

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	461			
Project Work Day No.:	671			
Date	03/18/2008			
Inspectors	Start	08:30	Stop	10:40
Hours				
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, Sub RPS**

Weather: Sunny with mild temperature - Hi 69 F Lo 46 F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Diaphragm, east and west vertical face gang form construction and erection continues.
- Fabrication of continuity tendon blockout forms.
- Sandblasting and cleaning construction joint on the north side.
- Continued to remove excess concrete on the L and T-bars near W2E with a impact hammer.
- Mobilized materials for the jacking saddle blockout forms.
- Began removing forms near W2E where the Hinge K support frames sill beam will be placed.

RPS

- Were scheduled to be onsite this week, however ABF still has other work to address before their return.

Office Work:

- Reviewed submittal ABF-000618R00: Macalloy High Strength Rod Installation Plan.
- Wrote todays diary.

Surveying Work:

- Assisted David Bradd, and Phil Latasa with verifying the locations of the Hinge K support frame base plates per submittal ABF-000618R00: Macalloy High Strength Rod Installation Plan.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

EA	04-0120F4
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)
Structure Rep.	Rick Morrow



File Name:	DSC01000
Date:	03-18-08
By Int:	D Chung

Description: Transverse diaphragm gang form placement on the southeast side of the W2 cap beam.

File Name:	DSC01012
Date:	03-18-08
By Int:	D Chung

Description: Removal of forms near W2E where the Hinge K support frames sill beam will be placed.