



APPROXIMATE SEDIMENT CUT TO TARGET ELEVATION	
	BELOW TARGET ELEVATION
	0.0' - 0.5' CUT TO TARGET ELEVATION
	0.5' - 1.0' CUT TO TARGET ELEVATION
	1.0' - 1.5' CUT TO TARGET ELEVATION
	1.5' - 2.0' CUT TO TARGET ELEVATION
	2.0' - 2.5' CUT TO TARGET ELEVATION
	2.5' - 3.0' CUT TO TARGET ELEVATION
	3.0' - 3.5' CUT TO TARGET ELEVATION
	3.5' - 4.0' CUT TO TARGET ELEVATION
	4.0' - 4.5' CUT TO TARGET ELEVATION
	> 4.5' CUT TO TARGET ELEVATION

**LEGEND**

PROPOSED DREDGE LIMITS

**NOTES:**

1. BASE MAP SOURCE: WAUKESHA COUNTY 2005 DIGITAL ORTHOPHOTOGRAPHY, SUPPLIED BY SOUTHEAST WISCONSIN REGIONAL PLANNING COMMISSION. FLOWN IN SPRING OF 2005.
2. GRID SYSTEM BASED ON WAUKESHA COUNTY COORDINATES.
3. ASSUMED WATER ELEVATION IS 889.5 MSL. BASE TARGET DREDGE ELEVATION IS 884.5 MSL. SEE TYPICAL CROSS SECTION.
4. DREDGE ALIGNMENT MAY CHANGE BASED UPON CURRENT PIER POSITIONS.

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**FIGURE 9A**  
NORTHWEST CHANNELS (NORTH) DREDGE PRISM  
NAGAWICKA LAKE  
CHAPTER 30 PERMIT APPLICATION

Scale: Date: MAY, 2008

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