





NOTE:  
1. ALL SLOPES FOR DRY SAND STOCKPILING AND CONE STACKING ARE ASSUMED TO BE 2:1.

CONCEPT DESIGN  
NOT FOR CONSTRUCTION

CADD USER: Amanda Ramamohan FILE: M:\DESIGN\23701082\02370108200\_BASE\C3D-DESIGN\DWG PLOT SCALE: 1:1 PLOT DATE: 12/21/2018 12:32 PM  
BARR\AutoCAD 2011\AutoCAD 2011 Support\enu\template\Barr\_2011\_Template.dwt Plot at 1: 10/05/2010 14:09:50

				I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.				CLIENT BID CONSTRUCTION				12/21/18								Project Office: BARR ENGINEERING CO. 4300 MARKETPOINTE DRIVE Suite 200 MINNEAPOLIS, MN 55435				Scale AS SHOWN				<b>LOWER MINNESOTA RIVER WATERSHED DISTRICT</b>				<b>DREDGE MATERIAL STOCKPILES SAVAGE, MINNESOTA</b>				BARR PROJECT No. 23701082.00			
				PRINTED NAME				RELEASED TO/FOR				DATE RELEASED								Corporate Headquarters: Minneapolis, Minnesota Ph: 1-800-632-2277 Fax: (952) 832-2601 www.barr.com				Date 12/21/2018												CLIENT PROJECT No.			
NO.				BY				CHK.				APP.				DATE				REVISION DESCRIPTION				DWG. No. C-02				REV. No. A											