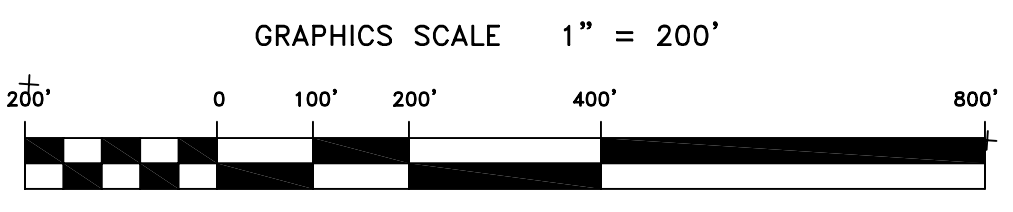


PRELIMINARY ISSUE
THIS PLAN ISSUED FOR
ADVANCE INFORMATION ONLY

NAD 1983 CHANNEL ANGLE POINTS FIELDSLANDING CHANNEL		
∠ PT	X	Y
1	5945294.9852	2165545.5333
2	5945605.3852	2164019.9333
3	5945577.0852	2163480.7333
4	5944815.1852	2161685.7333
5	5944849.6852	2161026.6333
6	5946320.2852	2158673.1333
7	5946443.6852	2158295.7333
8	5946373.2852	2157338.4333
9	5944832.0852	2154225.0333
10	5945142.4852	2154071.3333
11	5945640.0852	2154120.6333
12	5945716.6852	2154275.3333
13	5945411.8852	2154719.9333
14	5946668.0852	2157257.9333
15	5946761.9852	2158532.4333
16	5945301.3852	2160869.8333
17	5945118.3852	2161632.2333
18	5945982.852	2163668.9333
19	5945588.9852	2165605.3333

NAD 1983 CENTERLINE ANGLE POINTS FIELDSLANDING CHANNEL		
∠ PT	X	Y
1	5945441.9852	2165575.4333
2	5945826.5852	2163684.6333
3	5944966.7852	2161658.9333
4	5945075.5852	2160949.2333
5	5946541.0852	2158602.8333
6	5946602.7852	2158414.1333
7	5946520.6852	2157298.1333
8	5944966.4852	2154158.4333



US Army Corps
of Engineers
San Francisco District
333 Market Street
San Francisco, CA 94105

Mark	Description	Date	Appr.

SUBMITTED:	DESIGNED BY:	CHECKED BY:			DRAWN BY:
		TVW	EWC	EWC	
MC Hydro Survey Team Leader	DATE: 2/22/2007	SHEET NO. 2	OF 10 5	2	321
APPROVAL RECOMMENDED:	PREPARED UNDER THE DIRECTION OF				
APPROVED:	CRAIG W. KILEY LT. COLONEL, C.E., DISTRICT ENGINEER				
Chief, Construction Branch					

HUMBOLDT COUNTY CALIFORNIA
HUMBOLDT BAY
FIELDS LANDING CHANNEL
CONDITION SURVEY
4-5, 7 & 10 FEBRUARY 2007

Sheet reference number
C3