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It is generally perceived

that vibration is not an

issue for reinforced

concrete floor systems.

Because of the inherent

mass and stiffness of

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such systems, this perception is generally true. However,

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design floors with a

natural frequency below

3 Hz Walking speed in

an office can be 1.25 to

1.5 steps per second (or

Hz). Resonance at the

second har- monic, 2.5

to 3 Hz, is then a real

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possibility if the floor's  
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the design of concrete  
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vibration, with an emphasis on simple and expeditious first estimates for a floor's vibration response. The objective is to determine whether a floor meets the

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occupancies. As per  
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ratio of 0.02 is recomm  
ended. for floors with  
few n on-structural  
components (like.  
electronic offices), while  
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the traditional approach

used to design

conventional floors for

serviceability criteria has

been to check the

primary and secondary

beams independently for

a minimum natural

frequency of 4.0 Hz,

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and assuming that  
simply-supported  
boundary conditions  
exist.

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