

**From:** JoAnn Snyder Slattery [mailto:JSnyderSlattery@naplesgov.com]  
**Sent:** Tuesday, April 18, 2017 8:57 AM  
**To:** Madani, Mo  
**Subject:** proposed correction of a code error

Dear Mr. Madhani,

I'm not sure if it's too late for the 6<sup>th</sup> Edition- but there is what I believe to be an error in the FBC and ICC Table 1607.1 footnote(j) and R301.5 footnote(g). In regards to roofs designed for limited attic storage live load of 20 psf, these code sections say the rest of the joist or truss bottom chord shall be designed for concurrent live load of 10 psf.

I believe this is an error because ASCE 7-10 has the identical requirement (Table 4-1 footnote(m) ) but specifies that the 10 psf on the rest of the joist or truss is nonconcurrent.

As far as I can tell the FBC version is ignored in truss design, so fixing it would not be very consequential, but on principle the code should mean what it says.

Please let me know if this has been fixed and, if not, whether you think it is worthwhile or possible to fix it now. If you think I should propose this change I would appreciate direction how to go about that. Thank you.

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