

RECEIVED

JUL 08 **CC Myers - Request For Information (RFI)**

CC MYERS, INC.
JOB 215 TEMP. BYPASS STRUCTURE

San Francisco Oakland Bay Bridge
(Temporary Bypass Structure)

IC-02/30
2/5-201

IAI Project # 1295 Contract # 04-0120R4

INQUIRY

RFI #: 215-RFI-014.00001-00

RC
JG
AC

Subject:

Asked By: PMC Mechanical

Date: 05/31/2005

PMC (fax)

RFI # 1 - Prop. 300mm & 100mm Pipe Reloc.

Wayne Miller

Question: Please review attached drawings WM291-01 and 292-02 for a proposed route and hanger detail for the 300mm and 100mm water lines. Because of the addition of the water drains (by others) to the project this may be best route for the two lines. Clearance for other utility lines and/or traffic limit area will need to be verified by others as we are only working off the Viaduct plans. This is a proposed route and if acceptable we will provide a Submittal package with complete details, specifications, and drawings. We just want to agree on a route before submitting.

Background:

Response to Request For Information (RFI)

Bridge Name: San Francisco Oakland Bay Bridge Bridge # 34-0006 (TEMP)

Contract #04-0120R4 IAI Project # 1295

RESPONSE

CC Myers Approval by:

Response by: Eli Aramouni

Date: 07/07/2005

Response: Imbsen & Associates, Inc. cannot currently comment on the proposed route for the 300mm and 100mm water lines until such time Imbsen, CCMyers, and Caltrans resolve the deck drainage issues. The deck drainage design will affect the location/route of the 300mm and 100mm water lines on the Viaduct.

Signature:



Date:

7/7/05