

DEPARTMENT OF TRANSPORTATION

SFOBB – Skyway Project
345 Burma Road
Oakland, CA 94607
Facsimile Number: (510) 622-5165



*Flex Your Power
Be Energy Efficient!*

February 17, 2006

KFM, a JV
220 Burma Road
Oakland, CA 94607

Contract: 04-012024
04-SF, Ala-80-13.9/14.3, 0.0/1.6
SFOBB Skyway Project
State Letter # 5.03.1-009621

Subject: Response to KFM-SUB-6180, Resolution to MSS - NCR No. 31 - UT Inspection of Bike Path Components

Dear Mr. Zink,
Attention: Corkey Bates,

The Engineer has reviewed the subject submittal, submitted to resolve NCR No. 31. MSS states that the rejection areas have been repaired and found acceptable. The responsible QC Inspector is, at this time, not working at MSS. The NCR has been sufficiently addressed with the exception of the following:

The UT report for cantilever beam 1110AR does not document the material thickness. Please include the thickness to the report so that +7 indication rating noted on it can be evaluated in accordance with the specified thickness of the material.

Should you have any questions, please contact David Wu at (510) 622-5104.

Sincerely,

<<< ORIGINAL SIGNED >>>

Mr. David Wu
Senior Bridge Engineer

For: Mr. Douglas Coe
Resident Engineer

cc: D. Coe, V. Iyer, I. James, M. Javed, D. Wu, S. Abbas, B. Chew, D. Salladay, H. El-Natur

file: 5.03.1, 55.6180, 9.07.5

DEPARTMENT OF TRANSPORTATION

SFOBB – Skyway Project
345 Burma Road
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March 13, 2006

KFM, a JV
220 Burma Road
Oakland, CA 94607

Contract: 04-012024
04-SF, Ala-80-13.9/14.3, 0.0/1.6
SFOBB Skyway Project
State Letter # 5.03.1-009736

Subject: Response to KFM-SUB-6180R1, Resolution to MSS - NCR No. 31 - UT Inspection of Bike Path Components

Dear Mr. Zink,
Attention: Corkey Bates,

The Engineer has reviewed the subject submittal, submitted to resolve NCR No. 31. MSS has submitted a corrected UT report addressing the previous concerns as required by STL-9621. As a result the NCR is resolved.

Should you have any questions, please contact David Wu at (510) 622-5104.

Sincerely,

<<< ORIGINAL SIGNED >>>

Mr. David Wu
Senior Bridge Engineer

For: Mr. Douglas Coe
Resident Engineer

cc: D. Coe, V. Iyer, I. James, M. Javed, D. Wu, S. Abbas, B. Chew, D. Salladay, H. El-Natur

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