

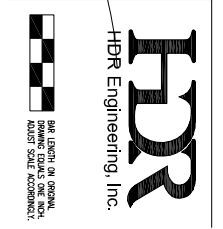
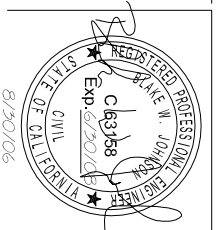
PLAN
SCALE: 1" = 20'

PT NO	NORTHING	EASTING	ELEV	OFFSET	DESCRIPTION	STATION
15550	2116559.96	669132.39	54.00	-25.75	BERM-FG	141+22.11
15551	2116600.88	6691316.48	54.00	-26.05	BERM-FG	142+53.86
15552	2116626.31	6691361.49	54.00	-24.25	BERM-FG	143+05.81
15553	2116645.86	6691400.57	54.00	-36.28	BERM-FG	143+24.89
15554	2116695.08	6691425.53	54.00	-35.06	BERM-FG	144+05.18
15555	2116728.92	6691455.77	54.00	-38.28	BERM-FG	144+50.45
15556	2116771.85	6691452.90	52.46	-73.88	BERM-FG	144+63.35
15558	2116821.50	6691452.52	50.00	-117.94	BERM-FG	144+72.25
15559	2116842.40	6691434.48	41.72	-144.52	BERM-FG	144+68.90
15560	2116862.45	6691374.58	40.32	-150.46	BERM-FG	141+28.39
15561	2116771.60	6691358.82	43.80	-136.43	BERM-FG	144+10.60
15562	2116732.93	6691343.36	46.67	-119.44	BERM-FG	143+72.58
15563	2116680.87	6691284.14	47.13	-111.16	BERM-FG	142+68
15564	2116657.75	6691228.17	46.19	-116.70	BERM-FG	141+81.80
15565	2116640.78	6691212.02	50.00	-104.51	BERM-FG	141+48.29
15566	2116600.58	6691203.35	51.72	-66.23	BERM-FG	144+80.24
15567	2116505.84	6691420.24	50.00	-20.32	BERM-FG	144+60.24
15568	2116782.06	6691391.12	50.00	-121.43	BERM-FG	144+41.06
15569	2116736.70	6691360.14	50.00	-110.46	BERM-FG	143+87.24
15570	2116705.97	6691328.57	50.00	-108.67	BERM-FG	143+28.50
15571	2116687.50	6691309.48	50.00	-103.60	BERM-FG	142+93.08
15572	2116668.83	6691276.42	50.00	-103.21	BERM-FG	142+54.09
15573	2116576.18	6691266.14	54.00	-27.07	BERM-FG	141+92.80

PT NO	NORTHING	EASTING	ELEV	OFFSET	DESCRIPTION	STATION
15574	2116664.19	6691332.39	48.55	-130.58	DITCH-FILL	140+44.62
15575	2116648.82	6691433.35	54.00	-115.43	DITCH-FILL	140+55.88
15576	2116610.49	6691133.05	54.00	-76.91	DITCH-FILL	140+46.33
15577	2116568.02	6691120.96	54.00	-34.22	DITCH-FILL	140+35.25
15578	2116580.53	6691099.50	54.00	-47.44	DITCH-FILL	140+18.01
15579	2116608.96	6691088.53	54.00	-76.79	DITCH-FILL	140+11.87
15580	2116631.01	6691087.55	53.31	-98.80	DITCH-FILL	140+12.91
15581	2116647.89	6691093.01	52.87	-115.10	DITCH-FILL	140+17.31

- NOTES:
1. BENCH SEEPAGE BERM IN EXIST LEVEE SEE DETAIL 2 DRAWING C-102c.
 2. STRIP VEGETATIVE MATERIALS 6 INCHES BELOW GRADE WHERE SEEPAGE BERMS ARE LOCATED.

Issue No.	Description	Date	Drawn	Checked	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	8/30/06	ACC	PJH	CEK	KRM



Project Manager	Designed	Checked
K. MEYERS	B. JOHNSON	P. HRADILEK
		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	Project No.	Drawn	Scale
AUGUST, 2006	201064-19703	C101a.DWG	1" = 20'

**UPPER BEAR RIVER
SEEPAGE BERM
STATION 141+00 TO 144+50**

Project No.	Issue
201064-19703	C-101a