

# ATTACHMENT C

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Wetland Delineation

NON-JURISDICTIONAL FEATURES

DRAINAGE DITCH

Ditch ID	Existing Acreage	Ditch ID	Existing Acreage	Ditch ID	Existing Acreage
DD-1	0.250	DD-30	0.856	DD-58	5.655
DD-2	0.023	DD-31	0.616	DD-60	0.616
DD-3	0.572	DD-32	0.920	DD-61	0.054
DD-4	2.237	DD-33	0.510	DD-62	0.264
DD-5	0.179	DD-34	0.859	DD-63	0.063
DD-6	0.511	DD-35	0.672	DD-64	0.594
DD-7	0.013	DD-36	0.056	DD-65	0.514
DD-8	0.134	DD-37	0.565	DD-66	0.364
DD-9	0.379	DD-38	0.852	DD-67	1.142
DD-10	3.867	DD-39	1.491	DD-68	0.670
DD-11	0.599	DD-40	0.184	DD-69	2.030
DD-12	2.320	DD-41	0.475	DD-70	0.012
DD-13	2.182	DD-42	1.820	DD-71	0.826
DD-14	0.873	DD-43	0.018	DD-72	2.475
DD-15	0.592	DD-44	1.472	DD-73	0.126
DD-16	1.486	DD-45	0.024	DD-74	1.184
DD-17	1.046	DD-46	2.176	DD-75	0.264
DD-18	0.030	DD-47	0.314	DD-76	0.286
DD-19	0.883	DD-48	0.377	DD-77	1.167
DD-20	1.486	DD-49	0.564	DD-78	0.236
DD-21	0.858	DD-50	0.551	DD-79	1.090
DD-22	0.081	DD-51	0.304	DD-80	1.443
DD-23	1.081	DD-52	0.317	DD-81	0.057
DD-24	0.743	DD-53	0.169	DD-82	2.284
DD-25	0.603	DD-54	2.307	DD-83	0.403
DD-26	0.282	DD-55	0.152	DD-84	0.708
DD-27	0.024	DD-56	0.171	<b>Total</b>	<b>66.563</b>
DD-28	0.096	DD-57	0.014		
DD-29	0.249	DD-58	0.075		

SEASONAL WETLAND SWALE

Seasonal Wetland Swale ID	Existing Acreage
SWS-1	4.335
<b>Total</b>	<b>4.335</b>

3 CRITERIA SAMPLE POINT	GPS COORDINATES LAT/LONG
△ 01	-121.50208104 38.77208938
△ 02	-121.50262698 38.77284572
△ 03	-121.50318581 38.77286335
△ 04	-121.50658104 38.76588192
△ 05	-121.50530255 38.76491236
△ 06	-121.50434818 38.78469082
△ 07	-121.50705864 38.78923065
△ 08	-121.51583901 38.79046575
△ 09	-121.56265744 38.74281478
△ 10	-121.53588061 38.79031147
△ 11	-121.53813838 38.74368881
△ 12	-121.53317004 38.74382114



WATERS OF THE U.S. ACREAGE<sup>1</sup>

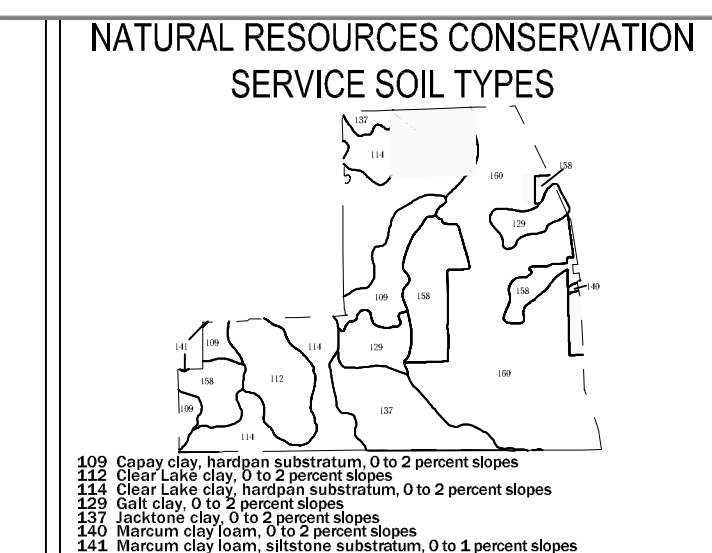
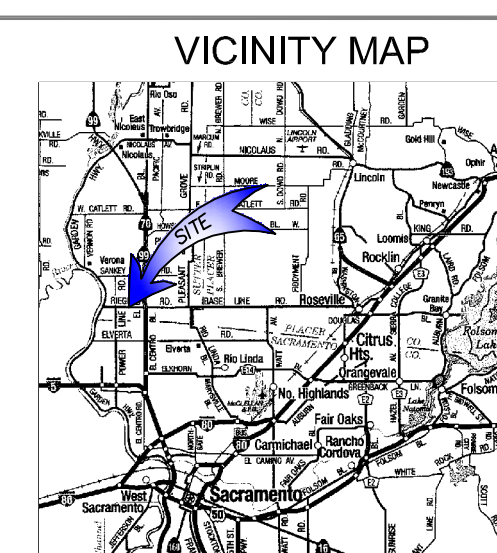
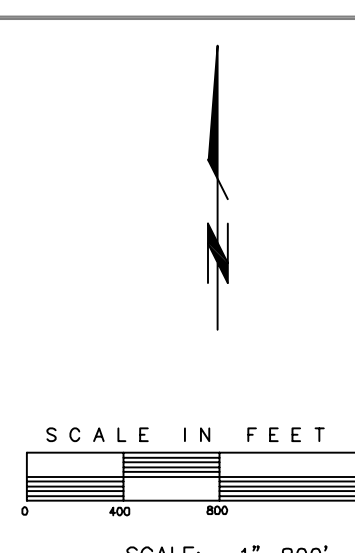
CLASSIFICATION	EXISTING ACREAGE
NON-JURISDICTIONAL FEATURES:	
Seasonal Wetland Swale	4.335
Drainage Ditch	66.563
<b>TOTAL:</b>	<b>70.898</b>

OTHER FEATURES

- △ 01 Three Criteria Sample Point
- Project Boundary<sup>2</sup>

NOTES

Gross project acreage: ± 7555 acres  
 Base data source: Wood Rodgers  
 Aerial photo source: AirPhoto, April 2004  
 Topographic data source: Wood Rodgers at 1' contour intervals  
<sup>1</sup>Boundary source: NAD83 GRID Coordinate Survey Boundary  
 The project boundary extents depicted on this graphic have been provided by Wood Rodgers. The boundary coordinates have been surveyed using the NAD83 base datum and were provided in the California State Plane projection, Grid Units. This boundary is expected to be spatially precise to California requirements, but ECORP holds no liability to the accuracy of the boundary.



SUTTER POINT SPECIFIC PLAN WETLAND DELINEATION<sup>1</sup>

DATE: 18 OCTOBER 2006		REVISION DATE: 1/3/2007	PROJECT NUMBER: 2005-186
CAD SPECIALIST: ET/ROV/JV/JH		SCALE: 1"=800'	MAP NAME: SSP_WDS.dwg
MAP LOCATION: X:\2005-186_Sutter_Specific_Plan\WD		SA: OC	
WETLAND VERIFICATION LETTER DATE:		SA: OC	PME: PS

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