

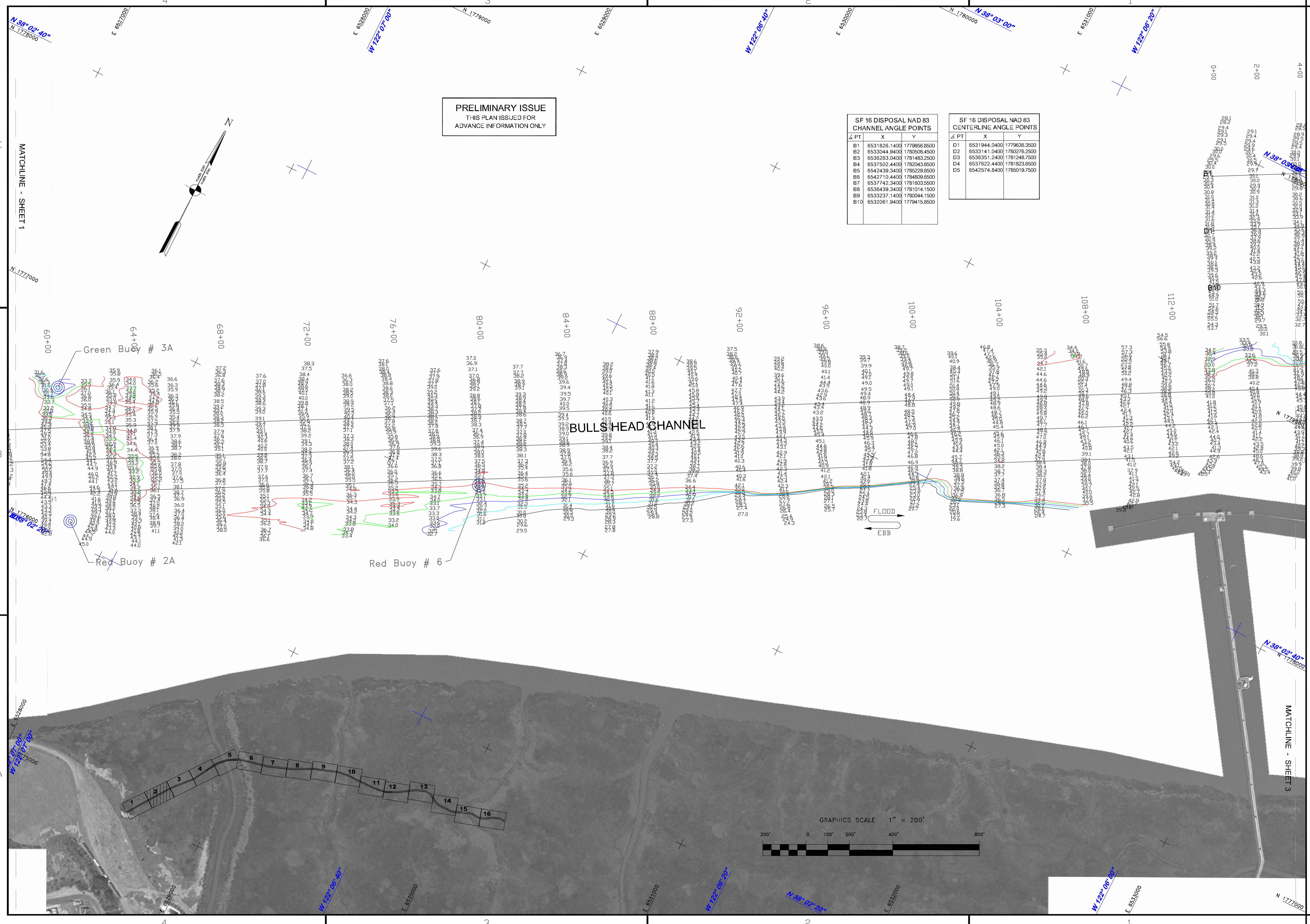
PRELIMINARY ISSUE
 THIS PLAN ISSUED FOR
 ADVANCE INFORMATION ONLY

SF 16 DISPOSAL NAD 83
 CHANNEL ANGLE POINTS

∠ PT	X	Y
B1	6531826.1400	1779656.8500
B2	6533044.9400	1780384.4500
B3	6536263.0400	1781483.2500
B4	6537502.4400	1782043.8500
B5	6542439.3400	1785229.8500
B6	6542710.4400	1784809.6500
B7	6537742.3400	1781603.5500
B8	6536439.3400	1781014.1500
B9	6533237.1400	1780044.1500
B10	6532061.9400	1779415.8500

SF 16 DISPOSAL NAD 83
 CENTERLINE ANGLE POINTS

∠ PT	X	Y
D1	6531944.0400	1779636.3500
D2	6533141.0400	1780276.2500
D3	6536351.2400	1781246.7500
D4	6537622.4400	1781823.8500
D5	6542574.8400	1785019.7500



Mark	Description	Date	Appr.

DESIGNED BY:	DATE:	3/18/2009	2 OF 16	4	2
DRAWN BY:	DESIGNED BY:	TVM	EWC		
APPROVAL RECOMMENDED:		Survey Station Item Leader			
APPROVED:		Chief, Technical Support Section			
		Chief, Construction Branch			
PREPARED UNDER THE DIRECTION OF LAURENCE M. FARRELL LT. COLONEL, C.E., DISTRICT ENGINEER					

CONTRA COSTA COUNTY
 CALIFORNIA
SUISUN BAY CHANNEL
 CONDITION SURVEY
 6-8 AND 10 MARCH 2009

