From:	Daly, Keith
То:	Peppers, Nicki;
cc:	Green, Frank; Degenhart, Mark;
Subject:	FW: Contract 8078 - RFI 005: Painting specifications for the Bubble Curtain Manifold
Date:	Thursday, March 03, 2011 3:55:03 PM
Attachments:	RAMForm-CoatingsUnlimitedInc.pdf
	TransmittalSheet.pdf

American was informed in serial letter that color shall be Washington Gray which is covered in Section 6-07.3(10)I and 9-08.1(8)

## 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, March 03, 2011 2:51 PM
To: Daly, Keith
Subject: RE: Contract 8078 - RFI 005: Painting specifications for the Bubble Curtain Manifold

Hi Keith.

Please provide information on the color. We talked about "WSDOT green" for a color. Our painting sub states there are different shades/tones of WSDOT green. Can you provide me with a color number?

Attached is the RAM Form for our painting sub, Coatings Unlimited Inc. of Kent, WA. Coatings Unlimited Inc. will sandblast and paint per WSDOT Specification 6-07.3(9)

Thanks.

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

From: "Daly, Keith" <dalyk@columbiarivercrossing.com>
Sent: Wednesday, March 02, 2011 10:12 AM
To: vernonu@americanconstco.com
Subject: RE: Contract 8078 - RFI 005: Painting specifications for the Bubble Curtain Manifold

## Vernon,

You are correct Section 6-07.3(9) Painting New Steel Structures in the Standard Specifications is the section we discussed yesterday. Please submit the required documents in accordance with this section. Prior to performing any painting all required documentation will need to be approved. Please remember to coordinate the painting work with Mark Degenhart so any required inspection can be done.

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: Wednesday, March 02, 2011 9:49 AM
To: Daly, Keith
Subject: fw: Contract 8078 - RFI 005: Painting specifications for the Bubble Curtain Manifold

Hi Keith.

Based on our phone conversation yesterday, and after review of the WSDOT specs (Painting Section 6-07), I think the painting requirements detailed on **Section 6-07.3(9) Painting New Steel Structures** will suffice. These are on pages 6-156 thru 6-158 of the specs.

Please concur. Once I receive an agreement, I will turn in the required submittals.

Thanks.

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

From: "Vernon Uy" <vernonu@americanconstco.com>
Sent: Friday, February 25, 2011 12:09 PM
To: "Keith Daly - WSDOT" <dalyk@columbiarivercrossing.org>
Subject: Contract 8078 - RFI 005: Painting specifications for the Bubble Curtain Manifold

Hi Keith.

Now is the time to look into the painting requirements on the Bubble Curtain Manifold. Sheet

ND4, Note 1 states to "paint steel components per standard specifications."

Questions:

- Please provide details on how you want the Bubble Curtain Manifold painted.
- What color? Coating thickness?
- What is the pre-painting treatment (surface cleaning/prep) requirements?
- We're only painting the manifold, correct?

Let me know. Thanks.

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

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

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

Marine ConstructionDredgingPile Driving1501 Taylor Way• Tacoma, Washington 98421PHONES: Tacoma (253) 254-0118,<br/>Seattle (206) 623-0114,<br/>Fax (253) 254-0155



			DATE	March 3, 2011	
то: (	Columbia River Crossing Project Office 700 Washington Street, Suite 300	JOB #:	MC 02-11		
	Vancouver, WA 98660	TITLE:		a River Bridge Termporary Program (#8078)	
	Attn: Frank Green, P.E.			·. ·.	

THE FOLLOWING ITEMS ARE BEING SENT:

Herewith Under Separate Cover <u>х</u>

QUANTITY	DESCRIPTION				
1 EA	RAM Form submittal for: Air Manifold painting subcontractor: Coatings Unlimited, Inc.				

Direct

These items are being sent:

X X X X X X

Per your request Please keep us advised of action taken

For you to process

For your inspection and approval

For your general information and file

For your approval or corrections

## REMARKS:

Please contact us promptly if there is a problem or question

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AMERICAN CONS	RUCTION CO	IPANY, INC.
BY:		-
······································	Vernon Uy	

COPY TO:



Contract 8078			FA Number	· · · · · · · · ·	SR I-	5 Date	2311
Section I-5 Columbia River Bridge (WA 0.3 to OR MP 308) County WA AND OR states							
Contractor AMERICAN CONSTRUCTION COMPANY, INC. Subcontractor							
This form shall be completed prior to submittal. If this form is not complete at time of submittal it may be returned for information that was omitted. For assistance in completing, see Instructions and Example RAM #							OT Use Only
Bid Item No:	Material or Product/Typ		Name and Location of Fabricator, Manufacturer or Pit Number			PE/QPL Code	Hdqtr./QPL Code
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		Suite	#110	,			
		Kent	WA 986	)32		· · · · · · · · · · · · · · · · · · ·	
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Project Engineer Date			ate	State Materials	Engineer		Date
Acceptance Action Codes for use by Project Engineer and State Materials Laboratory         1. Acceptance Criteria:       Acceptance based upon 'Satisfactory' Test Report for samples of materials to be incorporated into project.         2. Acceptance Criteria:       Mfg. Cert. of Compliance for 'Acceptance' prior to use of material.         3. Acceptance Criteria:       Catalog Cuts for 'Acceptance' prior to use of material.         4. Acceptance Criteria:       Submit Shop Drawings for 'Approval' prior to fabrication of material.         5. Acceptance Criteria:       Only 'Approved for Shipment', 'WSDOT Inspected' or 'Fabrication Approved Decal' material shall be used.         6. Acceptance Criteria:       Submit Certificate of Materials Origin to Project Engineer Office.         7. Acceptance Criteria:       Request Transmitted to State Materials Laboratory for Approval Action.         8. Source Approved:       State Materials Laboratory for Approval Action.							
10. Appro	<ol> <li>9. Approval Withheld: Submit samples for preliminary evaluation.</li> <li>10. Approval Withheld:</li> <li>11. Miscellaneous Acceptance Criteria.</li> </ol>						
Remarks	:						
	Project Engineer Distribution					eer Distribution	
□ Contractor       □ Region Materials         □ Region Operations Engineer       □ State Materials Lab         □ Fabrication Inspection       M/S 47365				☐ Ge	neral File ner	Signing	
DOT Form 3			. 4				