



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

LETTER OF SUBMITTAL
KFM Skyway Project # 04-012024

Run Date 29-Aug-05
 Time 3:15 PM

Dated: 29-Aug-2005

SUBMITTAL No: KFM-SUB-005180

Rev: 00

To: Doug Coe
 Caltrans-Skyway Project
 345 Burma Road
 Oakland CA 94607
 Phone: Fax:

Co/Job # 364-3726
 Contract # 04-012024
 Sub/Supplier: USI
 Sub/Supplier No: 1033

Subject: USI - Documents Clearing KFM NCR #180 (METS #169)

Special Provis. (SP) REF: 08-3.01
 Standard Spec. (SS) REF:

RESUBMITTAL/SUPPLEMENTAL REF:

We are sending the following attached items: Attached Via Fax

- Drawing
- Samples
- Payroll
- Change Order
- Plans
- Certificates of Compliance
- Specs
- Schedule
- Prog. Pmt
- Calculations
- Copy of Letter
- Invoice

Item	Date	Copies	Description	Drawing No	Rev	Status	Pages
01	26-Aug-05	1	USI - Documents Clearing KFM NCR #180 (METS #169)		0	Pending	2

These are transmitted as checked below:

- For Approval
- For Review/comment
- Return For Correction
- For Your Use
- As Requested
- For Information

Remarks:

CC:

Please review / approve by : 06-Sep-2005

Submitted By: Rich Bienek
 (KFM Staff Member - Originator of Transmittal)

Checked & Sent By:
 Contract Admin/DCS Staff



UNIVERSAL STRUCTURAL, INC.

604 S.E. Victory Ave.
Vancouver, WA 98661

P.O. Box 1030
Vancouver, WA 98666

Vancouver (360) 695-1261
Portland (503) 227-2419
FAX (360) 696-3590

August 26, 2005

Kiewit / FCI / Manson, JV (KFM)
220 Burma Road
Oakland, CA 94607
Phone: (510) 419-0120
Fax: (510) 839-0666

Attention: Paul Hegarty / Rich Bienek

Reference: SFOBB Skyway Project
USI #23932 (NCR LTR# 180.082605)

Subject: Response to Caltrans State Letter (Pending)
KFM NCR #180

Mr. Hegarty & Mr. Bienek,

Universal Structural, Inc. has not received a Caltrans State Letter (Pending). Caltrans pre-notification notice stated:

"KFM's Quality Control (QC) Manager and on-site representatives allowed USI to fit diaphragm Pa393 and web plate Pa350 to soffit plate Pa319, of assembly 8A, prior to the completion of the applicable line items within the shop traveler. The following photographs depict the completion stage of the applicable traveler pages and the web plate being fit into position."

The travelers have been updated; METS/Caltrans Inspectors may review them at anytime. Please note that the "traveler" is a working/living document and USI will make every effort to keep them updated in a reasonable amount of time. USI has met all specifications and requirements for this project.

Please review and submit to Caltrans for a letter to close this NCR. If you have any questions or need further clarification, please contact me at your earliest possible convenience.

Sincerely,
Universal Structural, Inc.

Brad Murphy
Sales Manager

cc: USI file



Category III

A Subsidiary of
HARDER MECHANICAL CONTRACTORS



DEPARTMENT OF TRANSPORTATION
 DIVISION OF ENGINEERING SERVICES
 MATERIALS ENGINEERING AND TESTING SERVICES
 Office of Structural Materials
 Quality Assurance and Source Inspection
Bay Area Branch
 690 Walnut Ave., St. 150
 Vallejo, CA 94592-1133
 (707) 649-5453
 FAX: (707) 649-5493



Contract # : 04-012024
 Cty SF Rte 80 PM 13.9/14.3.
 File # 10.25 B

QUALITY ASSURANCE - NONCONFORMANCE REPORT

Location: Vancouver, WA

Date: 07/18/2005

Prime Contractor: Kiewit, FCI, Manson (KFM)

NCR #169

Submitting Contractor: Universal Structural, Inc. (USI)

KFM NCR 180

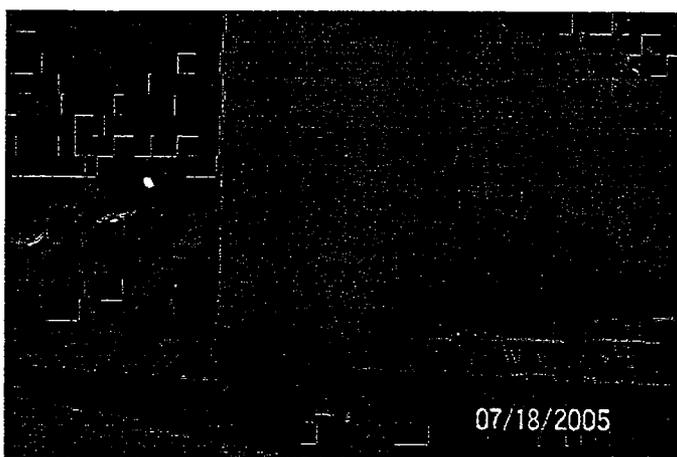
Type of problem:

Welding	<input type="checkbox"/>	Concrete	<input type="checkbox"/>	Other	<input checked="" type="checkbox"/>
Welding:	<input type="checkbox"/>	Curing:	<input type="checkbox"/>	Procedural:	<input type="checkbox"/>
Joint fit-up:	<input type="checkbox"/>	Coating:	<input type="checkbox"/>	Other:	<input checked="" type="checkbox"/> Incomplete traveler
Procedural:	<input type="checkbox"/>	Procedural:	<input type="checkbox"/>		

Description of Non-Conformance: KFM's Quality Control (QC) Manager and on-site representatives allowed USI to fit diaphragm Pa393 and web plate Pa350 to soffit plate Pa319, of assembly 8A, prior to the completion of the applicable line items within the shop traveler. The following photographs depict the completion stage of the applicable traveler pages and the web plate being fit into position.

SHOP TRAVELER
 PANEL NO. PA319

SHOP TRAVELER
 PANEL NO. PA350



07/18/2005