



PRELIMINARY ISSUE  
 REVISION 35-04-07  
 ADVANCE IN CIVIL ONLY

SF 16 DISPOSAL NAD 83 CHANNEL ANGLEPOINTS		
Δ PT	X	Y
31	8531328.1400	1779353.3500
32	8530304.9400	1730503.4500
33	8530203.0400	1731430.2500
34	8537502.4400	1732043.3500
35	8542439.3400	1735229.3500
36	8542710.4400	1734309.8500
37	8537742.2400	1731303.5500
38	8538439.3400	1731014.1500
39	8530207.1400	1730044.1500
310	8532001.9400	1779415.3500

SF 16 DISPOSAL NAD 83 CENTERLINE ANGLEPOINTS		
Δ PT	X	Y
21	8531944.0400	1779333.3500
22	8530141.0400	1730273.2500
23	8530351.2400	1731243.7500
24	8537022.4400	1731323.8500
25	8542574.3400	1735019.7500

**US Army Corps of Engineers**  
 San Francisco District  
 1455 Market Street  
 San Francisco, CA 94103

NO.	DATE	DESCRIPTION

NO.	DATE	DESCRIPTION

SUBMITTED: Army Station Form Leader APPROVAL RECOMMENDED: CIVIL, Technical Support Section APPROVED: CIVIL, Construction Branch	DESIGNED BY:	MC
	CHECKED BY:	TYW
DATE:	2/21/2008	2 OF 16
SHEET NO.:	4	2
DRAWING NO.:	233	
PREPARED UNDER THE DIRECTION OF CRAIG W. KILEY LT. COLONEL, C.E., DISTRICT ENGINEER		

CONTRA COSTA COUNTY  
 CALIFORNIA  
**SUISUN BAY  
 BULLS HEAD CHANNEL  
 CONDITION SURVEY**  
 13 FEBRUARY 2008

Sheet reference number  
**C2**