



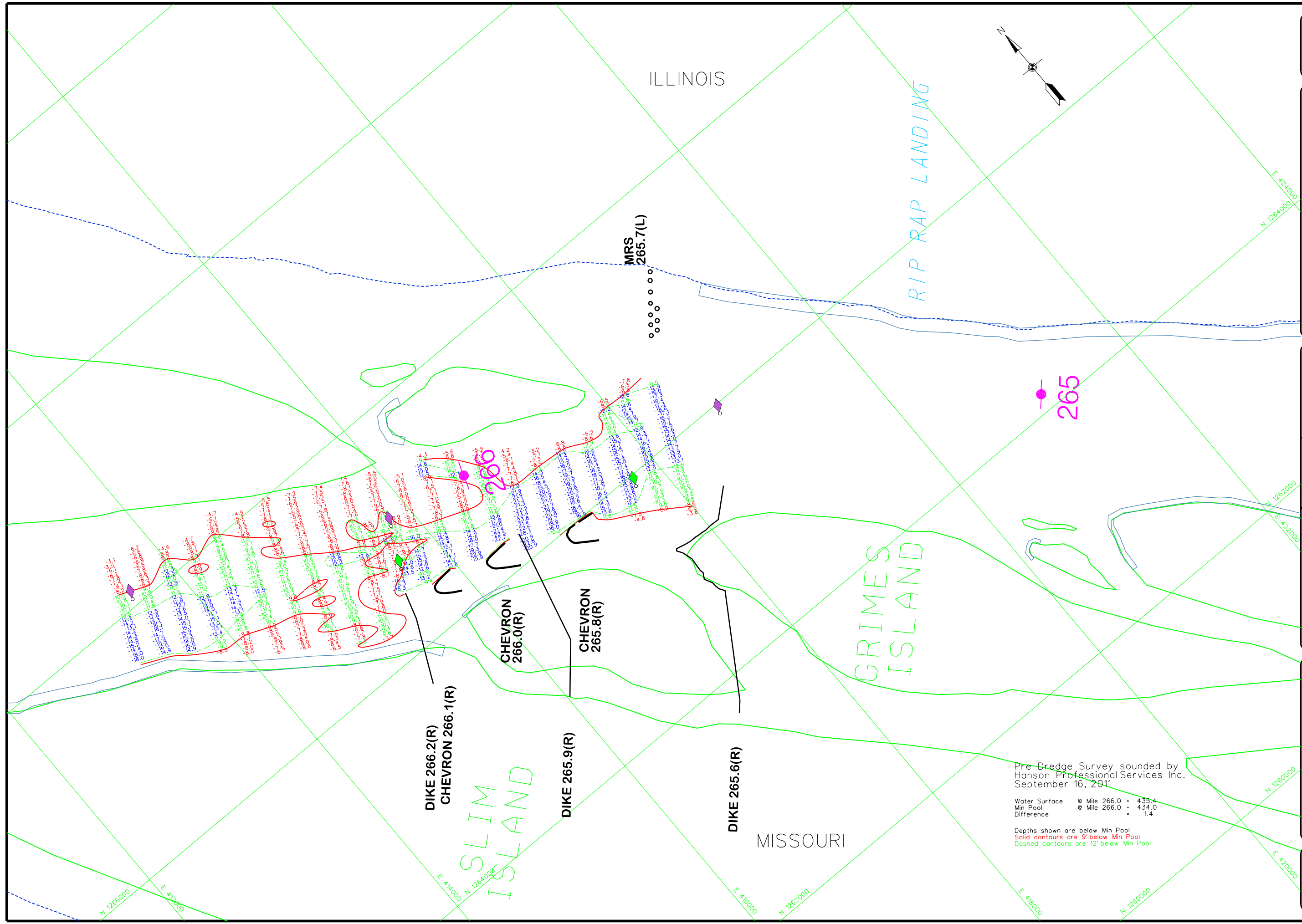
GAGE RECORD		L & D 24 (L)
WATER SURFACE	MOSER	426.0
ZERO N.C.V.D.		260.3
MILE		434.0
MIN POOL		434.0
	16 SEP 2011	435.2 (9.2)
		436.6

Elevations are referred to M.S.L. - contours are below 966.51 Low Water Reference Plane (LWRP) 15465 07.5

U.S. ARMY ENGINEER DIVISION CORPS OF ENGINEERS ST. LOUIS, MISSOURI	Survey Date: September 16, 2011
UPPER MISSISSIPPI RIVER BASIN MISSISSIPPI RIVER	Submitted by: HANSON Drawn by: RCA Reviewed by: RCA
	File name: 26661.dgn Plot date: September 16, 2011 Plot scale: 1"=400'
	APPROVED: Chief, Geospatial Branch

 PRE DREDGE SURVEY MILE: 266.7 - 265.7
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PLATE NUMBER



Pre Dredge Survey sounded by  
Hanson Professional Services Inc.  
September 16, 2011

Water Surface @ Mile 266.0 = 435.4  
Min Pool @ Mile 266.0 = 434.0  
Difference = 1.4

Depths shown are below Min Pool  
Solid contours are 9' below Min Pool  
Dashed contours are 12' below Min Pool

ILLINOIS

MISSOURI

RIP RAP LANDING

GRIMES ISLAND

SLIM ISLAND

MRS 265.7(L)

265

DIKE 266.2(R)  
CHEVRON 266.1(R)

CHEVRON 266.0(R)

CHEVRON 265.8(R)

DIKE 265.9(R)

DIKE 265.6(R)

N 1266000 E 412000

E 414000 N 1264000

E 416000 N 1262000

E 418000 N 1260000

E 420000 N 1264000

N 1262000 E 422000

N 1264000 E 424000