From: Daly, Keith

To: <u>document.control;</u>
cc: <u>Peppers, Nicki;</u>

Subject: FW: Contract 8078 - RFI 006: Bottom Vents Requirement for Wooden Crates

**Date:** Friday, March 11, 2011 1:25:05 PM

Please file this email under Contract 8078, response to RFI #9.

## Thanks,

## Keith Daly Budget Manager

<u>Columbia River Crossing Project | mailto:dalyk@columbiarivercrossing.org</u>

700 Washington St. Suite 300, Vancouver, WA 98660 office: 360.816.8870 | Office: 503.256.2726 Ext. 8870

Fax: 360.737.0294

From: Daly, Keith

**Sent:** Friday, March 11, 2011 1:24 PM **To:** 'vernonu@americanconstco.com'

Cc: Degenhart, Mark

Subject: RE: Contract 8078 - RFI 006: Bottom Vents Requirement for Wooden

Crates

#### Vernon,

Please drill 1 inch OD holes through the bottom sheet of plywood spaced approx. 24" on center, each direction. If you have any questions please let me know.

# 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: Friday, March 11, 2011 9:46 AM

To: Daly, Keith

**Subject:** Contract 8078 - RFI 006: Bottom Vents Requirement for Wooden Crates

Hi Keith.

We're currently building the wooden crates for the bubble ring equipment. The crates will be 4ft tall, 8ft wide x 8ft to 10ft long.

Lines 10 and 11 of the Special Provisions, on page 100, talks about installing "bottom vents" for the wooden crates. Question: Will installing 1" OD holes through the bottom plywood sheet suffice? How many holes are needed per crate?

Let me know. Thanks.

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