

DEPARTMENT OF TRANSPORTATION - District 4 Toll Bridge Program

333 Burma Rd.

Oakland, CA 94607

(510) 622-5660, (510) 286-0550 fax

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October 31, 2008

Contract No. 04-0120F4

04-SF-80-13.2 / 13.9

Self-Anchored Suspension Bridge

Letter No. 05.03.01-002906

Michael Flowers
Project Executive
American Bridge/Fluor, A JV
375 Burma Road
Oakland, CA 94607

Dear Michael Flowers,

Authority to Proceed – CCO 91 - Additional Magnetic Particle Testing of Anchor Rods/Bolts

In accordance with Section 4-1.03, "Extra Work," of the Standard Specifications, ABF is directed to perform additional Magnetic Particle Testing (MT) in accordance with ASTM specification A490, on cable bracket anchor rods, main cable anchor rods and other ASTM 354, Grade BD anchor rods and bolts to be tensioned in excess of 0.5Fu. This additional work will be covered under Contract Change Order (CCO) No. 91.

The items requiring additional MT include the following:

1. East Saddle tie rod
2. Pier E2 Shear Key - anchor rods connecting stub to the E2 concrete cross beam
3. Pier E2 Shear Key - anchor bolts connecting OBG with shear key housing
4. Spherical Bushing Bearings (Pier E2) - anchor rods connecting hold down to E2 concrete cross beam
5. Spherical Bushing Bearings (Pier E2) - anchor bolts to OBG
6. Spherical Bushing Bearings (Pier E2) -Spherical bushing assembly bolts
7. Cable bracket anchor rods
8. Main Cable anchor rods

Please contact Brian Boal at 510-622-5191 if you have any questions.

Sincerely,

GARY PURSELL
Resident Engineer

cc: Rick Morrow, Brian Boal, Gary Lai, Scott Fabel, Jinesh Mehta
file: 05.03.01, 49.091