

**JOB STAMP**  
**04-0120M4 (04-0000022)**  
**04-SF-80-1.6/2.7**  
**San Francisco Oakland Bay Bridge**  
**Oakland Touchdown - Phase 2**

REPORT NO.	72	to	DATE	August 15, 2012	M T <b>W</b> Th F S S
SHIFT HOUR	START	07:00	STOP	16:00	TEMPERATURE
WEATHER	Foggy - Clear				

1. Abutment 23 issue with the bearing assembly fitting up with the bridge. The 900mm sole plate extends 80mm beyond the EB if centered to the plan centerline of bearing. Contacted Todd Dudley and the Designer is receptive to moving the bearing forward to 75mm to fit.
2. Discussion with Justyn Webster, FWI, regarding the fill at Pier 21R. It is reasonable for the Contractor to expect at least 90% soil compaction around this pier. Will direct the removal and replacement of existing fill with competent fill. Lime treatment will not be an acceptable alternate solution.
3. Visited a local lumber yard to review prefabricated MDO panels. Support structure consisted of 2x8s spaced at 7" centers. FWI intends to use these panels for the wing soffits.
4. Assisted in an AASHTO tour 12:30 – 15:00.
5. Jody McCoy researching out options available for dealing with the exposed epoxy coated bar reinforcing steel at the columns. These were cast many years ago on the OTD I contract.
6. Received instructions from Todd Dudley regarding the completion of the column reveals left incomplete from the last contract.
7. Received comments back from PB on the service platform submittal.
8. Received revised shop drawings for the transverse PT from SDI. Forwarded to AECOM for review/discussion.

SIGNATURE <b>Gary Lai, Original Signed</b>	TITLE Structures Representative
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