CIVE 3205 Example CZ Elastic Local Buckling (bel & h > limit) March, 2012, 2013 Revisions: . Mar 1/12 - original posting.

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C2-1 (example from lecture 2013-03-01)
Calculate the factored axial strength of a W360x64 of 350W steel. Fy = 350 MPa.
Use Lx=6000 mm Ly = 3000 mm K=1.0
  W360x64:
         A= 8140 mm2
                                       5= 203 mm
                                                        t= 13.5 mm
                                      d-2t= 320mm
          12= 148 mm
                                                         w= 7.7mm
          ry = 48.1 mm
  i) local buckling
        flange: bel - 203
+ - 2x13.5 = 7.52
                  limit = 200 = 10.7 > 7.52
                                                               0.K.
         web: \frac{h}{w} = \frac{320}{7.7} = 41.6
              |imit = \frac{670}{\sqrt{350}} = 35.8 < 41.6 N.G.
         .. use $13.3.5 to compute reduced capacity based on effective properties.
       Method (a) - compute effective cross section properties.
               web: he 670
                        h_e = \frac{670}{\sqrt{350}} \times 7.7 = 275.8 \text{ mm}.
                        (if web had this h, it would meet the slenderness limits).
                        h-he = 320-275.8 = 44.2 mm.
                       calc. section properties of W360x64 with 44.2 mm of
                        web removed from x-section.
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Discussion: there is a significant difference between the two methods. The designer is free to use whichever method she prefers; 516-09 does not specify that the minimum should be used.

For comparison if the strength was not reduced by the methods of \$13.3.5

Cr = 8140 × 1724 = 1799 KN

By method (a) we have a 4% reduction in strength