

DREDGING NOTICE  
U.S. ARMY CORPS OF ENGINEERS  
ST. PAUL DISTRICT

NOTICE DATE: August 20 <sup>th</sup> , 2015	DREDGING CATEGORY: Emergency
MEETING DATE: If requested	MEETING TIME:
BOAT REQUIREMENT:	MEETING LOCATION:
DREDGE CUT NAME: Indian Camp Light	RIVER MILE: 665.5 - 665.7

HISTORIC DATA

Frequency: 69%	Avg. Quantity/Job: 25,149 yd <sup>3</sup>
Last Date Dredged: September 30 <sup>th</sup> , 2013	Avg. Quantity/Year: 17,325 yd <sup>3</sup>

SURVEY DATA

Date Surveyed: August 19<sup>th</sup>, 2015  
Water Surface Elevation: 619.5  
Low Control Pool Elevation: 619.3  
Net Difference: +0.2  
5 Day River Forecast: Slight Increase

DREDGING DATA

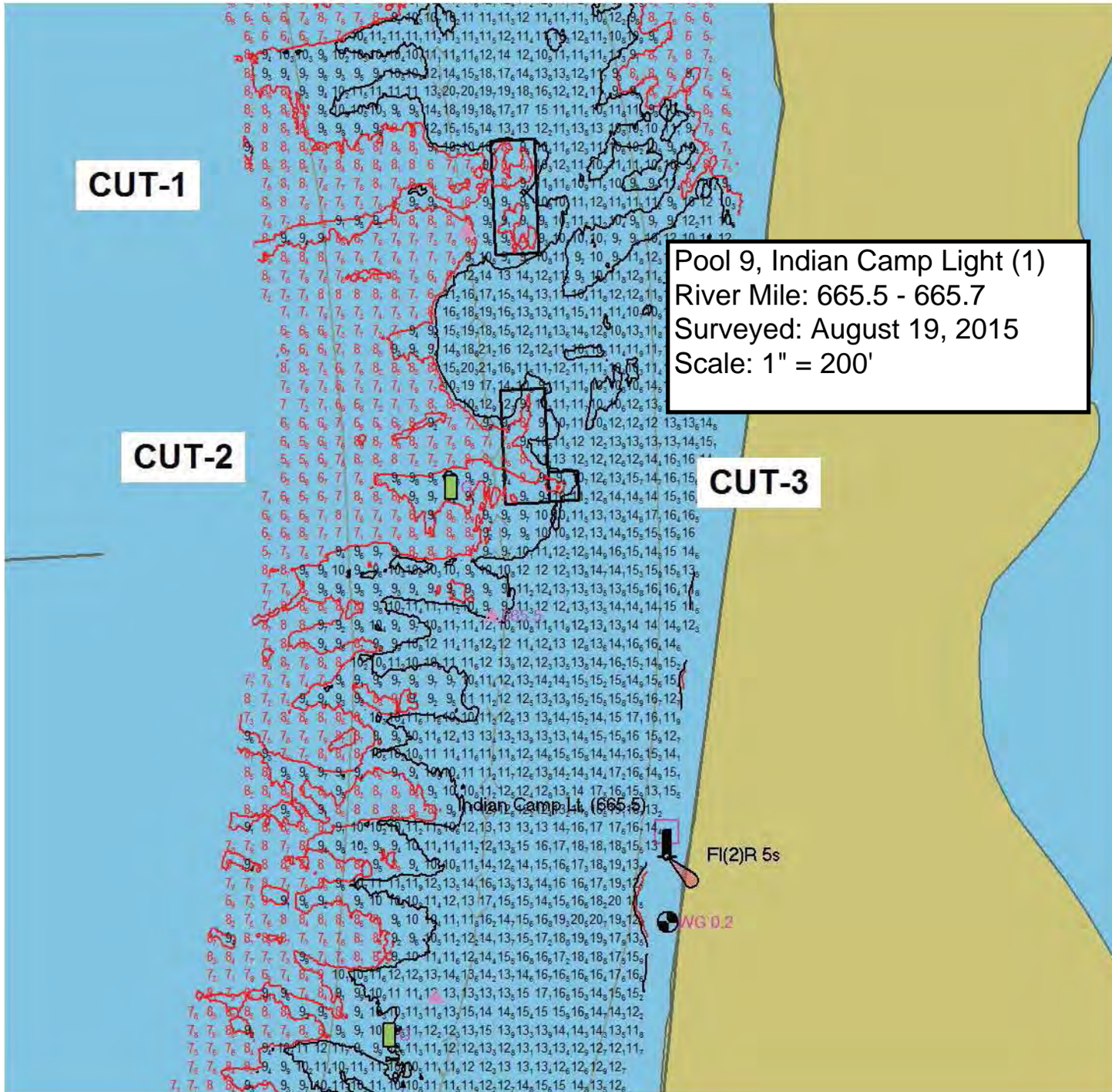
Recommended Channel Width: 300 feet  
Recommended Dredging Depth: 12 feet  
Estimated Quantity: Indian Camp Light (1) 2,275 yd<sup>3</sup>, Indian Camp Light (2) 6,851 yd<sup>3</sup>  
Type of Dredge: Contract Mechanical  
Proposed Dredging Date: August 19<sup>th</sup>, 2015  
Estimated Duration: 5 dredging days  
Justification for Dredging: The navigation channel is closed within the 10.5 foot contours and restricted to 130' between 9.0 foot contours.

MATERIAL PLACEMENT DATA

Proposed Placement Site: Lansing Hwy Bridge Placement Site  
Location: 9-663.5-LWP  
Site Characteristics: Lansing Hwy Bridge is a historically used upland beneficial use placement site.

If you have any questions concerning this project or want to request an on-site meeting please call me at (651) 324-2050.

Brandon Olson  
Acting Channel Maintenance Coordinator



CUT-1

CUT-2

CUT-3

Pool 9, Indian Camp Light (1)  
River Mile: 665.5 - 665.7  
Surveyed: August 19, 2015  
Scale: 1" = 200'

Indian Camp Lt. (665.5)

FI(2)R 5s

WG 0.2

Pool 9, Indian Camp Light (2)  
River Mile: 665.5 - 665.7  
Surveyed: August 19, 2015  
Scale: 1" = 200'

CUT-1

CUT-5

CUT-4

CUT-2

CUT-3

Indian Camp Lt. (665.5)

FI(2)R 5s

AVG 0.2

