

Full-Scale Structural and Nonstructural Building System Performance during Earthquakes & Post-Earthquake Fire

Project Meeting

September 29, 2010

Location: UCSD Supercomputing center conference room

Logistics: See attached.

Participants:

NSF core team, Industry Steering Committee (ISC), Englekirk Advisory Board (EAB), Engineering Regulatory Advisory Committee (ERAC), Academic/International Liaison Group (AILG)

Final Agenda:

Item	Description	Lead	From	To	Duration
0	Social time, drinks & light breakfast		8:30	9:00	00:30
1	Introduction				00:30
	Welcome & self-introductions Meeting agenda & goals Project overview & schedule	Hutchinson	9:00	9:30	00:30
2	Fire status	Meacham	9:30	9:45	00:15
3	Building design & construction		9:45	11:15	01:30
3a	Ground motions for design	Bachman			00:15
3b	Building design process & status(and discussion)	Englekirk/Faghihi			01:00
3c	Base isolation	Marin/Restrepo			00:15
4	Nonstructural components & systems		11:15	12:00	00:45
4a	MEP systems design	McLaughlin			00:30
4b	Specific larger systems (elevator, stairs, ICU, chillers, etc.)	Hoehler/Hutchinson			00:15
5	Construction management & schedule (presentation only)	Walsh	12:00	12:30	00:30
	Lunch		12:30	13:30	01:00
6	Open Discussion	All	13:30	15:15	02:15
7	Concluding remarks	Hutchinson	15:45	16:00	00:15

Note: For participants not able to join us at UCSD, we have set-up a webex call-in line. You will need a phone line and network connected computer. Please refer to instructions on the following page.