From:	Daly, Keith
To:	document.control;
cc:	Peppers, Nicki;
Subject:	FW: Emailing: Cat Cut 008078, Notice of Availability 008078 / Columbia River Bridge Temporary Pile Test Program
Date:	Friday, January 14, 2011 9:21:20 AM
Attachments:	Cat Cut 008078.pdf
	Notice of Availability 008078.pdf

Please file under contract 8078, Catalog Transmittal Sheet and availability of ROM.

Thanks,

Keith Daly Assistant Business Manager

Columbia River Crossing Project | <u>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

-----Original Message-----From: Heryford, Bill [mailto:HeryfoB@wsdot.wa.gov] Sent: Friday, January 14, 2011 8:47 AM To: Daly, Keith; Fabinspect@wsdot.wa.gov; Brown, Michael (Eastern Region); Rapp, Conra Subject: Emailing: Cat Cut 008078, Notice of Availability 008078 / Columbia River Bridge Temporary Pile Test Program

<<Cat Cut 008078.pdf>> A <<Notice of Availability 008078.pdf>> "hard copy" will no longer be distributed.

Bill

The message is ready to be sent with the following file or link attachments:

Cat Cut 008078 Notice of Availability 008078

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

*** eSafe scanned this email for malicious content ***

*** IMPORTANT: Do not open attachments from unrecognized senders ***



Record of Material

Notice of Availability

FROM: Thomas E. Baker / Rob Molohon								
Phone:	(360) 709-5445							
TO:	Glenr	Glenn Schneider						
Mike Clark				Region: Southwest				
	Frank	Green		P.E. Org Code: 441101				
Contract No: 00		008078	SR:	5				
Project	No:	10X314	Section:	Columbia River Bridge Temporary Pile Test Program				
Fed. Aid	l No:	State Project						

Improvements:

For the improvement of Interstate 5 Columbia River Bridge, MP OR 308.0 to WA 0.3, Colum River Mile 106.5, Columbia River Bridge Vicinity Pile Driving, by installing piles, pile instrumentation, pile testing, removing piles, and installing noise attenuation systems and othe

All items listed on the Record of Materials require the use of the current Qualified Products Li submittal of the Request for Approval of Materials (350-071EF). Fabricated items require 14 advance notification prior to beginning fabrication.

Consult Construction Manual for reports and samples to be sent and for requirements for mate not listed.

All acceptance testing for WSDOT awarded construction contracts and also all federally funder local agency contracts on the National Highway System shall be by qualified testers using veri equipment.

Local Agency Contracts may adjust acceptance criteria per the LAG Manual, appendix 52.108

This Record of Material for State contracts, can be accessed via the (MTP) Materials Tracking Program at: http://webprod2.wsdot.wa.gov/Materials/Tracking/ For Local Agency contracts access is via the internet at: http://www.wsdot.wa.gov/biz/mats/R

CC: Seattle Inspection Office - NB82-501 Vancouver Inspection Office - S15 Spokane Inspection Office - Eastern Region



TRANSMITTAL OF CATALOG CUTS

 DATE : ____/___

 FROM:
 Frank Green

TO: E & EP Materials Lab - Documentation Section; MS47365

Section: Columbia River Bridge Temporary Pile Test Program

Contract No: 008078 **SR -** 5

Bid Item	Material Description	Manufacturer	FOSSC Appr'l Action

INSTRUCTIONS:

- 1.) This form is the "MASTER" and will need to be copied and used throughout the contract for each catalog cut submitted for approval.
- 2.) The Project Office will fill in the "DATE", "Bid Item", "Material Description" and "Manufacturer". If the Project Office is unable to provide this information, request the additional information from the contractor.
- 3.) Attach TWO(2) copies of the catalog cut for retention at the E & EP Materials Lab.
- 4.) E & EP will check the catalog cut for compliance with the appropriate section of the Standard Specification, mark the "E & EP Approval Action" and return this transmittal cover sheet to the Project Engineer.

REMARKS: