



P.O. BOX 23223 Oakland, CA 94623  
Phone (510) 419-0120 / Fax (510) 839-0666

**Request for Information (RFI) Report**  
**KFM Skyway Project # 04-012024**

*Run Date* 27-May-03  
*Time* #Name?

Dated: 27-May-2003

To: Doug Coe  
Caltrans-Skyway Project  
345 Burma Road  
Oakland CA 94607  
Phone: (510) 622-5100 Fax: (510) 622-5165

RFI No: KFM-RFI-000716 Rev: 00  
Co/Job # 364-3726  
Contract # 04-012024  
Sub/Supplier: AME  
Sub/Supplier No: I D

Date Requested By: 03-Jun-2003

Group: FND

Subject: Ameron RFI I D - Outstanding NCR on Pile Section E10E-5C Girth Seam No. 5.

Drawing No. Ref:

Specification Ref: 08-3.01

Other:  
Resubmittal/Supplement Ref:

Description (Attachments As Needed):

Please See attached Ameron RFI # 1D and respond.

Potential Time Impact? No

Potential Cost Impact? No

Schedule Activity ID#:

General Explanation of Potential Impact (If Required):

Response (Attachments As Required):

Answered By:

Date Answered:

CC:

Prepared By: Rich Bienek

Originator

Reviewed By:

Scott Thompson

Reviewed By:

John Hassard

Submitted By:

Contract Admin/DCS Staff

RECEIVED

007435 MAY 28 8

56.716



**AMERON**  
INTERNATIONAL

**WATER TRANSMISSION  
GROUP**

13032 Slover Avenue  
Fontana, California 92337  
Telephone: (909) 822-1280  
Fax: (909) 356-8816

## REQUEST FOR INFORMATION

Project: San Francisco/Oakland Bay Bridge

RFI: I D

Contract No.: 04-12024

Date: May 6, 2003

To: **Richard Bienek**  
KFM, a JV  
2405 W. 14th St.  
Oakland, CA 94607

Originator: David Valerio

Subject: Solution to NCR

### Question:

Ameron has an outstanding NCR from Caltrans for welding over the developer, on Pile Section E10E-5C- Girth Seam No. 5.

Ameron is requesting acceptance of girth weld # 5 by Ultrasonic Testing the girth weld to verify that no imperfections have resulted from welding over developer. Ameron shall use the approved UT Procedure QCP401, Rev 2. See State Letter #5.03.1-00418, dated August 30, 2002.

Your prompt attention to this request is greatly appreciated.

Sincerely,

David Valerio  
QC Supervisor

**DEPARTMENT OF TRANSPORTATION**

SFOBB – Skyway Project

345 Burma Road

Oakland, CA 94607

Facsimile Number: (510)622-5165

*Flex Your Power  
Be Energy Efficient!*

June 18,2003

KFM, a JV  
P.O. Box 23223  
Oakland, CA 94623Contract: 04-012024  
04-SF, Ala-80-13.9/14.3, 0.0/1.6  
SFOBB Skyway Project*State Letter # 5.03.1-001938****Subject: Response to RFI No.716, Ameron RFI 1D Out Standing NCR***Dear Mr. Skoro,  
Attention: Mr. Rich Bienek,

We received your RF' titled, "Ameron RFI 1D - Outstanding NCR on Pile Section E10E-5C Girth Seam No.5," KFM-RFI-000716 on May 28,2003. The RFI submitted is approved, provided that Radiographic Testing is performed in addition to Ultrasonic testing.

If you have any questions regarding this matter, please call Mark Baker at (510) 774-6576.

Sincerely,

A handwritten signature in black ink, appearing to read "Mark Woods".

Mark Woods  
Foundation Structure RepresentativeFor: Mr. Douglas Coe  
Resident Engineercc: M. Woods  
Y. Lin  
D. Coe  
V. Iyer  
M. Baker

file: 5.03.1, 9.07.1, 9.03.1, 56.716