Ma, John

From:

Ma, John MC()

Sent:

Wednesday, April 07, 2010 12:01 PM

To:

'hou chunlin'

Subject:

FW: FW: phone call on the in-plane shear test - Wednesday 12:00 -

2:00 pm EST (11

am - 1 pm Houston time)

Go see Pravin

From: hou chunlin

64.6 **Sent:** Wednesday, April 07, 2010 11:33 AM

To: Ma, John

Subject: Re: FW: phone call on the in-plane shear test - Wednesday 12:00 - 2:00 pm EST (11 am - 1 pm Houston time)

Bret does not in the office now, I am Waiting for him.

On Wed, Apr 7, 2010 at 11:28 AM, hou chunlin

ok, Thank you!

On Wed, Apr 7, 2010 at 10:40 AM, Ma, John < John.Ma@nrc.gov> wrote:

Chunlin:

This call is about the in-plane shear test proposed by Westinghouse, and I need to tell them our review results on the proposed test during this Friday phone call with them. There are only two machines (test equipment): one at the University of Toronto, and the other at University of Houston, in the world can properly perform the test. and we have problems in the Westinghouse proposed test model and set-up. I want talk with these experts before I make a decision on what to tell Westinghouse this Friday. I'll conduct the call remotely by calling in from my home. If you are interested in the discussion, please talk to Bret and he will tell you where NRC staff members will go for this phone call.

From: Tegeler, Bret

Sent: Wednesday, April 07, 2010 10:01 AM

To: Ma. John

Subject: RE: phone call on the in-plane shear test - Wednesday 12:00 - 2:00 pm EST (11 am - 1 pm Houston time)

John,

No problem. I will be on the call if you need anything.

Bret

information in this record was deleted in accordance with the Freedom of information Ace.

From: Ma, John

Sent: Wednesday, April 07, 2010 9:30 AM

To: Tegeler, Bret

Subject: RE: phone call on the in-plane shear test - Wednesday 12:00 - 2:00 pm EST (11 am - 1 pm Houston time)

Bret: Thanks for your effort.

From: Tegeler, Bret

Sent: Wednesday, April 07, 2010 8:36 AM-

To: Pires, Jose; Mo, Yi-Lung thsu@uh.edu: Ma, John;

Cc: Patel, Pravin

Subject: RE: phone call on the in-plane shear test - Wednesday 12:00 - 2:00 pm EST (11 am - 1 pm Houston time)

Jose,

Please confirm that I used the correct email address for Dr. Vecchio.

The conference call number is 888-791-5525 Pass-code

Please call my cell if you have trouble (b)(6)

Thanks,

Bret

From: Pires, Jose

Sent: Tuesday, April 06, 2010 5:11 PM

To: Mo, Yi-Lung; Tegeler, Bret

Cc; thsu@uh.edu: Ma, John

Subject: RE: phone call on the in-plane shear test - Wednesday 12:00 - 2:00 pm EST (11 am - 1 pm Houston time)

YL,

Thank you. Bret Tegeler from the NRC will send an email with the conference call number. He may only send it tomorrow morning.
Thanks again,
Jose.
From: Mo, Yi-Lung/[mailto:yilungmo@Central.UH.EDU] Sent: Tuesday, April 06, 2010 4:51 PM To: Pires, Jose Cc: thsu@uh.edu: Ma, John Subject: FW: phone call on the in-plane shear test - Wednesday 12:00 - 2:00 pm EST (11 am - 1 pm Houston time)
Jose:
Please add Professor Hsu and me to your list. The e-mail addresses are as follows:
thsu@uh.edu yilungmo@central.uh.edu
Thanks.
Y. L. Mo, Ph.D.
Professor of Civil Engineering
Director of Thomas T. C. Hsu Structural Research Laboratory
Department of Civil and Environmental Engineering
University of Houston
Houston, TX 77204-4003
T: (713) 743-4274