

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

This is a general report and  
contains all levee logs years.

PLATE NO. 22  
Key No.

Draft

Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
0.00	0.15	Left bank levee of the Sacramento River at the right bank levee of the Sutter Bypass. Access is from Becker Road which 2.5 miles east of Knights Landing. The levee mileage runs upstream.	2/1/2005
0.00		Ramp on landward slope.	1/1/1990
0.00		Ramp on waterward slope.	1/1/1990
0.00	0.15	Bank rock revetted by USCE, 1979. Unit No. 30, Site 84.5.	1/1/1990
0.01		Cross fence, pipe gate. (ABO No. 10067 - RD1500) Staff gage on berm, reading to 44.0 feet.	2/1/2005
0.01	0.51	Walnut trees planted on berm.	1/1/1990
0.14		Staff gage on bank, reading to 40.5 feet.	2/1/2005
0.15	0.49	Bank rock revetted to low waterline.	2/1/2005
0.30		10-inch steel irrigation pipe through levee, 5.0 feet below crown. Pump and switch panel on berm. Service pole on waterward shoulder. Siphon breaker on landward slope. 3 foot by 4 foot concrete distribution box at landward toe (App. No. 1566A - White)	2/1/2005
0.30		Overhead power line crosses levee. (ABO No. 10066)	2/1/2005
0.51		Ramp on both slopes. Pipe gate on landward ramp. (ABO No. 10077 - White)	2/1/2005
0.55	0.82	Environmental site Mile 85.1 Parcel No.11536 Lt. Eufernia Yturralde	2/1/2005
0.56	0.80	Bank Rock revetted by USCE, 1979. Unit No. 34, River Mile 85.1	2/1/2005
0.56		Overhead high power line crosses levee ( App. No. 4966 ? PG&E)	2/1/2005
0.75		Overhead High Power Line crosses levee. (App. No. 5327 - PG&E)	2/1/2005
0.82	1.24	Bank rock revetted by USCE, Unit No.24, River Mile 85.5)	2/1/2005
0.84	1.28	Power pole line along the landward toe. (ABO No. 10066 - PG&E)	2/1/2005
1.06		Ramp on waterward slope. (ABO No. 10080 - Yturralde)	2/1/2005
1.06	1.34	Levee reconstructed by USCE, 1960, Site "F".	2/1/2005
1.06	1.22	Bank reconstructed and Rock revetted by USCE, 1960.	2/1/2005
1.10		USCE B.M. at landward toe.	2/1/2005
1.22	1.32	Waterward slope rock revetted by USCE, 1960	2/1/2005
1.29		Staff gage on waterward slope. (ABO No. 10067 - RD1500)	2/1/2005
1.31		14-inch steel irrigation pipe through levee, 5.2 feet below crown. Pump in CM pump house on waterward slope. Butterfly valve on waterward side. Concrete stairway on waterward slope. 1-3/4-inch galvanized iron waterline with tap exposed on landward slope 3.4 feet below crown. 4 foot by 5.7 foot concrete distribution box at landward toe. 1-1/4-inch conduit through levee, 2.0 feet below crown. (ABO No. 10080 - Yturralde)	2/1/2005

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FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
1.32	2.08	Bank cobble revetted to low water.	2/1/2005
1.32	1.34	Concrete retaining wall on landward slope. (ABO No. 10080 - Yturralde)	2/1/2005
1.35		Pipe gate. (ABO No. 10067 - RD 1500)	2/1/2005
1.35	1.43	Walnut trees planted on berm.	1/1/1990
1.38		Ramp on landward slope. (ABO No. 10080 - Yturralde)	2/1/2005
1.39	1.91	Paved ramp on levee crown.	1/1/1990
1.39		Power pole anchor on landward slope. (ABO No. 10066 - PG&E)	2/1/2005
1.39	1.91	Levee crown paved.	2/1/2005
1.44	2.58	Concrete irrigation ditch along landward toe.	2/1/2005
1.46		Two mailboxes on landward shoulder.	2/1/2005
1.48		Ramp on landward slope. (ABO No. 10043 - Giovanetti)	2/1/2005
1.63		Ramp on landward slope. (ABO No. 10043 - Giovanetti)	2/1/2005
1.63		Overhead power line crosses levee (ABO No. 10066 PG&E)	2/1/2005
1.64		10-inch diameter steel irrigation pipeline through levee, 10.0 feet below crown. Pump and gate valve on bank. Service pole and switch panel on waterward shoulder. Pipe crosses irrigation ditch and discharges into field on landward side. (ABO No. 10043 - Giovanetti)	2/1/2005
1.67		Ramp on landward slope. (ABO No. 10043 - Giovanetti)	2/1/2005
1.73	2.19	Walnut trees planted on berm.	1/1/1990
1.91		Paved county road, descends on landward slope.	1/1/1990
1.91		Ramp on waterward slope. ( App. No.9366 - Furlan)	2/1/2005
1.96		Overhead power line crosses levee. (ABO No.10066 PG&E)	2/1/2005
1.96		12-inch diameter steel pipe through levee, 12.0 feet below crown. Two metal cutoff walls installed. Pump mounted on pile structure, on riverbank, gate valve on waterward side. Power pole with one anchor on waterward slope. Discharges into 5 by 5 concrete distribution box on the landward side of the irrigation ditch. (Cat. I - Furlan)	2/1/2005
1.96		Cross fence, Pipe gate, Pipe gate at landward levee toe. ( ABO No. 10067 - RD1500)	2/1/2005
1.96	2.58	Concrete irrigation ditch along landward toe.	1/1/1990
2.05	2.20	Bank Rock revetted by USCE, Unit No. 24 River Mile 86.9	2/1/2005
2.19	2.32	Bank cobble revetted by USCE, 1964 Unit No. 3. River Mile 86.5	2/1/2005
2.37		Overhead power line crosses levee. (App. No. 4876 - PG&E 1965)	2/1/2005
2.39		12-inch steel irrigation pipe through levee, 11.0-feet below crown. Two metal cutoff walls installed. Pump on bank during irrigation season. Gate valve at waterward toe. Discharges into 25x2.5 concrete distribution box on landward side of irrigation ditch. (ABO No. 10029 - Anderson)	2/1/2005

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Begin Mile	End Mile	Description	Log Date
2.40		Wooden bridge across irrigation ditch at landward toe.	2/1/2005
2.42		Ramp on both Slopes. (ABO No. 10029 - Anderson)	2/1/2005
2.50	3.70	Irrigation ditch along landward slope. (ABO No. 10075 Waters)	2/1/2005
2.50	4.01	Graveled crown roadway.	2/1/2005
2.81		Concrete weir, in canal at landward toe.	2/1/2005
3.00		Mile marker on waterward shoulder.	2/1/2005
3.39		Ramp on waterward slope. (ABO No. 10075 - Waters)	2/1/2005
3.58	4.00	Levee reconstructed USCE, 1958. Site "I".	2/1/2005
3.60		Pipe gate and Cross Fence.	2/1/2005
3.60		Concrete weir at landward toe.	2/1/2005
3.60		Ramp on both slopes. Landward ramp with pipe gate, to access road. (ABO No. 10075 - Waters)	2/1/2005
3.65		Ramp on both slopes. (ABO No. 10075 - Waters)	1/1/1990
3.65		Ramp on waterward slope.	1/1/1990
3.70		Cross fence, No gate. (ABO No. 10075 - Waters)	2/1/2005
3.70	3.95	Concrete irrigation ditch along landward toe.	2/1/2005
3.70		Ramp on waterward slope.	2/1/2005
3.70		Abandon concrete pumping plant building at waterward toe. (Sutter Mutual Water Company)	2/1/2005
3.70		Pipe gate, cross fence. (ABO No. 10075 - Waters)	1/1/1990
3.95		Pipe gate.	2/1/2005
3.96	3.99	Bank Rock revetted by USCE, 1979. Unit No. 30, River Mile 88.2	2/1/2005
3.97		Ramp on waterward slope. (ABO No. 10075 - Waters)	1/1/1990
3.97		Wooden retaining wall, 20x30 barn at waterward toe.	2/1/2005
3.99		Ramp on landward slope. (ABO No. 10075 - Waters)	2/1/2005
4.00	4.47	Levee reconstructed by USCE, 1960. Site "I", rock revetted to top of bank.	2/1/2005
4.01		30-inch, 36-inch and 26-inch steel irrigation pipes through levee, 6.9 feet below crown. Metal cutoff walls installed for each pipe. Slant pumps in pump house on waterward side. Concrete steps and walkway on waterward slope. Light pole on waterward shoulder. Concrete after bay on landward side. 4.5-inch steel conduit through levee, 3 feet below crown. Portuguese Bend Pumping Plant. Staff gauge on building. (App. No. 3956 - Sutter Mutual Water Company) (RM 88.20) Fish screens added in 2011 under Permit No. 18660.	4/1/1993
4.01	4.17	Power poles along landward slope and toe.	2/1/2005

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FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
4.03		12-inch steel irrigation pipe through levee, 2.4 feet below crown. No cutoff wall. Slant pump on berm. Siphon breaker on landward slope. Service pole at landward toe. Discharges into 36-inch diameter concrete standpipe on landward side. (App. No., 3638 - J. Waters)	2/1/2005
4.03	4.17	Power poles along landward slope and toe.	1/1/1990
4.17		Pipe gate. (App. No. 10804 - Waters)	1/1/1990
4.17		Cross fence, no gate. (App. No. 10804 - Waters)	2/1/2005
4.47	4.71	Levee reconstructed and bank cobbled revetted by USCE, 1967 Unit No. 12, River Mile 88.7.	2/1/2005
4.49	4.50	Cable fence on landward slope. (ABO No. 10067 - RD1500)	2/1/2005
4.49		12-inch steel irrigation pipe through levee, 3.0 feet below crown. One Corrugated metal cutoff wall installed. Siphon breaker in 24-inch Corrugated metal riser on landward slope. Installed 1969 under App. No. 6417 - H. Richter, Jr., L.W. Richter and E. Furlan.	2/1/2005
4.49		24-inch diameter reinforced concrete encased steel irrigation pipe through levee, 12.5 feet below crown. One reinforced concrete cutoff wall. Three vertical pumps on pile structure in river. Two 12-inch diameter steel pipes discharge into 4.7 foot by 6.3 foot distribution box on waterward slope. Concrete "U" headwall at landward toe, and discharges into ditch on landward side. Installed by USCE, 1968 ( ABO No. 10042 - Furlan)	2/1/2005
4.51	4.90	Levee reconstructed by USCE, 1958. Site "H".	2/1/2005
4.52		Ramp on waterward slope. (ABO No. 10042 - Furlan)	2/1/2005
4.67		Ramp on both slopes. Pipe gate on landward ramp. ( ABO No. 10050 - Knox)	2/1/2005
4.71	4.99	Bank rock revetted by USACE, Unit 26, River Mile 89.0.	2/1/2005
4.71		12-inch diameter steel irrigation pipe through levee at slight angle, 4.2 feet below crown. One C.M. Cutoff wall. 2-inch diameter conduit through levee, 2.0 feet below crown Slant pump on concrete platform on bank. (App. No. 5031-Knox. Discharges into 5x5 foot concrete distribution box on landward side. Pipe originally installed in 1950 under App. No. 1466 By Estate of Caroline L. Knox reinstalled by USCE, in 1958, Bank protection site H (Gladys Knox) New pipe installed abandoned pipe removed Sept-2010 permit unknown.	2/1/2005
4.71		Ramp on landward slope, with pipe gate. (ABO No. 10050 - Knox)	2/1/2005
4.86		Ramp on both slopes. Landward ramp to access road. (ABO No. 10037 - Clauss)	2/1/2005
4.87		Turnaround on landward side.	1/1/1990
4.99	5.19	Bank cobble revetted to high water line by USCE, 1964. Unit No. 3, River Mile 89.4.	1/1/1990
5.05	5.15	Wide levee section.	1/1/1990

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FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
5.16	5.47	Levee reconstructed by USCE, 1959, Site "G". Rock Revetted to top of bank.	2/1/2005
5.23		18-inch steel irrigation pipe through levee, 4.0 feet below crown. CM cutoff wall. 1 1/2-inch conduit through levee, 2.0 feet below crown. Slant pump in CM pump house on waterward side. Wooden steps on waterward slope. Siphon breaker on landward slope. 5 foot by 5 foot Concrete distribution box at landward toe. (ABO No. 10056 - Leiser)	2/1/2005
5.26		Ramp on waterward slope. (ABO No. 10056 - Leiser)	2/1/2005
5.29		Ramp on landward slope with cable gate. (ABO No. 10056 - Leiser)	1/1/1990
5.35	5.39	Fence and landscaping on landward slope consisting of cactus plants and red and white rock. (App. No. 11650 - Leiser)	2/1/2005
5.40		Ramp with pipe gate on landward slope to access road. Old SPRR crossing. (Rails and bridge removed in 1974.)	2/1/2005
5.41		Pipe gate.	2/1/2005
5.42		Overhead telephone line crosses levee, pole on landward slope.	2/1/2005
5.43		DWR gaging station on waterward side. (ABO No. 10035 - DWR)	2/1/2005
5.47	5.65	Levee reshaped and crown roadway surfaced by USCE, 1959.	2/1/2005
5.48	5.57	Waterward slope rock revetted by USCE, 1970. Unit No. 16, River Mile 89.6.	2/1/2005
5.54		Ramp on waterward slope. (ABO No. 10047 - Johnson)	2/1/2005
5.56	5.65	Bank rock revetted by USCE, 1970, Unit No. 26, River Mile 89.8.	2/1/2005
5.56		Telephone cable through levee. 3.0 feet below crown. Concrete cutoff wall. Waterward slope cobble revetted. Installed 1967 under App. No. 5892 by Golden State Telephone Company.	2/1/2005
5.63		Pipe Gate, cross fence (ABO No.10067 - RD1500)	2/1/2005
5.64		Pipe Gate. (ABO No. 10067 - RD1500)	2/1/2005
5.64		State Highway 113 crosses levee at crown elevation (App No. 1017)	2/1/2005
5.65	5.73	Remodel an existing Marina on the waterward berm. (App. No. 14114 - J. Meline)	2/1/2005
5.65	7.30	Levee reconstructed by USCE, 1959, Site "F". Rock revetment to top of bank.	2/1/2005
5.68		Overhead telephone line cross levee. (ABO No. 10038 - Continental Telephone)	2/1/2005
5.71		Overhead power line crosses levee. (App. No. 7306 - PG&E)	2/1/2005
5.72		Steel pipe gate across levee crown (ABO. No. 10067 - RD1500)	2/1/2005
5.73		Ramp on waterward slope. (Cat II -SSJDD)	2/1/2005
5.76		Cranmore Road ascends on the landward ramp to crown roadway. Levee widens to 30 feet.	2/1/2005

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FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
5.78		Overhead high tower power line crosses levee. (ABO No. 10066 - PG&E)	2/1/2005
5.78	8.47	Power poles along landward levee toe.	2/1/2005
6.14		Ramp with pipe gate on both slopes. (ABO No. 10047 - Johnson)	2/1/2005
6.16		15-inch steel irrigation pipe through levee, 5.8 feet below crown. CM cutoff wall. Slant pump and gate valve on berm. Siphon breaker in 24-inch CM riser on landward slope. Meter pole at landward toe. 36-inch concrete standpipe on landward side. (ABO No. 10047 - Johnson)	2/1/2005
6.17		Ramp on waterward slope with pipe gate. (ABO No. 10047 - Johnson)	2/1/2005
6.37		Ramp on landward slope. (ABO No. 10058 - Lockett)	2/1/2005
6.42		Wooden stairway on landward slope. (ABO No. 10058 - Lockett)	1/1/1990
6.42		Concrete stairway on landward slope. (ABO No. 10058 - Lockett)	2/1/2005
6.53		30-inch steel irrigation pipe through levee, 13.0 feet below crown. Two corrugated metal cutoff walls. Slide gate in 42-inch corrugated metal riser on berm. Slant pump on wooden pump platform on berm. 36-inch concrete standpipe on landward side. Installed by USCE, 1959. (ABO No. 10074 - TI&T Co.)	2/1/2005
6.55		Ramp on landward slope. (ABO No. 10058 - Lockett)	1/1/1990
6.55		Ramp with pipe gate on waterward slope. (ABO No. 10074 - TI&T Co.)	2/1/2005
6.55		Ramp on landward slope. (ABO No. 10058 - Lockett)	2/1/2005
6.83		Ramp with pipe gate on landward slope. (ABO No. 10058 - Lockett)	2/1/2005
6.87		Abandoned 8-inch diameter steel pipe through levee, 4.5 feet below crown. One corrugated metal cutoff wall. Gate valve at waterward toe. Steel plate on waterward end. Open on landward end. (Cat. IV-A - TI&T Co.)	2/1/2005
6.90		Overhead high tower power line crosses levee. Steel tower on berm. (ABO No. 10066 - PG&E)	2/1/2005
7.02		Ramp on landward slope (ABO No. 10342 - Stanghellini)	2/1/2005
7.08		Ramp on landward slope (App. No. 7805 - Stanghellini)	2/1/2005
7.15		24-inch diameter corrugated metal irrigation pipe through levee, 10.6 feet below crown. Two cutoff walls. 1-1/2 conduit through levee, 2.0 feet below crown. Pump and gate valve in 8 foot by 10.5 foot concrete pump structure on berm. Slide gate in 36-inch diameter corrugated metal riser at waterward toe. 30-inch concrete standpipe on landward side. Service pole at landward toe. Installed by USCE, 1959. (ABO No. 10072 - Bryson & Stanghellini)	2/1/2005
7.19		Ramp on waterward slope. (ABO No. 10072 - Bryson & Stanghellini)	2/1/2005

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Begin Mile	End Mile	Description	Log Date
7.22		10-inch diameter irrigation pipe through levee, 4.5 feet below crown. Two corrugated metal cutoff walls. 1.5-inch conduit through levee , 4.5 feet below crown. Pump in metal shed on bank. Butterfly and gate valve on waterward end. Siphon breaker at landward levee toe. Service pole and 24-inch concrete standpipe at landward toe. Installed by USCE, 1958 (ABO. No. 10048 - King)	2/1/2005
7.24		Ramp with pipe gate on landward slope. (ABO No.10048 - King)	2/1/2005
7.26		Concrete stairs on landward slope. (ABO No.10048 - King)	2/1/2005
7.29		Ramp on waterward slope. (SSJDD)	1/1/1990
7.29		Ramp on landward slope. (ABO No. 10045 - Giusti)	2/1/2005
7.29	7.84	Levee reconstructed and bank cobble revetted by USCE, 1967. Unit No. 12, River Mile 91.6.	2/1/2005
7.52		Ramp with cable gate on landward slope. (App. No. 11645)	2/1/2005
7.53		20-inch steel irrigation pipe through levee, 13.7 feet below crown. Two concrete cutoff walls. Two slant pumps on steel pile structure on bank. Slide gate in 36-inch steel riser on berm. Discharges into 8 foot by 6 foot concrete distribution box at landward toe. App. No. 5891 for installation of two slant pumps. (Giusti, Sta. 117-04.) (RM 91.73)	2/1/2005
7.63		Ramp on waterward slope. (ABO No. 10040 - Driver)	2/1/2005
7.64		Ramp on landward slope. (ABO No. 10040 - Driver)	2/1/2005
7.64	7.67	Landscaping on landward slope.	2/1/2005
7.67		Wood stairway on landward slope. (ABO No. 10040 - Driver)	1/1/1990
7.67		Concrete stairway on landward slope. (ABO No. 10040 - Driver)	2/1/2005
7.79		Slant pump mounted on wooden structure at edge of berm. (App. No. 8147 - Driver)	2/1/2005
7.79		12-inch steel irrigation pipe through levee, 13.2 feet below crown. Two concrete cutoff walls installed. Slant pump mounted on steel structure at edge of berm. Slide gate in 48-inch corrugated metal riser at waterward toe. 4 foot by 4 foot concrete distribution box at landward toe. (App. No. 2942 - Driver)	2/1/2005
7.83	8.47	Levee reconstructed by USCE, 1959 Site "E" rock revetted to top of bank.	2/1/2005
7.89		Pipe gate across waterward berm.	2/1/2005
7.95		Ramp on waterward slope with pipe gate across ramp. (ABO. No. 10062 & 13801 - Moroni)	2/1/2005
7.99		Ramp on landward slope. (ABO. No.10062 - Moroni)	2/1/2005

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Begin Mile	End Mile	Description	Log Date
8.04		12-inch diameter steel irrigation pipe through levee, 4.9 feet below crown. One corrugated metal cutoff wall. 1-1/2 conduit through levee, 4.0 feet below crown. Gate valve and pump system on waterward slope. Service pole at landward levee toe. Concrete distribution box on landward side. Installed by USCE, 1959. (ABO. No. 10062 - Moroni)	2/1/2005
8.04		12-inch diameter steel pipe through levee 5.0 feet below levee crown. Part of the system above. (App. No. 13882 - Moroni)	1/1/1990
8.11		Ramp on landward slope. (ABO. No. 10062 - Moroni)	2/1/2005
8.18		Pipe gate on waterward berm.	2/1/2005
8.19		Ramp with pipe gate on landward slope.	2/1/2005
8.19		Ramp on waterward slope.	2/1/2005
8.31	8.35	Bank rock revetted by USCE, 1979. Unit No. 30, River Mile 92.6.	2/1/2005
8.37		Ramp on waterward slope.	2/1/2005
8.39		Guy wire anchor on landward slope. Power pole at toe. (ABO No. 10066 - PG&E)	2/1/2005
8.44		Guy wire anchor on landward slope. (ABO No. 10066 - PG&E)	2/1/2005
8.44		2 foot by 2- foot concrete box culvert through levee, 13. 0 feet below crown. Two concrete cutoff walls. Pump on 6-foot diameter concrete pump well on berm. Slide gate in 42-inch CM riser on waterward slope. 4.5 foot by 6- foot concrete distribution box at landward toe. (ABO No. 10064 - Nix)	2/1/2005
8.47	8.73	Bank rock revetted	2/1/2005
8.47		Guy wire anchor on landward slope (ABO No. 10066 - PG&E)	2/1/2005
8.47		Ramp on waterward slope.	2/1/2005
8.50		Guy wire anchor landward slope. (ABO No. 10066 - PG&E)	2/1/2005
8.54		USCE, B.M. sign on landward shoulder "S 92.7L".	2/1/2005
8.62		Ramp on landward slope. (App. No. 7207 - Bundock)	2/1/2005
8.66		Ramp on landward slope. (App. No. 5340 - Bundock)	2/1/2005
8.67		Telephone pole on landward slope.	2/1/2005
8.70		Telephone pole on landward slope. (ABO No. 10038 - Continental Telephone)	2/1/2005
8.72		Ramp on waterward slope.	2/1/2005
8.73	8.78	Telephone poles on landward slope.	2/1/2005
8.73	8.77	Levee reconstructed by USCE, 1955. Bank rock revetted.	2/1/2005
8.73	8.89	Bank cobble revetted to top of bank by USCE, 1964 Unit 3, River Mile 92.8	2/1/2005

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FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
8.75		10-inch diameter steel irrigation pipe through levee, 2.5 feet below crown. Corrugated metal cutoff wall. Pump on concrete platform on the bank. Siphon breaker on landward shoulder. 1-inch conduit installed in joint trench. Service pole at landward levee toe. Discharges into 4 foot by 4 foot concrete distribution box on landward side. Installed 1966 under application No. 5518 by I.E. Bundock-M. Bundock, River Mile 92.9.	2/1/2005
8.78		Ramp on landward slope. (ABO. No. 10033 - Bundock)	2/1/2005
8.79		Two ramps on waterward slope.	2/1/2005
8.81		Ramp on landward slope. (ABO. No. 10033 - Bundock)	2/1/2005
8.85		Cable barriers on landward berm and slope.	1/1/1990
8.90	9.38	Bank rock revetted by USCE, Unit No. 20 River Mile 93.2	2/1/2005
8.97		Two guy wires on landward slope. (ABO. No.10066-PG&E)	2/1/2005
9.03		Power pole on waterward slope.	2/1/2005
9.04		Switch pole on landward slope. (ABO No. 10066 - PG&E)	2/1/2005
9.04		12-inch steel irrigation pipe through levee, 3.8 feet below crown. Pump on concrete headwall. Siphon breaker in 24-inch CM riser on waterward slope. 1-1/4-inch conduit through levee, 3.0 feet below crown. Service pole with switch panel at landward toe. Concrete distribution box on landward toe. (App. No. 8503 - Munson)	2/1/2005
9.04		12-inch steel irrigation pipe through levee, 3.8 feet below crown. Pump on concrete headwall at the bank. Siphon breaker in 24-inch CM riser on waterward slope. 1-1/4-inch conduit through levee, 3.0 feet below crown. Service pole and switch panel at landward toe. Concrete distribution box at landward toe. (App. No. 8503 - Munson)	1/1/1990
9.06		Ramp on waterward slope with pipe gate (App. No. 8503 - Munson)	2/1/2005
9.20		Ramp on landward slope. ( App. No. 8505 - James)	2/1/2005
9.20		12-inch steel irrigation pipe through levee, 4.8 feet below crown. One metal cutoff wall. Electrical conduit through level, 4.8 feet below crown. Slant pump on steel structure on berm. Siphon breaker in 8.5-inch steel pipe riser on landward shoulder. Service pole on landward toe. Wood headwall +-18 from landward toe. Flap gate on landward side. Discharges into field. Installed 1967. (App. No. 5598 & 8505 - James)	2/1/2005
9.21		USCE bench mark on landward shoulder "M 93.3".	2/1/2005
9.37		Ramp on waterward slope.	2/1/2005
9.37	9.51	Bank rock revetted by USCE, 1975. Unit No. 26, River Mile 93.7.	2/1/2005
9.45		Ramp on waterward slope.	2/1/2005
9.58		USCE B.M. sign on landward shoulder "S 93.76".	2/1/2005
9.67	9.89	Bank rock revetted by USCE. 1970. Unit No. 16, River Mile 93.8.	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

This is a general report and  
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PLATE NO. 22  
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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
9.77		14-inch steel irrigation pipe through levee, 4.2 feet below crown. Pump and gate valve on concrete pump platform on bank. Siphon breaker in 24-inch CM riser on waterward slope. Wood switch panel on waterward slope. 3 foot by 5 foot concrete distribution box at landward toe. (ABO No. 10069 - Reel)	1/1/1990
9.77		14-inch diameter steel irrigation pipe through levee, 4.2 feet below crown. Pump and gate valve on concrete pump platform on bank. Siphon breaker on waterward shoulder. Wooden service panel and 3x5 foot concrete distribution box at landward shoulder.	2/1/2005
9.78		Overhead power line crosses levee, (ABO. No. 10066 - PG&E)	2/1/2005
9.79		Ramp on waterward slope with pipe gate. (ABO. No. 10069 - Reel)	2/1/2005
9.83	9.95	Wide levee section. Parking area.	2/1/2005
9.87	9.94	Bank rock revetted by USCE, 1985 Unit No. 38, River Mile 94.0.	2/1/2005
9.94	10.57	Levee reconstructed by USCE, 1951. Rock revetment to top of bank.	1/1/1990
9.95		Ramp on waterward slope. (ABO. No. 10069 - Reel)	2/1/2005
9.98		Ramp on landward slope to Donahue Road. Staff gage on bank.	2/1/2005
9.99	10.81	Power poles with anchors along landward slope and toe.	2/1/2005
10.22		2 Foot by 2.5 foot concrete box culvert through levee, 13.0 feet below crown. Two concrete cutoff walls. Slant pump, power pole and switch panel on waterward berm. Slide gate in 3.3 foot by 3.3 foot concrete surge box on berm. Concrete distribution box at landward toe. (ABO. No. 10068 - Reel)	2/1/2005
10.22		Overhead power line crosses levee. Power pole at landward toe. (ABO No. 10066 -PG&E)	2/1/2005
10.26		Ramp on waterward slope. (ABO No. 10068 - Reel)	2/1/2005
10.34		Ramp on landward slope. (App. No. 7602 - Reel)	2/1/2005
10.42		Overhead high power line crosses levee. Anchors on landward shoulder. (ABO No. 10066 - PG&E)	2/1/2005
10.52		USCE bench mark on landward shoulder "94.7".	2/1/2005
10.57	11.18	Bank rock revetted by USCE. Unit No. 20, River Mile 94.7.	2/1/2005
10.61		Ramp on landward slope. (App. No. 8506 - Reel)	2/1/2005
10.64	10.70	Landscape, trees, orange trees on landward slope.	2/1/2005
10.67		Guy wire anchor on landward slope. (ABO No. 10066 - PG&E)	2/1/2005
10.71		Guy wire anchor on landward slope. (ABO. No. 8506 - Reel)	2/1/2005
10.74		Ramp on landward slope. (App. No. 8506 - Reel)	2/1/2005
10.80		Ramp on waterward slope. (App. No. 8506 Reel)	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
10.81		12-inch diameter steel irrigation pipe through levee, 4.3 feet below crown. One cutoff wall. 1-1/2 conduit through levee. 2.0 feet below crown. Pump on berm, Siphon breaker on landward shoulder. 8x6 concrete distribution box and service pole at landward toe.	2/1/2005
10.81		12-inch steel irrigation pipe through levee, 4.3 feet below crown. One CM cutoff wall. 1.5-inch conduit through levee, 2.0 feet below crown. Pump on berm, removed during winter and steel plate bolted on end of pipe. Siphon breaker in 24-inch CM riser on landward shoulder. 8 foot by 6 foot ID concrete distribution box at landward toe. Power pole and switch panel at landward toe. (App. No. 8506 - Reel)	1/1/1990
10.83		Ramp on landward slope. (App. 8507 - Reel)	2/1/2005
10.98		Ramp on waterward slope with pipe gate.	2/1/2005
11.16	11.27	Bank rock revetted by USCE, 1979. Unit No. 34, River Mile 95.2.	2/1/2005
11.34	11.50	Bank cobble revetted by USCE, 1970. Unit No. 16, River Mile 95.4	2/1/2005
11.35		14-inch diameter steel irrigation pipe through levee. 4.7 feet below crown. One cutoff wall. Pump and gate valve on concrete platform on bank. Pump house on waterward slope. Service pole on waterward shoulder. Siphon breaker in 24-inch CM riser on landward shoulder. Concrete distribution box on landward side. (ABO. No. 10068 - Reel)	2/1/2005
11.36		Overhead power line crosses levee. Pole and anchors at landward levee toe.	2/1/2005
11.39		Two ramps on landward slope. Ramp on waterward slope. (ABO No. 10041 - Duffy)	2/1/2005
11.41	11.44	Landscaping on landward slope, consisting of English ivy, groundcover. (ABO. No. 10041 - Duffy)	1/1/1990
11.43	11.83	Power poles landward slope and toe.	2/1/2005
11.45		Ramp on landward slope. (ABO No. 10041 - Duffy)	2/1/2005
11.47	11.56	Bank rock revetted by USCE, 1979. Unit No. 30, 95.6.	2/1/2005
11.48	11.83	Power poles along landward slope.	1/1/1990
11.56	11.68	Bank cobble revetted by USCE, 1970. Unit No. 16, River Mile 95.6.	2/1/2005
11.57		Overhead power line crosses levee. (ABO No. 10066 - PG&E)	2/1/2005
11.57		8-inch steel irrigation pipe through levee, 4.0 feet below crown. One corrugated metal cutoff wall. Pump and gate valve on concrete pump platform on bank. Corrugated metal switch house on waterward side. Service pole on waterward shoulder. 8 foot by 6 foot I.D. concrete distribution box on landward side. Overhead power line crosses levee. Pole at landward toe. (ABO No. 10041 - Duffy)	2/1/2005
11.60		Ramp on waterward slope. (ABO. No. 10041b - Duffy)	2/1/2005
11.68	12.10	Levee reconstructed by USCE, 1951. Waterward slope rock revetted.	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
11.72		Ramp on landward slope to State Ranch Road.	2/1/2005
11.80		USCE, Bench Mark sign on landward shoulder "S 96.0 L".	2/1/2005
11.83	13.90	Telephone pole line along landward toe. (App. No. 12468 - Continental Telephone)	2/1/2005
11.84		Ramp on landward slope to State Ranch Road.	2/1/2005
11.86	12.54	Power lines along landward toe. (ABO No. 10066 - PG&E)	2/1/2005
11.91		Ramp on waterward slope. (ABO No. 10049 - Koley)	1/1/1990
11.91		Ramp on landward slope. (ABO No. 10031 - Brenner)	1/1/1990
11.94		Metal structure on waterward berm.	1/1/1990
11.94		Overhead power line crosses levee. (ABO No. 10066 - PG&E)	1/1/1990
11.97	12.11	Warehouse foundation along waterward toe. (ABO No. 10049 - Koley)	1/1/1990
12.06		Ramp on landward slope. (ABO No. 10031 - Benner)	1/1/1990
12.10		Power pole at waterward toe.	1/1/1990
12.12		Ramp on waterward slope. Concrete stairway on landward slope. (ABO No. 10073 - Sutter Mutual Water Co.)	1/1/1990
12.12		3.0 foot by 3.5 foot concrete culvert through levee, 17.0 feet below crown. Two concrete cutoff walls installed. Vertical pump on bank. Slide gate on waterward end. Wooden slide gate at landward toe "State Ranch Bend Pumping Plant" Sutter Mutual Water, Station 356+02 (ABO No. 10073 - Sutter Mutual Water) (To be removed or grouted App. No. 9809)	1/1/1990
12.12		36-inch steel irrigation pipe through levee, 17.0 feet below crown. One CM cutoff wall. Vertical pump on bank. Slide gate on waterward end. (App. No. 1239 - Sutter Mutual Water Co.)	1/1/1990
12.12		Pole and anchor on landward slope. (ABO No. 10066 - PG&E)	1/1/1990
12.12		Abandoned concrete pump structure waterward berm.	1/1/1990
12.15		Ramp on waterward slope. (ABO No. 10061 - Matteoli)	2/1/2005
12.16		Trailer on waterward berm. Propane tank.	2/1/2005
12.17		Four steel pipes through levee, 22, 24, 30 & 36-inch diameter, 5 feet below crown. 2 corrugated metal cutoff walls. Siphon breaker for each pipe on landward shoulder 4 pumps on waterward berm. Landscaping at the State Ranch Bend Pumping Plant. (App. No. 9809A, 11555A, and 11962 - Sutter Mutual Water Co.)	2/1/2005
12.32		Guy wire anchor on landward slope. (ABO No. 10066 - PG&E)	2/1/2005
12.33		Guy wire anchor on landward slope. (ABO No. 10066 - PG&E)	2/1/2005
12.34	12.64	Levee reconstructed by USCE, 1951. Waterward slope rock revetted.	2/1/2005
12.54		Ramp with pipe gate on landward slope. (ABO No. 10061 - Matteoli)	2/1/2005
12.55	12.63	Ramp on waterward slope. Pipe gate. (ABO No. 10061 - Matteoli)	2/1/2005
12.63	12.71	Bank rock revetted by USCE, 1985. Unit No. 38, Site 96.6.	2/1/2005

AGENCY NAME: Reclamation District No. 1500

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LMA SHORT NAME: RD1500

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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
12.68		18-inch Corrugated metal drainpipe through levee, 15.0 feet below crown. Slide gate in 4 foot by 4 foot concrete box at waterward toe. Concrete box at landward toe. Pipe across overflow area to river. (ABO No. 10061 - Matteoli)	2/1/2005
12.72		Ramp on both slopes. Pipe gates across both ramps. (ABO No. 10061 - Matteoli)	2/1/2005
12.80	13.03	Power pole line along landward toe. (ABO NO. 10066 - PG&E)	1/1/1990
12.89	13.00	Fence along waterward shoulder. Equipment storage area. (ABO No. 10059 - Lorenzetti)	1/1/1990
12.99	13.16	Levee reconstructed by USCE, 1954. Bank and slope rock revetted.	1/1/1990
13.00		Pipe gate on waterward side.	1/1/1990
13.03		Ramp on landward slope. (ABO No. 10059 - Lorenzetti)	1/1/1990
13.06		24-inch concrete irrigation pipe through levee, 14.5 feet below crown. Two concrete cutoff walls. Slide gate in 4 foot by 4 foot O.D. concrete distribution box on waterward slope. Switch box landward slope. Pole at landward toe. Concrete distribution box on landward side. Slant pump (App. No. 11749 - Matteoli) on elevated pump structure on waterward bank. (App. No. 11510 - Matteoli)	1/1/1990
13.11		Ramp on landward slope. (ABO No. 10059 - Lorenzetti)	1/1/1990
13.16	13.90	Power pole line along landward toe. (ABO No. 10066 - PG&E)	1/1/1990
13.18	13.34	Bank rock revetted USCE, 1971. Unit No. 20, Site Mile 97.5.	1/1/1990
13.21		Guy wire anchor on landward slope. (ABO No. 10066 - PG&E)	1/1/1990
13.31		Ramp on waterward slope.	1/1/1990
13.31		Guy wire anchor on landward slope. (ABO No. 10066 - PG&E)	1/1/1990
13.34	15.40	Levee reconstructed by USCE, 1954.	2/1/2005
13.37		Overhead power line crosses levee. (ABO No. 10066 - PG&E) Electrical box on waterward side.	2/1/2005
13.37	13.52	Waterward slope and bank rock revetted.	2/1/2005
13.38		12-inch steel irrigation pipe through levee, 14.5 feet below crown. Pump and gate valve on concrete pump platform. Switch panel and service pole on waterward slope. 4 foot by 4 foot concrete distribution box at landward toe. USED BM on the concrete distribution box. (ABO No. 10060 - Matteoli)	2/1/2005
13.50		Guy wire anchor on landward slope. (ABO No. 10066 - PG&E)	2/1/2005
13.52		Bench mark on landward shoulder.	2/1/2005
13.64	14.08	Bank cobble revetted by USCE, 1970, Unit No. 16, River Mile 98.4.	2/1/2005
13.88		Ramp on waterward slope with pipe gate. (ABO No. 10051 - Kramer)	2/1/2005
13.90		County road descends levee crown on landward side.	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
13.92		Pipe gate. Cable gate and cross fence on waterward slope. (ABO No. 10067 - RD1500)	2/1/2005
14.05	14.43	Low water revetment.	1/1/1990
14.09	14.15	Equipment storage area on waterward side. (App. No. 7111 - Kramer Ranch)	1/1/1990
14.16		Ramp on landward slope. (ABO No. 10051 - Kramer)	1/1/1990
14.31		16-inch steel irrigation pipe through the levee, 6.8 feet below the crown. Wood walkway to pump and gate valve on waterward side. Discharges into 7 foot by 7 foot O. D. concrete distribution box at landward toe. (App. No. 480 & 13761 - Kramer) Updated installation (App No. 13358 - Kramer)	1/1/1990
14.31		Overhead power line crosses levee. Power pole and two anchors on landward slope. (ABO No. 10066 - PG&E)	1/1/1990
14.32	14.39	Extend concrete retaining wall on landward slope. (ABO No. 10051 - Kramer) (App. No. 13358 - Kramer)	1/1/1990
14.32	14.39	Metal structure, equipment, wooden structure, fuel tanks.	1/1/1990
14.36		Cable gate on landward shoulder (for ramp). (ABO No. 10051 - Kramer)	1/1/1990
14.40	14.44	Landscaping consisting of fir trees and shrubs on landward slope. Very dense growth. Trimmed 3-22-76.	1/1/1990
14.40		Concrete stairs with pipe handrail. (ABO No. 10051 - Kramer)	1/1/1990
14.43	14.62	Waterward slope cobble revetted to high water line.	2/1/2005
14.43	14.65	Levee reconstructed by USCE, 1954. Rock revetment to top of bank.	1/1/1990
14.45		Ramp on landward slope to county road. Pipe gate. (ABO No. 10051 - Kramer)	2/1/2005
14.48		USCE B.M.	1/1/1990
14.65	14.80	Levee set back and bank rock revetted. 40 foot wide berm constructed by USCE, 1964. Unit No. 3, River Mile 99.3.	2/1/2005
14.85		Staff gage reading to 50.0 feet at waterward toe. (ABO No. 10067 - RD1500)	2/1/2005
14.85		Pipe gate. (ABO No. 10067 - RD1500)	2/1/2005
14.85	16.32	Concrete lined irrigation ditch at landward toe.	2/1/2005
14.86		Ramp on both slopes. Landward ramp on access road. (ABO No. 10037 - Clauss)	1/1/1990
15.00	15.04	Bank rock revetted by USCE, 1979. Unit No. 30, Site 99.5.	2/1/2005
15.04	15.34	Bank cobble revetted by USCE, 1964, Unit No. 3, River Mile 99.75.	2/1/2005
15.06	15.30	Waterward slope cobble revetted to high waterline.	2/1/2005
15.08		Pipe gate, cable cross fence on waterward slope. (ABO No. 10037 - Clauss)	2/1/2005
15.21		Guy wire anchor on landward slope. (ABO No. 10066 - PG&E)	1/1/1990

AGENCY NAME: Reclamation District No. 1500

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LMA SHORT NAME: RD1500

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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
15.27		22-inch concrete encased steel irrigation pipe through levee, 17.5 feet below crown. One concrete cutoff wall. 1.5 -inch conduit through levee, 6.0 feet below crown. Slant pump on bank. Slide gate in 60-inch CM riser on waterward slope. Flap gate in 6.5 foot by 7.0 foot O.D. concrete distribution box at landward toe meter pole and sparking water meter in 22-inch steel riser at landward toe. (ABO. No. 10037 - Clauss)	1/1/1990
15.27		USCE, B.M. sign on landward shoulder "599.8".	1/1/1990
15.27		Ramp on waterward slope. (ABO No. 10037 - Clauss)	1/1/1990
15.34	15.45	Bank rock revetted by USCE, 1979. Unit No. 34, Site 99.9.	1/1/1990
15.50		Ramp on waterward slope. (ABO No. 10037 - Clauss)	1/1/1990
15.77	15.93	Bank rock revetted by USCE, Unit No. 24, River Mile 100.7.	1/1/1990
15.84		Gate posts on shoulders. No gate. (App. No. 9337 - Clauss)	1/1/1990
15.87		Ramp on waterward slope. (App. No. 9337 - Clauss)	1/1/1990
15.89		24-inch CM pipe through levee, 16.0 feet below crown. Slide gate in 36-inch CM riser on waterward slope. Slide gate on concrete "U" headwall at landward toe. (App. No. 9337 - Clauss)	1/1/1990
15.93		Pipe gate. (App. No. 9337 - Clauss)	2/1/2005
15.96		Ramp on landward slope. (App. No. 9337 - Clauss)	2/1/2005
15.98		Ramp on waterward slope. (ABO No. 10037 - Clauss)	2/1/2005
16.01		USCE, Bench Mark sign on landward shoulder "S101.01".	2/1/2005
16.22	16.30	Bank rock revetted by USCE, 1979. Unit No. 34, Site 100.9.	2/1/2005
16.30	16.44	Bank cobble revetted by USCE, 1964, Unit No. 3, River Mile 101.25.	2/1/2005
16.31		20-inch steel irrigation pipe through levee, 4.9 feet below crown. One corrugated metal cutoff wall. Slant pump on steel pump structure on bank. Abandoned pump house mounted over a concrete pump well on berm. Siphon breaker in 12-inch steel riser on landward slope. Meter pole at landward toe. Discharges into 4 foot by 4 foot I.D. concrete distribution box on landward side installed in 1961. (App. No. 3633 - Clauss)	2/1/2005
16.31		Meter pole on landward slope. (ABO No. 10066 - PG&E)	2/1/2005
16.32	16.48	Power poles landward slope. (ABO No. 10066 - PG&E)	2/1/2005
16.40		Ramp on landward slope. (ABO No. 10037 - Clauss)	2/1/2005
16.44		Power pole on landward slope. (ABO No. 10066 - PG&E)	1/1/1990
16.46	16.48	Oleanders at landward toe. slope.	2/1/2005
16.46	16.48	Landscaping, consisting of oleanders at landward toe overhanging landward slope.	1/1/1990
16.48		Guy wire anchors on landward slope. (ABO No. 10066 - PG&E)	1/1/1990
16.48		Ramp on both slopes. (ABO No. 10037 - Clauss)	1/1/1990
16.54	16.76	Rock revetted by USCE, 198. Unit No. 38, Site 101.5.	1/1/1990

AGENCY NAME: Reclamation District No. 1500

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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
16.56		Walnut tree overhanging levee.	1/1/1990
16.58		Pipe gate. Wood fencepost cross fence on waterward slope. (ABO No. 10037 - Clauss)	1/1/1990
16.99		USCE, B.M. sign on landward shoulder "S102.01"	1/1/1990
17.05		Ramp on landward slope. (ABO No. 10037 - Clauss)	1/1/1990
17.05	17.14	Bank rock revetted by USCE, 1978. Unit No. 30, Site 102.1.	1/1/1990
17.06		Ramp on waterward slope. (ABO No. 10037 - Clauss)	1/1/1990
17.14	17.27	Bank rock revetted by USCE, Unit No. 20, River Mile 102.2.	1/1/1990
17.16		24-inch CM irrigation pipe through levee, 15.0 feet below crown. Slide gate in 36-inch CM riser on waterward slope. Slide gate on concrete "U" headwall an irrigation ditch at landward toe. (App. No. 8510 - Clauss)	1/1/1990
17.19	17.23	Rock filter pad from streambed to low waterline placed by District in 1962.	1/1/1990
17.27	17.50	Bank rock revetted. Berm 60 feet wide.	1/1/1990
17.44		20-inch steel irrigation pipe through levee, 5.5 feet below crown. Slant pump mounted on steel structure on waterward side. Siphon breaker on landward slope. Discharges into 6 foot by 5.5 foot O.D. concrete distribution box Irrigation ditch at landward toe. (App. No. 1739 - Clauss) (RM 102.50) Fish screen added in 2011 under Permit No. 18678.	2/1/2005
17.46	17.50	Power line along waterward slope.	2/1/2005
17.46		Power pole and guy wire anchor on waterward shoulder. (App. No. 1788 - PG&E)	2/1/2005
17.46		Pipe gate, cable cross fence on waterward slope and across berm. (ABO No. 10037 - Clauss)	2/1/2005
17.47	17.90	Bank rock revetted by USCE, Unit No. 20, River Mile 102.7	2/1/2005
17.47		Staff gage in channel.	2/1/2005
17.49		Ramp on both slopes downstream end of "Collins Eddey Cutoff". (App. No. 8509 - Clauss)	2/1/2005
17.50		Overhead power line crosses levee. Power pole and guy wire anchor on waterward shoulder. (ABO No. 10066 - PG&E)	2/1/2005
17.52		Pipe gate, cable cross fence.	2/1/2005
17.52		30-inch concrete encased steel irrigation pipe through levee, 16.5 feet below crown. Two concrete cutoff walls. Two slant pumps mounted on steel pump structure on bank. Slide gate in 84-inch corrugated metal pipe riser on berm. Discharges into concrete lined irrigation ditch at landward toe. (App. No. 1402 - Henle) (RM 102.53)	2/1/2005
17.76		USCE, B.M. sign on landward shoulder, "S 102.7L".	1/1/1990
17.83	18.03	Bank rock revetted by USCE, Unit No. 24, River Mile 103.0.	1/1/1990
17.84		Ramp on landward slope. (ABO No. 8509 - Biestman)	1/1/1990

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

This is a general report and  
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PLATE NO. 22  
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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
17.85		Ramp on waterward slope. (App. No. 9323 - RD1500)	1/1/1990
17.89		Pipe gate.	1/1/1990
18.03	18.40	Bank cobble revetted to high waterline USCE, 1964, Unit No. 3, River Mile 103.25.	1/1/1990
18.27		Ramp on landward slope. (ABO No. 10065 - Oji Bros.)	1/1/1990
18.33		16 inch and 20 inch pipe installed under permit 15569. Fish screen added in 2011 under permit no. 18652.	1/1/1990
18.33		18-inch and 20-inch diameter pipeline through levee, 12-inches below crown. (App. No. 10066 - PG&E)	4/1/1993
18.34		30-inch CM irrigation pipe through levee, 16.1 feet below crown. Two CM cutoff walls. Two 1.5-inch rigid conduits through levee. Slide gate in 4 foot by 4 foot I. D. concrete surge box at waterward toe. Two pump in CM pump house mounted over a 9.5 foot by 15 foot concrete sump at edge of berm. Switch panel and pole on landward side. Discharge into a large concrete distribution box in ditch on the landward side. Installed by USACE, 1964. (ABO No. 10065 - Oji Bros.)	1/1/1990
18.38		Overhead high tower power line crosses levee. Steel tower on landward slope. (ABO No. 10066 - PG&E)	1/1/1990
18.40	18.57	Bank and slope cobble revetted to high waterline by USCE, 1970. Unit No. 16, River Mile 103.5.	2/1/2005
18.41		Ramp on landward slope. Pipe gate. (ABO No. 10046 - Hiatt)	2/1/2005
18.53	18.63	Levee reconstructed by USCE, 1954. Bank rock revetted.	2/1/2005
18.60		14-inch steel irrigation pipe through levee, 3.0 feet below crown. Two concrete cutoff walls. Slant pump in corrugated metal pump house on steel structure on bank. Meter pole on slope. Water meter installed on pipe on the waterward slope. Siphon breaker on landward shoulder. Discharges into 36-inch I.D. concrete standpipe at landward toe. (App. No. 2425 - Hiatt)	2/1/2005
18.60		Overhead power line crosses levee. Pole on waterward slope and at landward toe. (App. No. 2515 - PG&E)	2/1/2005
18.60		Power poles along landward toe.	2/1/2005
18.63	19.08	Rock revetment to top of bank.	2/1/2005
18.69		Ramp on waterward slope. (ABO No. 10046 - Hiatt)	2/1/2005
18.84		USCE, B.M. sign on landward shoulder, "S 103.8 L"	2/1/2005
19.11		Ramp on landward slope with pipe gate. (ABO No. 10065 - Oji Bros.)	2/1/2005
19.13	19.27	Bank rock revetted by USCE. Unit No. 26, River Mile 104.2.	2/1/2005
19.18	19.25	Concrete retaining wall along landward slope. (ABO No. 10065 - Oji Bros.)	2/1/2005
19.19	19.75	Rock revetment to top of bank.	1/1/1990
19.19		Landscaping consisting of shrubs at landward toe that are covering slope.	1/1/1990

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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PLATE NO. 22  
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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
19.37		Pipe gate. Cable cross fence on waterward slope and across the berm. (ABO No. 10067 - RD1500)	1/1/1990
19.38		Paved road ascends landward ramp to crown.	1/1/1990
19.44		14-inch steel irrigation pipe through levee, 4.8 feet below crown. Slant pump and gate valve in CM pump house on steel structure on berm. Water meter installed on pipe on the waterward slope. Concrete distribution box on landward side. (App. No. 550 - Hiatt)	4/1/1993
19.44		Overhead power line crosses levee. Power pole on waterward slope. (ABO No. 10066 - PG&E)	1/1/1990
19.44		14-inch steel irrigation pipe through levee, 4.8 feet below crown. Slant pump and gate valve in CM pump house on steel structure on berm. Water meter installed on pipe on the waterward slope. Concrete distribution box on landward side. (App. No. 550 - Hiatt)	4/1/1993
19.48		Ramp on waterward slope. (ABO No. 10046 - Hiatt)	1/1/1990
19.56		Paved crown roadway descends on ramp to landward. RD 1500 headquarters "Kirkville"	1/1/1990
19.58		Staff gage reading to 50.0 feet on berm.	1/1/1990
19.60		Pipe gate across levee crown.	1/1/1990
19.64		USCE, B.M. sign on landward shoulder "S 104.8".	1/1/1990
19.71		Ramp with pipe gate on landward slope. (ABO No. 10055 - Savati)	2/1/2005
19.71		Ramp on landward slope. (ABO No. 10055 - Savati)	1/1/1990
19.73		Ramp on landward slope. (ABO No. 10055 - Savati)	1/1/1990
19.73		Ramp on landward slope. (ABO No. 10055 - Savati)	2/1/2005
19.74	19.87	Concrete slab on levee crown (old warehouse foundation). Levee crown utilized for storing equipment and junk. (App. No. 5668 - Savati)	2/1/2005
19.87		Ramp on landward slope. (App. No. 9333 - Savati)	2/1/2005
19.88	20.55	Bank rock revetted by USCE, Unit No. 24, River Mile 105.0. Pipe gate (App. No. 9323).	2/1/2005
19.88		Pipe gate. (App. No. 9323 - RD1500)	1/1/1990
19.94		Ramp on waterward slope. (App. No. 9323 - RD1500)	2/1/2005
20.25		Piezometers in landward toe.	2/1/2005
20.51	20.74	Rock revetted by USCE, 1987. Unit No. 38, Site 105.5.	2/1/2005
20.77		Ramp on both slopes. (ABO No. 10067 - RD1500)	2/1/2005
20.81		3 foot by 2.5 foot concrete culvert through levee, 21.0 feet below crown. Two corrugated metal cutoff walls. Slide gate and water meter in 4 foot by 5 foot O.D. concrete gate tower at waterward toe. Piezometer at landward toe. (ABO No. 10055)	2/1/2005
20.81	21.40	Concrete lined irrigation ditch along landward toe.	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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PLATE NO. 22  
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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
20.83		Overhead power line crosses levee. Power pole and one anchor on waterward shoulder (ABO No. 10066 - PG&E)	1/1/1990
20.83		Ramp on waterward slope. (App. No. 10055 - Savati)	2/1/2005
20.83	20.90	Rock revetment to top of bank.	1/1/1990
20.86		Pipe gate. (ABO No. 10055 - Savati)	1/1/1990
20.88	21.00	Power pole line along landward toe. (ABO No. 10066 - PG&E)	1/1/1990
20.90	21.16	Bank rock revetted by USCE, 1961.	1/1/1990
21.16	21.44	Bank rock revetted 15 feet in height.	1/1/1990
21.26	21.44	Power pole line along landward toe. (ABO No. 10066 - PG&E)	1/1/1990
21.44		Ramp on waterward slope. (ABO No. 10076 - White)	1/1/1990
21.44	21.62	Bank reshaped and cobble revetted by USCE, 1961.	1/1/1990
21.46		USCE B.M. sign on landward shoulder, "S106.6L".	1/1/1990
21.46		Ramp on landward slope. (ABO No. 10076 - White)	1/1/1990
21.50		10-inch steel pipe through levee, 3.0 feet below crown with slant pump on steel platform. 6 foot by 6- foot concrete distribution box on landward side. (App. No. 11959A - Van Ruiten)	2/1/2005
21.53		Ramp on landward slope. Pipe gate. (ABO No. 10063 -Nelson)	2/1/2005
21.62	24.90	Levee reconstructed by USCE, 1958, Site "D" rock revetted to top of bank.	2/1/2005
21.68	22.16	Power poles along landward slope and toe.	2/1/2005
21.79		Ramp on waterward slope. (ABO No. 10063 - Nelson)	2/1/2005
21.83		16-inch steel irrigation pipe through levee, 6.3 feet below crown. One corrugated metal cutoff wall. 1-1/2-inch conduit through levee, 6.5 feet below crown. Slant pump and gate valve on bank. Siphon breaker in 24-inch corrugated metal riser on landward slope. 5 foot by 5- foot concrete distribution box on landward side. Power pole and one anchor at landward toe. (App. No. 10063 - Nelson)	2/1/2005
21.83		USCE, B.M. sign on landward shoulder, "S107.0L".	1/1/1990
21.83		Staff gage on waterward berm. USCE, B.M. sign on landward shoulder	2/1/2005
21.86		Ramp on waterward slope. (ABO No. 10063 - Nelson)	2/1/2005
21.90		Guy wire anchor landward slope. (ABO No. 10066 - PG&E)	2/1/2005
22.16		12-inch steel irrigation pipe through levee, 5.8 feet below crown. One CM cutoff wall. 1.5-inch conduit through levee, 4 feet below crown. Pump and gate valve on bank. Switch panel on berm. Siphon breaker in 24-inch CM riser on landward slope. Discharges into 36-inch CM standpipe on landward side. Service pole at landward toe. Pumping Plant No. 3. (App. No. 2895 - George Van Ruiten).	4/1/1993
22.20		Ramp on both slopes. (ABO No. 10070 - Van Ruiten)	1/1/1990
23.00	24.60	Power poles along landward slope and toe.	1/1/1990

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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PLATE NO. 22  
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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
23.00		USCE, B.M. sign on waterward shoulder, "S108.0".	1/1/1990
23.00		12-inch steel irrigation pipe through levee, 6.2 feet below crown. One CM cutoff wall. Pump and gate valve on steel platform. Switch panel on berm. Siphon breaker in 24-inch CM riser on landward shoulder. Discharges into 36-inch CM standpipe at landward toe. 2-inch conduit through levee, 5.0 feet below crown. Service pole at landward toe. Pumping plant No. 2. (App. No. 2895 - Van Ruiten)	4/1/1993
23.04		Ramp on waterward slope. (ABO No. 10070 - Van Ruiten)	1/1/1990
23.27		Grave and marker at landward toe.	1/1/1990
23.36		Ramp on landward slope to access road. (ABO No. 10070 - Van Ruiten)	1/1/1990
23.42		Pipe gate. (ABO No. 10070 - Van Ruiten)	1/1/1990
23.48		Ramp on landward slope to access road. Cable gate. (ABO No. 10070 - Van Ruiten) (SUBACO)	2/1/2005
23.89		Ramp on waterward slope. (ABO No. 10070 - Van Ruiten)	2/1/2005
23.93		14-inch steel irrigation pipe through levee, 6.5 feet below crown. One corrugated metal cutoff wall. 1-1/2 inch conduit through levee, 4.0 feet below crown. Slant pump and control panel on steel structure on berm. Siphon breaker in 24-inch corrugated metal riser on landward shoulder. 36-inch Concrete standpipe at landward toe. Concrete headwall at landward toe. Service pole at landward toe. Pumping- Plant No. 1. (App. No. 2895 - Van Ruiten)	2/1/2005
23.94		Ramp on landward slope. (ABO No. 10070 - Van Ruiten)	2/1/2005
23.97		Ramp on waterward slope. (ABO No. 10070 - Van Ruiten)	2/1/2005
23.99		Pipe gate. (ABO No. 10070 - Van Ruiten)	2/1/2005
24.00	24.07	Residence, metal structures, landscaping, equipment and along landward toe.	2/1/2005
24.45	24.60	Concrete liner in irrigation ditch along landward toe.	2/1/2005
24.56		Pipe gate. (ABO No. 10057 - Lewis)	1/1/1990
24.56		Ramp on waterward -slope. (ABO No. 10057 - Lewis)	2/1/2005
24.60		16-inch steel pipe through levee, 5.5 feet below crown. Steel plate welded on waterward end. Broomieside Farms. (Cat. IV-A Lewis)	2/1/2005
24.60		24-inch steel irrigation pipe through levee, 6.5 feet below crown. One CM cutoff wall. 1.5-inch conduit through levee, 4.0 feet below crown. Wooden walkway to slant pump in CM pump house on berm. Gate valve on berm. Hersey-Sparling meter on pipe at waterward toe. Siphon breaker in 24-inch CM riser on landward shoulder. 4 foot by 7 foot I.D. concrete distribution box at landward toe. Service pole at landward toe. (ABO No. 10057 - Lewis)	1/1/1990
24.60		Abandoned 16-inch steel pipe through levee, 5.5 feet below crown. Steel plate welded on waterward end. Broomieside Farms. (Cat. IV-A - Lewis)	4/1/1990

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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PLATE NO. 22  
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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
24.62		Above ground sprinkler system on waterward slope.	1/1/1990
24.62		USCE, B.M. sign on landward shoulder, "S 109.8".	1/1/1990
24.62		Wood stairway on landward slope. Landscaping on landward shoulder, consisting of oleanders and ice plant.	1/1/1990
24.65		Ramp on both slopes. (ABO No. 10057 - Lewis)	1/1/1990
24.76		Ramp on landward slope. (ABO No. 10039 - Crawford)	1/1/1990
24.77		Gate posts on shoulders. (ABO No. 10039 - Crawford)	1/1/1990
24.90	25.80	Bank rock revetted to top of bank.	1/1/1990
25.31		Ramp on landward slope. Cable gate. (ABO No. 10039 - Crawford)	1/1/1990
25.73		USCE, B.M. sign on landward shoulder, "S 110.8L".	1/1/1990
25.77		Ramp on landward slope. (ABO No. 10039 - Crawford)	1/1/1990
25.78	25.82	Bank rock revetted by USCE, 1973. Unit No. 22, Site 110.9.	1/1/1990
25.80		Abandoned 4 foot by 4 foot reinforced concrete culvert through levee. App. No. 8765 has been approved to sleeve a 20-inch pipe through existing culvert from a new pumping facility. This work was to be done in 1974. (App. No. 8765 & 9175 - Lewis)	2/1/2005
25.81		Ramp on waterward slope. (App. No. 9175 - Lewis)	2/1/2005
25.82		Chain gate. (ABO No. 10039 - Crawford)	1/1/1990
26.00	26.16	Bank rock revetted by USCE, Unit No. 20, River Mile 111.3.	2/1/2005
26.16	26.63	Levee reconstructed by USCE, 1954. Bank cobble revetted, 12 feet in height.	2/1/2005
26.20		Two way Ramp on landward slope. (ABO No. 10057 - Lewis)	2/1/2005
26.20		"Y" Ramp on landward slope. (ABO No. 10057 - Lewis)	1/1/1990
26.26		Equation, Sta. K.L. 1136 + 36 = 539 + 00. Stationing from Knights Landing to this point runs upstream. Stationing from Tisdale Weir to this point runs downstream.	2/1/2005
26.35		Ramp on waterward slope. (ABO No. 10057 - Lewis)	2/1/2005
26.40		To remove two existing pumps and equipment at levee mile 26.84, cut off two existing pipes through the levee and fill with concrete, relocate the pumps approximately 1,800 feet downstream to levee mile 26.40, and install pipes with fish screens and two electrical conduits through the left bank levee of the Sacramento River. (1) 30-inch diameter pipe and (1) 24-inch diameter 5 feet apart, 1/4 inch thick steel, dipped and wrapped pipe with corresponding slant pumps. (Permit No. 16165GM - Pelger Mutual Water Company/Murray, Burns and Kienlen)	12/4/2012
26.41		Ramp with pipe gate on landward slope. (ABO No.10057 - Lewis)	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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PLATE NO. 22  
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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
26.45		65 feet of 4 foot by 4 foot reinforced arched concrete culvert. Two 30-inch steel irrigation pipes connected to culvert through levee, 15.5 feet below crown. Two slant pumps on bank. Slide gate in concrete riser on waterward side. Discharges into concrete lined irrigation ditch on landward side. (App. No. 383 - Lewis) Permit No. 6204 was issued to replace existing pump with new incline pump.	2/1/2005
26.45		Overhead power line crosses levee. Pole on landward shoulder. (ABO No. 10066 - PG&E)	2/1/2005
26.56		Ramp on waterward slope. (ABO No. 10057 - Lewis)	1/1/1990
26.62	26.78	Bank cobble revetted by USCE, 1970. Unit No. 16, River Mile 111.8.	1/1/1990
26.78		Ramp on landward slope with cable gate. (ABO No. 10057 - Lewis)	1/1/1990
26.78	27.23	Levee reconstructed by USCE, 1958. Rock revetted to top of bank.	1/1/1990
26.80		Ramp on waterward slope. (ABO No. 10057 - Lewis)	1/1/1990
26.84		24-inch & 30-inch steel irrigation pipes through levee, 7 feet below crown. Two CM cutoff walls. Siphon breakers on 24-inch and 30-inch CM risers on landward shoulder. Two-inch conduit through levee (USCE 1958). Wooden walkway to slant pumps on steel pile structure on berm. Service pole and switch panel at landward toe. (ABO No. 10057 - Lewis) (RM 112.06). Moved to 26.50 under Permit No. 16165.	4/1/1993
26.84		Pipe gate. (ABO No. 10057 - Lewis)	1/1/1990
26.88		Ramp on waterward slope. (ABO No. 10052 - Lamb)	1/1/1990
27.03		Ramp on waterward slope. (ABO No. 10052 - Lamb)	1/1/1990
27.07		18-inch steel irrigation pipe through levee, 7.1 feet below crown. One CM cutoff wall. 2-inch conduit through levee, 5.5 feet below crown. Wood walkway to slant pump and gate valve on wooden pump platform mounted on steel pile structure on berm. Siphon breaker in 24-inch CM riser on landward slope. Meter pole at landward toe. (ABO No. 10052 - Lamb) (RM 112.29)	4/1/1993
27.08		Ramp on landward slope. (ABO No. 10052 - Lamb)	1/1/1990
27.09		Ramp on waterward slope. (ABO No. 10052 - Lamb)	2/1/2005
27.23	27.58	Levee reconstructed and bank rock revetted by USCE, Unit No. 8, and River Mile 112.6.	2/1/2005
27.58	28.13	Levee reconstructed by USCE, 1954. Rock revetted to top of bank.	2/1/2005
27.67		Ramp on landward slope. Pipe gate. (ABO No. 10074 - TI&T Co.)	2/1/2005
27.96		24 -inch corrugated metal irrigation pipe through levee, 16.5 feet below crown. Two corrugated metal cutoff walls. Slant pump mounted on a elevated steel platform. Slide gate in 42-inch Corrugated metal riser on waterward side. 36-inch concrete standpipe on landward side. (ABO No. 10074 - TI&T Co.)	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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PLATE NO. 22  
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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
27.96		Overhead power line crosses levee. Power pole with one anchor at the waterward toe. (ABO No. 10066 - PG&E)	2/1/2005
27.96	28.53	Power poles along landward toe.	2/1/2005
28.00		Ramp with pipe-gate on landward slope. (ABO No. 10074 - TI&T Co.)	2/1/2005
28.02		Pipe gate. (ABO No. 10074 - TI&T Co.)	2/1/2005
28.09		Ramp with pipe gate on landward slope. (ABO No. 10044 - Grant)	2/1/2005
28.13	28.25	Bank rock revetted by USCE, 1964. Unit No. 4 Site Mile 113.3	2/1/2005
28.16		Ramp on waterward slope. (ABO No. 10044 - Grant)	2/1/2005
28.20		Ramp on waterward slope. (ABO No. 10044 - Grant)	1/1/1990
28.25	28.99	Levee reconstructed by USCE, 1958. "Site B" - rock revetted to top of bank.	1/1/1990
28.48		Ramp on waterward slope. (ABO No. 10044 - Grant)	1/1/1990
28.53		36-inch CM irrigation pipe through levee, 17 feet below crown. Two CM cutoff walls. 2-inch conduit through levee, 3.0 feet below crown. Vertical pump in CM pump house mounted over a 72-inch diameter concrete well on berm. Slide gate in 48-inch CM riser on berm under metal walkway to pump. 4 foot by 6 foot concrete distribution box at landward toe. (ABO No. 10044 - Grant) (RM 112.69)	4/1/1993
28.54		Ramp on waterward slope. (ABO No. 10044 - Grant)	1/1/1990
28.99	29.03	Levee reconstructed and bank rock revetted by USCE, 1966. Unit No. 8, River Mile 114.2.	1/1/1990
28.99		Ramp on waterward slope. (ABO No. 10053 - Lamb)	1/1/1990
29.02	29.22	Bank reshaped and cobble revetted by USCE, 1970, Unit 17, Site Mile 114.3.	1/1/1990
29.22	29.34	Bank rock revetted by USCE, Unit No. 26, River Mile 114.4.	1/1/1990
29.34	29.53	Bank rock revetted by USCE, 1977. Unit 29, River Mile 114.8.	1/1/1990
29.34	29.53	Right 8, Parcel 11075, 114.8 It, Carol Kary T/F Frank Lamb Decd.	1/1/1990
29.53	29.69	Bank rock revetted by USCE, 1966. Unit No. 8, River Mile 114.8.	2/1/2005
29.53		USCE, B.M. sign on landward shoulder, "S114.6L".	1/1/1990
29.60		16-inch steel pipeline through levee, 15.0 feet below crown. Two Concrete cutoff walls. Slant pump in house mounted on elevated steel structure on berm. Slide gate in 60-inch corrugated metal riser on berm. Discharges into 6 foot by 8 foot concrete distribution box at landward toe. (ABO No. 10053 - Lamb)	2/1/2005
29.61		Ramp on both slopes, pipe gate on landward ramp. (ABO No. 10053 - Lamb)	2/1/2005
29.72		Guy wire anchor on landward slope. (ADO No. 10066 - PG&E)	2/1/2005
29.88	29.89	Sprinkler system on landward slope. Galvanized pipe below ground. (Cat. III - Lamb)	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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PLATE NO. 22  
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Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
29.93	30.50	Power line along landward toe. (ABO No. 10066 - PG&E)	2/1/2005
29.93		Pipe gate. Cable cross fence on waterward slope and cable gate across berm. (ABO No. 10067 - RD1500)	2/1/2005
29.93		Staff gage on waterward berm to 54 feet.	2/1/2005
29.96		Paved county road ascends to levee from ramp on landward slope.	2/1/2005
30.03		Ramp on landward slope. (ABO No. 10054 - Larner)	2/1/2005
30.22	30.48	Bank reshaped and cobble revetted by USCE, 1970. Unit No. 16, Site Mile 115.6.	2/1/2005
30.29		20-inch steel irrigation pipe through levee, 5.0 feet below crown. One CM cutoff wall. Siphon breaker in 24-inch CM riser on landward shoulder. 16-inch steel irrigation pipe through levee, 5.0 feet below crown. One CM cutoff wall. Siphon breaker in 24-inch CM riser on landward shoulder. Slant pumps in CM pump house mounted on steel pile structure on the berm 4 foot by 7 foot concrete inspection box for Hersey-Sparling water meter on berm in front of pump house. Flap gates in 9.7 foot by 10.6 foot O.D. concrete distribution box at landward toe. (ABO No. 10054 - Larner)	4/1/1993
30.29		Overhead power line crosses levee. Power pole on waterward slope and at landward toe. (ABO No. 10066 - PG&E)	1/1/1990
30.30		14-inch steel pipe through levee, 4.3 feet below crown. Inoperable closed gate valve on berm. Siphon breaker in 24-inch CM riser on landward shoulder. Discharges into concrete distribution box at L.M. 30.29.	4/1/1993
30.33		Ramp on both slopes. (ABO No. 10054 - Larner)	1/1/1990
30.42	31.06	Levee reconstructed by USCE, 1958, "Site A".	1/1/1990
30.45		30-inch reinforced concrete encased steel irrigation pipe through levee, 15.5 feet below crown. Two reinforced concrete cutoff walls. Slant pump and switch panel on steel pile structure at edge of berm. Slide gate in 2.5 foot by 3.5 foot I.D. concrete riser on berm. 6 foot by 8 foot concrete distribution box at landward toe. 2-inch conduit through levee, 2.5 feet below crown. (App. No. 6169 - Butler)	4/1/1993
30.45	31.59	Power poles with anchors along landward slope and toe.	1/1/1990
30.45		Two power poles at landward toe. (ABO No. 10066 - PG&E)	1/1/1990
30.47		Ramp on waterward slope. (ABO No. 10034 - Butler)	1/1/1990
30.48	31.06	Bank rock revetted to top of bank.	2/1/2005
30.55		Ramp on landward slope. (ABO No. 10034 - Butler)	2/1/2005
30.59		Wood steps and handrail on landward slope. (ABO No. 10034 - Butler)	2/1/2005
30.65		Ramp on landward slope. (ABO No. 10034 - Butler)	2/1/2005
31.05		Ramp on waterward slope. (ABO No. 10034 - Butler)	2/1/2005
31.06	32.00	Levee reconstructed by USCE, 1951.	2/1/2005
31.06		Ramp on landward slope to Coles Road.	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

This is a general report and  
contains all levee logs years.

PLATE NO. 22  
Key No.

Draft

Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
31.08		Ramp on waterward slope. (ABO No. 10034 - Butler)	2/1/2005
31.14	31.34	Bank reshapes and cobble revetted by USCE, 1970, Unit No. 17, Site Mile 116.4.	2/1/2005
31.15	31.19	Concrete foundation along berm.	2/1/2005
31.17		Power pole on landward slope. (ABO No. 10066 - PG&E)	2/1/2005
31.17		Ramp on landward slope. (ABO No. 10034 - Butler)	2/1/2005
31.21		Ramp on waterward slope. (ABO No. 10034-Butler)	2/1/2005
31.22	31.38	Fence along Landward toe.	2/1/2005
31.25		Overhead power line crosses levee. Pole on waterward shoulder. (ABO No. 10066 - PG&E)	1/1/1990
31.26		12-inch steel irrigation pipe through levee, 5.5 feet below crown. One CM cutoff wall. CM switch house on waterward shoulder. Siphon breaker in 24-inch CM riser on landward slope. Discharges into 6 foot by 8 foot I.D. concrete distribution box at landward toe. (ABO No. 10034 - Butler)	1/1/1990
31.26		18-inch steel irrigation pipe through levee. Siphon breaker in 24-inch CM riser on landward slope. Discharges into 6 foot by 8 foot I.D. concrete distribution box at landward toe. (App. No. 15916 - Butler) 18-inch replaced original 12-inch pipe (10034 - Butler)	4/1/1993
31.30	31.60	Proposed rock site USCE contract 44 198. Waterward slope Site Mile 116.5.	1/1/1990
31.36		Ramp on landward slope. (ABO No. 10030 - Bell)	1/1/1990
31.41		Ramp on landward slope. (ABO No. 10030 - Bell)	1/1/1990
31.59		Paved county road descends levee from ramp on landward slope.	1/1/1990
31.60		USCE B.M. sign on waterward shoulder.	1/1/1990
31.62		Pipe gate. (ABO No. 10067 - RD1500)	1/1/1990
31.62		Staff gage on berm reads to 56 feet.	1/1/1990
31.77		Guy wire anchor on landward slope. (ABO No. 10066 - PG&E)	1/1/1990
31.98		Ramp on landward slope. (ABO No. 10030 - Bell)	1/1/1990
31.99	32.24	Bank reshaped and cobble revetted by USCE, 1970, Unit No. 17, River Mile 117.3.	1/1/1990
32.01		Ramp on waterward slope. (ABO No. 10030 - Bell)	1/1/1990
32.02		20-inch diameter steel pipe through levee, 15.0 feet below crown. Wood step and walkway to vertical pump on pile structure in river. Pump on elevated structure. Slide gate in 2.5 foot by 3.0 foot I.D. riser, concrete distribution box on waterward slope. Switch panel on berm. (App. Nos. 13536 & 13941 - Niechen 10/82) Discharges into 36-inch I.D. concrete standpipe on landward side. (App. No. 9657 and ABO No. 10030 - Bell)	2/1/2005
32.02	33.58	Levee reconstructed by USCE, 1954.	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

This is a general report and  
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PLATE NO. 22  
Key No.

Draft

Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
32.02		Overhead power line crosses levee. Power pole on waterward shoulder. (ABO No. 10066 - PG&E)	2/1/2005
32.05		Ramp with pipe gate on landward slope. (ABO No. 10078 - Young)	2/1/2005
32.06		Pipe gate. (ABO 10078 - Young)	2/1/2005
32.25	32.52	Bank reshaped and cobble revetted by USCE, 1966, Unit No. 8, River Mile 117 S.	2/1/2005
32.52	32.74	Waterward bank and slope reshaped and cobble revetted to high waterline on waterward slope by USCE, 1970. Unit No. 17, River Mile 117.7.	2/1/2005
32.73	32.77	Walnut trees encroach the landward slope. (Young)	2/1/2005
32.78	33.03	Bank rock revetted by USCE, 1964 and 1965. Unit No. 4, River Mile 117.95.	2/1/2005
32.88		Overhead high power line crosses levee. (ABO No. 10066 - PG&E)	2/1/2005
32.97		30-inch reinforced concrete encased steel irrigation pipe through levee, 16.0 feet below crown. Two reinforced concrete cutoff walls. Vertical pump in river. Slide gate in 48-inch CM riser on Waterward slope. Power pole and switch panel on waterward slope. Discharges into a 5 foot by 5 foot concrete distribution box in an irrigation ditch at the landward toe. Power pole at landward toe. 2-inch steel conduit through levee. Installed by USCE, 1964. (ABO No. 10079 - Young)	4/1/1993
32.97		Metal drive gate. (ABO No. 10079 - Young)	2/1/2005
32.97		Ramp on landward slope. (ABO No. 10079 - Young)	1/1/1990
33.00		Ramp on waterward slope. (ABO No. 10079 - Young)	1/1/1990
33.01		Metal drive gate. (ABO No. 10079 - Young)	1/1/1990
33.02		Ramp on landward slope. (ABO No. 10079 - Young)	1/1/1990
33.04	33.37	Rock revetment to top of bank.	1/1/1990
33.17		6-inch I.D. vertical pipe, 3 feet above ground on waterward slope. (Cat. IV-A - Capaul)	1/1/1990
33.24		Two pipes in concrete, with cable, on waterward slope. (Cat. IV-A - Capaul)	1/1/1990
33.28		18-inch steel irrigation pipe through levee, 16.2 feet below crown. 1-1/4-inch conduit through levee, 1.0 foot below crown. Submersible pump in river. Gate valve on bank. Wood walkway with 1-inch pipe handrail on steel structure to gate valve on bank. Service pole at landward toe. Discharges into 6 foot by 6 foot I.D. concrete distribution box at landward toe. Pumping plant, conduit and walkway installed 1968. (App. No. 6007 - Capual Bros.)	4/1/1993
33.30	33.35	Concrete retaining wall on landward slope. (ABO No. 10036 - Capaul)	2/1/2005
33.30	33.35	Concrete retaining wall on landward slope. (ABO No. 10036-Capaul)	2/1/2005
33.31		Ramp with welded gate on landward slope. (ABO NO. 10036- Capaul)	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

This is a general report and  
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PLATE NO. 22  
Key No.

Draft

Channel Bank, Unit, and Channel Name: **Left Bank of Unit No. 01 Sacramento River**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **1.1 Sacramento River**

Begin Mile	End Mile	Description	Log Date
33.32	33.33	Wood and wire fence on landward slope on top of concrete retaining wall. Equipment and trees. (Cat. IV- A - Capaul)	2/1/2005
33.36	33.42	Bank rock revetted by USCE, 1974, Unit No. 26, River Mile 118.4.	2/1/2005
33.41		6 foot by 6- foot reinforced concrete culvert through levee, 25.1 feet below crown. Two concrete cutoff walls. Two vertical pumps in pump structure on waterward side. Two slide gates in 9 foot by 15 foot concrete distribution box on bank. Water meter on landward side. Discharges into an irrigation ditch on landward side. Sutter Mutual Water District Tisdale Pumping Plant No. 2. Sta. 17.4 + 50. (App. No 813 - Sutter Mutual Water Co.)	2/1/2005
33.41		Overhead power line crosses levee. Power pole and guy wire anchor on landward shoulder. (ABO No. 10066-PG&E)	2/1/2005
33.42		Concrete stairway with handrail on landward slope. Constructed in 1967. (App. No. 5667 - Sutter Mutual Water Co.)	2/1/2005
33.43		Six 4 foot by 5 foot concrete culverts through levee, 42.2 feet below crown. Concrete cutoff wall across the six culverts 58 feet in length. Slide gates on concrete headwall on waterward side. Pumps in pumping plant at landward toe. Electronically controlled gates in pumping plant. Irrigation canal on landward side. Sutter Mutual Water Co. Tisdale Pumping Plant No. 1 (App. No. 6245 - Sutter Mutual Water Co.)	2/1/2005
33.44		Pipe gate. (ABO No. 10073 - Sutter Mutual Water Co.)	2/1/2005
33.45	33.58	Bank rock revetted by USCE, 1973 Unit 22, Site 118.6	2/1/2005
33.51		Ramp on landward slope. (App. No. 9174 - Sutter Mutual Water Co.)	2/1/2005
33.57		30 inch steel irrigation pipe through levee, 19.0 feet below crown. Two concrete cutoff walls. Two slant pumps on elevated pump platform on waterside. Slide gate in 54 inch corrugated metal riser on berm Concrete headwall at landward berm. Meter pole at toe. Discharges into landside ditch. 1-3/4 conduit through levee. (App. No. 5617- Oji Bros.)	2/1/2005
33.58		End of unit 1, Left bank levee of the Sacramento River, at the junction with right bank of Tisdale Bypass.	2/1/2005

Subtotal Count: **595**

Channel Bank, Unit, and Channel Name: **Right Bank of Unit No. 02 Sutter Bypass**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **2.1 Sutter Bypass**

Begin Mile	End Mile	Description	Log Date
0.00		Right bank levee of the Sutter Bypass at the left bank levee of the Sacramento River. Access is the same as Unit No. 1. Gravel crown roadway. The levee mileage runs upstream.	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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PLATE NO. 22  
Key No.

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Channel Bank, Unit, and Channel Name: **Right Bank of Unit No. 02 Sutter Bypass**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **2.1 Sutter Bypass**

Begin Mile	End Mile	Description	Log Date
0.00		Ramp on landward slope. (ABO No. 10092 - White).	2/1/2005
0.00		Ramp on waterward slope. (ABO No. 10084 - Furlan).	2/1/2005
0.02		Ramp on waterward slope. (ABO No. 10084 - Furlan).	2/1/2005
0.05		Staff gage on waterward slope. (ABO No. 10088 - RD1500)	1/1/1990
0.17		Ramp on landward slope. (ABO No. 10091 - Giusti Van Zant).	2/1/2005
0.21		Overhead power line crosses levee. (App. No. 2664 - PG&E).	2/1/2005
0.22		Cross fence, pipe gate. (ABO No. 10088 - RD1500).	2/1/2005
0.22		Ramp on landward slope. (App. No. 2664 Guisti & Van Zant)	2/1/2005
0.83		Overhead power line crosses levee. (App. No. 6939 - PG&E).	2/1/2005
0.85	1.88	Rock revetment on the waterward slope.	1/1/1990
0.85		Two ramps on waterward slope.	2/1/2005
1.88	2.02	Waterward slope concrete rubble and rock revetted, 30 feet in height.	1/1/1990
1.88		Cross fence, pipe gate.	1/1/1990
1.89		Ramp on landward slope. (ABO No. 10083 - Duffy)	1/1/1990
1.89		Ramp on waterward slope. (ABO No. 10081 - Anderson Farms)	1/1/1990
1.90		Overhead power line crosses levee. (App. No. 4692 - PG&E)	1/1/1990
1.94	2.00	Power pole and anchors along landward shoulder. (ABO No. 10087 - PG&E)	1/1/1990
1.94		Four 6 by 7 foot concrete culverts through levee, 35 feet below the crown. Pumps in concrete pump house on landward side. Two service poles and anchors on landward shoulder. Electric control gates in metal and concrete building on waterward shoulder. Flap gates on waterward end. Two concrete cutoff walls. Timber steps on landward slope. (USCE 1950) (App. No. 1284 - RD1500)	4/1/1993
1.96		Three 4 foot by 4 foot concrete culverts through levee, 37.0 feet below crown. Pumps in concrete pump house on landward side. Slide gates mounted on concrete structure on waterward slope. Discharge in borrow pit. Flap gates on waterward end. Two concrete cutoff walls. (ABO No. 10088 - RD1500)	4/1/1993
2.00		Ramp on waterward slope. (ABO No. 10081 - Anderson Farms).	2/1/2005
2.00		Timber steps on landward slope. (ABO No. 10088 - RD1500)	1/1/1990
2.00		Ramp on waterward slope.	2/1/2005
2.02		Three 7-foot by 7-foot concrete culverts through levee 24.0 feet below crown. Pumps in concrete pump house on landward side. Slide gates on concrete structure on waterward slope. Discharge in concrete spillway and borrow pit. Ramp on waterward slope. (ABO No. 10088 - RD1500).	2/1/2005
2.02		Bridge across borrow pit. (App. No. 12532 - DWR).	2/1/2005
2.02		Power pole and two anchors on landward slope. (App. No. 4692 - PG&E).	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

This is a general report and  
contains all levee logs years.

PLATE NO. 22  
Key No.

Draft

Channel Bank, Unit, and Channel Name: **Right Bank of Unit No. 02 Sutter Bypass**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **2.1 Sutter Bypass**

Begin Mile	End Mile	Description	Log Date
2.03		Ramp on waterward slope. (ABO No. 10081 - Anderson Farms)	1/1/1990
2.05		Ramp on landward slope. (ABO No. 10081 - Anderson Farms).	2/1/2005
2.06		Gauging station on waterward slope. (App. No. 8789 - DWR).	2/1/2005
2.06		Cross fence, pipe gate. (ABO No. 10088 - RD1500).	2/1/2005
2.06	8.30	Waterward slope rock revetted.	2/1/2005
2.35	2.55	The landward slope subsidence of 3/83 was repaired by USCE in November 1984.	2/1/2005
2.66	2.75	The landward slope subsidence of 2/80 was repaired by USCE in October 1980.	2/1/2005
3.45		Ramp on landward slope. (ABO No. 10089 - Richter)	2/1/2005
3.52		Overhead power line crosses levee. Power pole on waterward shoulder. (App. No. 5672 - PG&E)	2/1/2005
3.58		3.5-inch steel gas pipeline through levee 2.5 feet below crown. (App. No. 13869 - Apache Corp, 5/84).	2/1/2005
3.60		Ramp on landward slope. (ABO No. 10089 - Richter)	2/1/2005
4.22		Boils develop on landward side, as far as 200 feet into field during high flows. (Boil #1)	1/1/1990
4.56		Ramp on landward slope with pipe gate. (ABO No.10089 - Richter).	2/1/2005
4.87	4.89	Bank concrete revetted 15-feet in height.	2/1/2005
4.89		Boil #2 in irrigation ditch on landward side during high flows in bypass.	1/1/1990
6.61		Cross fence and pipe gate. (ABO No. 10088) RD 1500.	2/1/2005
6.68		Ramp on waterward slope. Access to timber bridge across borrow pit. (ABO No. 10085 - Homes)	1/1/1990
7.02		Overhead high power line crosses levee. (ABO No.10087 - PG&E)	2/1/2005
7.13		Ramp on landward slope to graveled access road (Maddock Road). Two staff gages on waterward side reading to 49.0 feet. (ABO No. 10088 - RD 1500)	2/1/2005
7.28		Ramp on landward slope. (ABO No. 10088 - RD1500).	2/1/2005
7.29		Cross fence, pipe gate. (ABO No. 10088 - RD1500).	2/1/2005
7.35	7.70	February, 1986 levee repair during high water.	2/1/2005
7.67		Boil #3 in irrigation ditch on landward side during high flows.	2/1/2005
8.30		Rock revetment ends on waterward slope.	2/1/2005
8.42	8.87	Rock revetment, waterward slope by District 1985.	2/1/2005
8.88		Staff gages on waterward berm reading to 50.0 feet. Opposite Seymour Road on landward side, no access provided. (ABO No. 10088 - RD1500)	1/1/1990
8.88		Opposite Seymour Road on landward side, no access provided. (App. No. 10088 - RD1500)	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

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PLATE NO. 22  
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Channel Bank, Unit, and Channel Name: **Right Bank of Unit No. 02 Sutter Bypass**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **2.1 Sutter Bypass**

Begin Mile	End Mile	Description	Log Date
8.91		Power pole anchor on waterward slope. Overhead pole line crosses levee. (App. No. 10413A - PG&E)	2/1/2005
8.99		Ramp on landward slope. (ABO No. 10086 - Magoon Bros.)	2/1/2005
9.13		Boil #4 in irrigation ditch on landward side during high flows.	2/1/2005
9.53		Boil #5 in irrigation ditch on landward side during high flows.	2/1/2005
9.58		Overhead power line crosses levee. (App. No. 4427 - PG&E)	2/1/2005
9.58		Seepage well 3 at toe of landward slope.	2/1/2005
9.60		Boil #6 in irrigation ditch on landward side during high flows.	2/1/2005
9.91		Staff gage on waterward slope. (ABO No. 10082 - DWR)	1/1/1990
9.91		Ramp on landward slope, to paved access road (Varney Road). (App. No. 2664 - Magoon Bros.)	2/1/2005
10.32		Boil #7 in irrigation ditch on landward side during high flows.	2/1/2005
10.38		Boil #8 in irrigation ditch on landside during high water.	2/1/2005
10.41		Boil in irrigation ditch on landside during high water.	2/1/2005
10.98		Cross fence, Pipe gate. (ABO No. 10088 - RD1500)	2/1/2005
11.02		Kirksville road crosses levee 1 foot below crown elevation. Concrete Bridge across channel to Willow Slough (App. No. 13848 - Sutter County).	2/1/2005
11.03		Cross fence, pipe gate.	2/1/2005
12.09		Seepage well at toe of landward slope.	2/1/2005
12.09		Boil #9 in irrigation ditch on landside during high water.	2/1/2005
12.14		Ramp on landward slope. (ABO No. 10086 - Magoon Bros.)	2/1/2005
13.99		Seepage at waterward toe.	2/1/2005
14.08		Boil #10 on waterward side flows when irrigation ditch on landward side is full.	1/1/1990
14.11		Boil #11 in irrigation ditch on landside during high water.	2/1/2005
14.22		Seepage well #5 at toe of landward slope.	1/1/1990
14.22		Boil #12 in irrigation ditch on landside during high water. Seepage well at toe of landward slope.	2/1/2005
14.26		Boil #13 in irrigation ditch on landside during high water.	2/1/2005
14.48		Boil #14 in irrigation ditch on landward side during high water.	2/1/2005
14.55		Boil #15 on waterward side flows when irrigation ditch on landward side is full.	2/1/2005
14.56		Boil #16 in irrigation ditch on landward side during high flows.	2/1/2005
14.71		Ramp on landward slope. (ABO No. 10088 - RD1500)	2/1/2005
14.79		State Highway 113 crosses levee at crown elevation. (Sutter Causeway) (App. No. 4130 - Caltrans).	2/1/2005

AGENCY NAME: Reclamation District No. 1500

LMA NAME: Sutter Basin

LMA SHORT NAME: RD1500

This is a general report and  
contains all levee logs years.

PLATE NO. 22  
Key No.

Draft

Channel Bank, Unit, and Channel Name: **Right Bank of Unit No. 02 Sutter Bypass**

FPIIB Integrity Section A Channel Sub Unit and Channel Designations: **2.1 Sutter Bypass**

Begin Mile	End Mile	Description	Log Date
14.79		State Highway Alternate 40-A crosses levee at crown elevation. (Sutter Causeway) (App. No. 4130 - Caltrans)	1/1/1990
14.84		Ramp on landward slope. (ABO No. 10088 - RD1500).	2/1/2005
15.45		Boil #17 in irrigation ditch on landward side during high flows.	2/1/2005
15.71		Boil #18 on waterward side flows when irrigation ditch on landward side is full.	2/1/2005
15.82		Overhead high power line crosses levee. (App. No. 4966).	2/1/2005
16.12		Boil #19 in irrigation ditch on landward side during high flows.	2/1/2005
17.14		Boil #20 in irrigation ditch on landward side during high flows.	2/1/2005
17.73		Seepage well at toe of landward slope.	2/1/2005
17.76		Boil on landward side (carried material in 1973).	2/1/2005
17.78		Two staff gages on waterward berm reading to 54.0 feet (ABO No. 10088 - RD1500)	1/1/1990
17.78	20.77	Gilsizer Slough along landward side.	2/1/2005
17.82		Ramp on landward slope to Everglade and Coles Road. (Dry Weather) (ABO No. 10093 - Yosuba Farms)	1/1/1990
17.82		Ramp on landward slope. (ABO. No. 15571 Yosuba Farms).	2/1/2005
19.07		10-inch diameter steel pipeline within the flowage area and levees. (ABO No. 15571 Hood Corp).	2/1/2005
19.55		20-inch pipe through levee, 3.1-feet below crown. Pump mounted on steel structure on waterward bank. Pump removed during winter months. Siphon breaker on landward shoulder. 6 foot by 6 foot concrete distribution box at landward toe. (ABO No. 10090 Sutter Mutual Water Co.) (propose removal 11/89, ABO No. 15350) (Removed 10/1990 per Levee log revision 4/1993).	2/1/2005
19.65		Staff gage on waterward slope. (ABO No. 10088 - RD1500).	2/1/2005
20.77		Cable cross fence, Pipe gate. (ABO No. 10088 - RD1500).	2/1/2005
20.77		End of Unit 2 at the right bank of Tisdale Bypass.	2/1/2005

Subtotal Count: **100**

Total Count: **695**

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