

06-Aug-2007

ABF-CAL-LTR-000246

Mr. Gary Pursell
Resident Engineer
California Department of Transportation
333 Burma Road,
Oakland, CA 94607, USA

**PROJECT: San Francisco Oakland Bay SAS Bridge Superstructure
Caltrans Contract No. 04-0120F4
ABF Job No. 660110**

**SUBJECT: POTENTIAL CLAIM NUMBER 001
SUPPLEMENTAL NOTICE OF POTENTIAL CLAIM
SUBMISSION OF ADDITIONAL INFORMATION
BLEYCO'S NOTICE – ELECTRICAL INFORMATION FOR TOWER,
ELEVATION 50.30 TO 83.00**

Gentlemen:

Please find enclosed a letter, BLI-ABF-LTR-0055 dated July 31, 2007 American Bridge / Fluor, JV (ABFJV) received from Bleyco Incorporated (BLI). This letter, confirming BLI's position regarding the Electrical Information for Tower, elevation 50.30 to 83.00, is provided to Engineer for additional information with respect to NOPC No. 1.

If you have any questions, please contact our office.

Sincerely,

AMERICAN BRIDGE/FLUOR ENTERPRISES, INC. A JOINT VENTURE



Michael Flowers
Project Director
MF/SC/rt

Encl: Bleyco Incorporated Letter BLI-ABF-LTR-0055 (1 page)

Cc: Anna Lee, Bleyco Incorporated

File: 02.02

Order In 000853

■ 401 Terry A Francois Blvd., #122
San Francisco, CA 94158
Phone: (415) 896-6072
Fax: (415) 896-6073

□ 11425 Cull Canyon Road
Castro Valley, CA 94552
Phone: (510) 538-5228
Fax: (510) 538-5229



BLI-ABF-LTR-55

July 31, 2007

American Bridge/Fluor Enterprises Inc., A Joint Venture
375 Burma Road
Oakland, CA 94607

Attn: Thomas Nilsson

Re: CT 04-0120F4 Bay Bridge Superstructure
Electrical Information for Tower, Elevations 50.30 to 83.00

Gentlemen:

The information hand-delivered to ABFJV on July 17, 2007 titled "Electrical Information for Tower, Elev 50.30 to 83.00" may not be relied on for penetrations and attachments to the tower, and all copies are to be **retrieved and discarded**. The information is to be modified by others upon responses to Request for Information Nos. 707R2 – Panels and pullboxes at Tower Platform 53.85, and 707R3 – Booster pump pipe conflicts.

Bleyco Inc. has made four (4) attempts to provide the information at this tower level. However, a myriad of design issues has thwarted each attempt, ref. RFI 543, 706, 707, 707R2, 707R3. Please ask the State to furnish a coordinated design for the tower at Platform Elevation 53.85, i.e., scaled drawings incorporating structural, mechanical and electrical components. We require a copy of the coordinated design for comment when it is available.

Notice of Potential Claim (NOPC) #1 – costs for electrical design issues – will include cost associated with attempts to furnish electrical information for the tower at all elevations.

Sincerely,

Anna Lee
Project Manager

RECEIVED

JUL 31 2007

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03.07.5