



**SFOBB – Seismic Replacement Project
Status of Ongoing Construction Contracts
Week Ending April 9, 2004**

SKYWAY (04-012024)

Doug Coe / David Salladay

Time Elapsed – 47%	Bid Opening date – December 19, 2001	http://www.newbaybridge.org
Complete – 43%	Construction Began – February 6, 2002	http://www.dot.ca.gov/dist4/sfobbbulletin.htm
Project Cost: \$1,043M	Est. Date of Completion – August 15, 2006	http://biomitigation.org/

STATUS OF WORK:

	In Progress	Completed To-Date	Project Total	Percent Complete
SUBSTRUCTURE				
Pier Table	5	0	28	5%
Pier Columns	6	7	28	25%
Pier Access Casing	4	6	20	30%
FOUNDATIONS				
Footing Boxes Set	1	18	28	64%
Piles Driven	0	88	160	55%
PRECAST YARD				
Panels Cast	8	274	876	31%
Segments Cast	5	128	452	28%

PIER TABLES

- Pier 16E – Place precast pannels
- Pier 15E – Place concrete for lower stems and diaphragm
- Pier 14E – Install Pier Table soffit rebar
- Pier 13E – Form soffit and stem walls
- Pier 12E – Install falsework
- Pier 11E – Flood cell

PIER COLUMNS

- Pier 10E – Patch access casing walls and place access casing slabs
- Pier 09E – Form pier column for 2nd lift
- Pier 08E – Place concrete for pier column, 1st lift
- Pier 07E – No work
- Pier 06E – No work
- Pier 05E – Fabricate bar reinforcing cage for 1st lift

FOUNDATIONS

- Pier 07E – Install top mat of rebar and studs in the footings top slab
- Pier 06E – Pour piles, drill for seismic casing pile #3
- Pier 05E – Final clean out of piles
- Pier 04E – Continue pile head connection welding
- Pier 03E – Cut slots for pile head connections
- Pier 16W – Cut slots for pile head connections
- Pier 15W – Continue initial pile clean out
- Pier 14W – Drive Eastbound piles (April 19th)
- Pier 13W – No work
- Pier 12W – Install sheet piles -- install base template & tower
- Piers 06W – Install pile tower template
- Piers 11W, 12W – Pour 1.5m lift concrete
- Piers 03W, 04W – Install access and insulate footing box

PRECAST YARD (Stockton)

- 8 panels are scheduled to be cast next week
- 5 segments are scheduled to be cast next week



PIER W2 STRUCTURES (04-0120C4)**Pedro Sanchez / Leonard Fiji**

Time Elapsed – 83%

Est. Date of Completion – May 26, 2004

Structure Work Completed – 68%

Project Cost: \$25M

STATUS OF WORK:

- W2E: Pour second lift of the columns.
- W2W: Pour first lift of the columns.

YBI SUBSTATION (04-0120G4)**Beau Wrightson / Richard Duncan**

Time Elapsed – 73%

Est. Date of Completion – July 20, 2004

Completed – 64%

Project Cost: \$5.5M

STATUS OF WORK:**SUBSTATION**

- Continue Rough In Electrical & Conduits
- Apply Anti-graffiti Coating
- Installing Interior Light Fixtures
- Installing Low Voltage System
- Continue Finish Work in Kitchen & Bathroom
- Installing Site Drainage

UTILITY RELOCATIONS

- CCO 17: Construction Section H-H & A-A

COAST GUARD ROAD RELOCATION (04-0120Q4)**Beau Wrightson / Richard Duncan**

Time Elapsed – 100%

Est. Date of Completion – April 30, 2004

Complete – 95%

STATUS OF WORK:

- Continue to cut grade at Soldier Pile Wall.
- Metal Beam guardrail at top of Soldier Pile Wall.
- Pave parking lot, tennis court and roadway.



SOUTH-SOUTH DETOUR (04-0120R4)

Ken Louchaich / John Walter

Time Elapsed – 0%

Est. Date of Completion – July 30, 2005

Structure Work Completed – 0%

Project Cost: \$71M

Awarded Date: March 10, 2004

Contract Approval Date: March 24, 2004

First Working Date: April 9, 2004

E2-T1 Foundation For SASS (04-0120E4)

Pedro Sanchez / Neil Locke

Time Elapsed – 0%

Est. Date of Completion – May 11, 2007

Structure Work Completed – 0%

Project Cost: \$177.45M

Awarded Date: April 1, 2004

Contract Approval Date: April 7, 2004

First Working Date: April 22, 2004

COMPLETED PROJECTS

GEOFILL (04-012054)

Project accepted – April 1st, 2003

RE: Richard Duncan

YBI MIDDEN SITE (04-012074)

Project accepted – January 9th, 2003

RE: Beau Wrightson

PILE INSTALL DEMO (04-012084)

Project accepted – December 15th, 2001

RE: Mark Woods