From: Christina Winn Sent: Wednesday, February 20, 2019 6:15 PM EST To: Brian Cotter <bcotter@jbgsmith.com>; Andrew Vanhorn <avanhorn@jbgsmith.com>; Stephanie Landrum <landrum@alexecon.org> Subject: RE: Bus Tour Coordination

Can we do 9:30? I have an 8:30 call

From: Brian Cotter [mailto:bcotter@jbgsmith.com] Sent: Wednesday, February 20, 2019 5:12 PM To: Andrew Vanhorn <avanhorn@jbgsmith.com>; Stephanie Landrum <landrum@alexecon.org>; Christina Winn <Cwinn@arlingtonva.us> Subject: RE: Bus Tour Coordination

Thanks, Andy - Sorry for the slow response.

Realize it is last second, but any chance 9am tomorrow works for Stephanie / Christina? Having trouble finding another time this week that works for both Andy and I.

If not I will shoot for next week.

From: Andrew Vanhorn <<u>avanhorn@jbgsmith.com</u>> Sent: Tuesday, February 19, 2019 2:12 PM To: Stephanie Landrum <<u>landrum@alexecon.org</u>>; Christina Winn <<u>cwinn@arlingtonva.us</u>>; Brian Cotter <<u>bcotter@jbgsmith.com</u>> Subject: Bus Tour Coordination

Brian,

Can you propose a couple times that work for a quick conference call with this group? We should discuss the bus tour goals and sponsorships so we can lock it down!

Thanks, Andy

Andrew VanHorn | EVP, Development

JBG Smith

240.333.3815 direct | 202.257.1014 mobile avanhorn@jbgsmith.com JBGSMITH.COM

Please consider the environment before printing this email.

Confidentiality Notice: This message and its attachments are intended solely for the use of the intended recipient(s) and may contain information that is confidential, proprietary, privileged or otherwise exempt from disclosure under applicable law or doctrine. If you are not the intended recipient, please be aware that any disclosure, copying, distribution, reliance upon or use of the contents of this message is prohibited. If you are not the intended recipient, please notify the sender, and delete and destroy all copies of this message and its attachments. No confidentiality or privilege is waived or lost by transmission errors.