From:	Daly, Keith
То:	Peppers, Nicki;
cc:	document.control;
Subject:	FW: Contract 8078 - 1st Day of Work Onsite
Date:	Thursday, February 10, 2011 2:37:49 PM

Please file under Contract 8078, Correspondence from contractor.

Thanks,

Keith Daly Budget Manager

Columbia River Crossing Project | mailto:dalyk@columbiarivercrossing.org 700 Washington St. Suite 300, Vancouver, WA 98660 office: 360.816.8870 | Office: 503.256.2726 Ext. 8870 Fax: 360.737.0294

From: Vernon Uy [mailto:vernonu@americanconstco.com]
Sent: Thursday, February 10, 2011 2:35 PM
To: Green, Frank; Daly, Keith; Degenhart, Mark
Cc: Morrow, Steve
Subject: Contract 8078 - 1st Day of Work Onsite

Hi.

We performed the required testing on the Confined and Unconfined Bubble Curtain systems this morning. We were not able to satisfy the 700 CFM minimum flow volumes (per bubble ring) per Drawing Sheet ND4.

After discussions with our engineer (Columbia Sentinel), it's been decided that we will need a 4th, 1600-CFM compressor. We will receive this compressor first thing tomorrow morning. Therefore, we will not be onsite until after the 4th compressor is onboard. Estimated arrival at the jobsite tomorrow (2/11) is 9AM. We should be able to begin pile driving as soon as 10AM.

Our tugboat company expressed concerns about towing that early in the morning (due to the amount of morning fog). It's been very foggy during mornings lately. If the fog is too thick and towing through the fog deemed unsafe, our arrival time at the jobsite tomorrow will be delayed.

Once we are onsite by the I-5 bridge, we will spud down the crane at Location "A" and setup for piledriving as soon as possible. We will install the 24" OD test piles first at Location "A".

We will still drive test piles on Saturday (2/12). We will not drive test piles on

Sunday (2/13).

Call me if you have questions. Thanks.

Vernon Uy American Construction Company, Inc. (425) 870-3217