why we are having to specify their installation procedures which should instead be according to the manufacturer's instructions

Response:

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Knowlton, Jack S
JKnowlton@ace-fla.com

Comments: (4-20-10) 460-7.6.2 line 2, why do they want a gap of 1/2 inch? This seems very large.

Response:

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Ken Zinck/Carlton Daley
386-740-3471
ken.zinck@dot.state.fl.us

Comments: (5-4-10) If there will be any variation in the specification between the method of tightening Anchor Bolts as compared to Rod Nuts and Fixed Bearing versus Expansion Pot Bearing, then it might not be a bad idea to leave or have each under their own section number. But at this time it appears the propose application of the specification to both will be the same, and that is fine to merge the text. - For consistency, would it help to have the order of the text in the title "Tightening of Anchor Bolt/Rod Nuts" be the same in the body of the specification where it states, ".....anchor nuts or bolts to be..". It could be, " Anchor bolts or Rod Nut, if they are the same thing. - I have no opposition to the changes proposed to Section 460-7.6.2 : Fixed and Expansion Bearings with Elastomeric Bearing Pads.

Response:

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