Bolt Entering Direction

Acc ed e ec f ca f e e ec , e b ead d be aced e de f e f a e. I a AISC, e , e e e ?

Note that the provided Helphan is a provided to the provided Helphan is a provided Helphan in the A C Code of Standard Practice, the A C Specification to the A C Specification. The provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the provided Helphan is a provided Helphan in the Code of Standard Practice, the Code of Standard Practice is a provided Helphan in the Code of Standard Practice is a provided Helphan in the Code of Standard Practice is a provided Helphan in the Code of Standard Practice is a provided Helphan in the Code of Standard Practice is a provided Helphan in the Code of Standard Practice is a provided Helphan in the Code of Standard Practice is a provided Helphan in the Code of Standard

Thi Code e, γ h sie i γ he, de p sise in hed in eel bildin, bid e nd he, e, he e he, e e de ined, γ bis ed nd e esed in nne i il bildin, ish bildin-like e is l nd l e l l d e i in ele en. n he bense γ pesigs in sis n he e de ined, e de ined n he in he n sid en, he de p sise h e de in n he r si l eel.

e e a in f a leel.

The perigain a in in he a n a d a en e n e n inae he a n a d a en e n he b la he d

He ld be placed nahe a ide fahe fine, hi i eq i een peahe a n a d a en fahi pais l p jea.

Carlo Lini

Limiting the Number of Field Splices

Te e ec e e e e e c e a c d d ca ed a f e d e e ded ce e c e a c d c e e c e c e a c d c e e d e e c e e c e a c d c e e d e e c e c e e c e

esi n 6.7.4 ghe A C Code of Standard Practice se:

nle she ie periped in he n sod e en, nd

bjes, he pp ed h p nd e esi n d in , he

g b is h ll li is he n be g geld plise h

n n i en, ih ini p jess s.

he ke ph e he e i = nle she ie periped in he

Eccentricity on Coped Beams

I ay de c ec f, ea , e ec , c e A ce EOR a de e a ed e de f c ec . W e O 3 e AISC c ec c ed bear, e def f " " a e 9-6 a e f e AISC f fec be a ged ged a ce feg e face f i h nm he n, , d en ? A e he e n de il e d, ea e, e a a e face f e , e. I acce -

he ing in ned in he A C Manual e phonil Il he e q n essen, isi, le h n he di ne q he goe gohe pp ... he end gohe ope. e.e., in e pe iense "he in pes, i n p in., i l . ni. e ll ed be here the pp in e be. t ee. e in e d h . he in feed n p in i . he b l. line, hen ldhe en eh he ele en mhe a nnead na ld e da he en a nd en del. he ah ne ld l paend ll dd en he pp in e be, nd he e e be ldhe. be de i ned r he ddisin! en.

e he in feel n p in il e ed i ani en ista n de in passe. e a l nlinddeinpeninferinpin r here whe pp , b hi pin ldhe be ny ed he deq e ghe e be he re dese ined ber e he ed in fees in p in. Id be ed g here she pp ..

Ar he nide ini h . inld .ili. pe Specification e in B3.6 nd 1.2 . be i jed. Nin he ed indersin pin . Id p d re ddin 1 de nd nohe onne on noh dinoe e he ie g e ghe ele en, nd Ke i gin he . in 1 de ili. eque en digie la he e e e ne pl in , ; he ; e ; he pp ...he b l. line, h ld n. e e n p ble in hi e d, b...he lesin, sh in ninfersinpins she end q he pe, Idpeen, e.

he in p in he e e:

- 1. nn nil ll h n e he pi n b hel in che interin p in. he E be n led.
- 2. C n i en. p, in be ed h h he dein nd 11 dein nide in bep pel dd e ed.

Larry S. Muir, P.E.

Splices in Bent Edge Plate

be ed e a e (e ec e ec e a e ec e ded b ed. A, ee, e, ee e, ed e ce?

ne ein perije ACp innheque hi, b. h. f fec caeda eb e e beag here is lle shep - p beb elded? he e i le shep - p beb elded? n p jes, in hish he E, d n, pis ll p ide n eq i e en, de, il ; h plise he ben. ple nd he een here in lie elded, here in l le bosed eshe n loish n eld nd she e is l le djøen, ish psheeseed ishdøs pe. e nll, hen pereene nd ill seep, n chee pp she r pis I ben pl ep - p plise.

n ene l, independen. hi d-p . in pe. h ld be in per in the series of the period of the series of the se d en en nde hi pin, i, he e en de il n