

Discussion on  
 Applicability of Eqn. 30-7 to Drift Limits in  
 Performance-Based Designs of a Tall Buildings

3 – 5 pm Pacific Standard Time - Friday 23 February 2007  
 325 Davis Hall or WebEx

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For WebEx users, see the following connection information:

Meeting number: 572 520 853  
 Meeting password: tallbild

Please click the following link to see more information, or to join the meeting.  
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<<https://nees.webex.com/nees/j.php?ED=93705597&UID=57766632>>

Teleconference: Call in tollfree phone number (US/Canada): 866-469-3239  
 Call in phone number (US/Canada): 650-429-3300

To contact Marcos Saramago with any questions, send a message to this address:  
[saramago@berkeley.edu](mailto:saramago@berkeley.edu)

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Agenda

Time	Leader	Topic
3:00	Moehle	Roll call, work out bugs in WebEx
10 minutes	Moehle	Introduction to topic. Review AB-083 draft. Define meeting purpose and objective. Describe how the conference call will be managed. Discussion.
15 minutes	Maffei	Code minimum base shear requirements.
5 minutes	Moehle	Clarifications, comments, discussion on above
10 minutes	Krawinkler	P-Delta and minimum base shear
5 minutes	Moehle	Clarifications, comments, discussion on above
5 minutes	Deierlein	Comments on minimum strength and stiffness
5 minutes	Moehle	Clarifications, comments, discussion on above
5 minutes	Hamburger	Selected near-field ground motions
5 minutes	Moehle	Clarifications, comments, discussion on above
5 minutes	Lew	Comments from a geotech/ground motion specialist
5 minutes	Moehle	Clarifications, comments, discussion on above
	Moehle	Open microphone discussion.....
	Moehle	Meeting conclusions

Note: Updated documents, including revisions to this agenda, can be found at  
[http://peer.berkeley.edu/news/2007/applicability\\_of\\_UBC-97.html](http://peer.berkeley.edu/news/2007/applicability_of_UBC-97.html).