



PT NO	NORTHING	EASTING	ELEV	OFFSET	DESC	STATION
15102	2116845.86	6691742.36	52.00	-39.63	BERM-FG	147+47.10
15103	2116856.26	6691770.76	52.00	-40.36	BERM-FG	147+77.02
15104	2116882.92	6691830.41	52.00	-46.35	BERM-FG	148+42.82
15105	2116944.05	6691906.05	52.00	-78.17	BERM-FG	149+34.08
15106	2116983.43	6691969.57	52.14	-95.32	BERM-FG	150+04.65
15107	2117001.20	6691976.08	46.37	-110.27	BERM-FG	150+15.85
15108	2117018.03	6691968.27	48.00	-131.72	BERM-FG	150+04.99
15109	2117026.44	6691960.47	45.15	-139.06	BERM-FG	150+08.94
15110	2116990.34	6691864.32	45.08	-146.18	BERM-FG	149+14.61
15111	2116990.39	6691781.96	44.61	-154.34	BERM-FG	148+27.56
15112	2116960.02	6691746.06	48.00	-146.57	BERM-FG	147+86.91
15113	2116954.15	6691685.46	44.56	-160.97	BERM-FG	147+35.27
15114	2116940.25	6691673.71	48.00	-152.60	BERM-FG	147+24.65
15115	2116900.46	6691676.42	52.00	-113.23	BERM-FG	147+15.70
15116	2116885.51	6691712.29	52.00	-58.59	BERM-FG	147+25.70
15117	2116782.34	6691572.72	52.00	-53.43	BERM-FG	145+67.91
15118	2116766.62	6691591.29	52.00	-31.82	BERM-FG	145+79.08
15119	2116791.36	6691639.88	52.00	-35.64	BERM-FG	146+35.14
15120	2116820.99	6691686.50	51.37	-38.24	BERM-FG	146+81.62
15121	2116839.37	6691662.93	49.47	-62.41	BERM-FG	146+90.23
15122	2116884.37	6691655.62	48.32	-89.34	BERM-FG	146+93.22
15123	2116895.75	6691655.70	48.00	-136.85	BERM-FG	147+00.14
15124	2116914.37	6691644.45	44.04	-149.04	BERM-FG	147+06.22
15125	2116922.27	6691644.45	44.04	-149.04	BERM-FG	146+54.77
15126	2116901.47	6691627.59	48.00	-138.95	BERM-FG	146+80.35
15127	2116884.24	6691590.01	48.47	-140.87	BERM-FG	146+27.24
15128	2116845.61	6691585.06	49.83	-107.23	BERM-FG	146+03.42
15129	2116819.98	6691580.89	50.84	-82.34	BERM-FG	145+88.66

NOTES:
1. BENCH SEEPAGE BERM INTO EXISTING LEVEE SEE DETAIL 2 DRAWING C-103c.
2. STRIP VEGETATIVE MATERIALS 6 INCHES BELOW GRADE WHERE SEEPAGE BERMS ARE LOCATED.

**UPPER BEAR RIVER
SEEPAGE BERMS**

Project Manager
K. MEYERS
Designed
B. JOHNSON
Checked
P. HRADLEK
Drawn
A. COLLINS

Phase II Levee Repairs
Upper Bear River, WP Interceptor Canal and Yuba River
Reclamation District No. 784
Marysville, California
Three Rivers Levee Improvement Authority

Date
AUGUST, 2006
Scale
1" = 20'
Project No.
201064-19703
File Name
C103a.DWG
Drawing No.
C-103a
Issue
X

Issue No.	Description	Date	Drawn	Checkd.	Revised By	Proj. App.
0	ISSUED FOR CONSTRUCTION	5/8/06	ACC	PJH	CEK	KRM
1	REVISION 1 ENTIRE SHEET - REVISED FINAL GRADE	6/21/06	ACC	PJH	CEK	KRM
2	SEEPAGE BERM	8/29/06	ACC	PJH	BWJ	KRM

