	r FILE: M:\ADEPTWORK\DAK\4917100400_GA-100.DWG PLOT SCALE: 1:2 PLOT DATE: 8/8/2011 8:19 AM utoCAD 2011 Support\enu\Template\Barr_2011_Template.dwt Plot at 1 10/05/2010 14:03:50
NO. BY CHK, APP. DATE	1. BUILDING SIZES ARE A
REVISION DESCRIPTION	APPROXIMATE. OFFICE BUILDING (7.200 SF PROPERTY BOUNDAY RAY
ž	PROPERTY BOUNDARIES, TYPICAL STACKER EXISTING RAIL LINE
QLENT BID CONSTRUCTION RELEASED TO/FOR	COUNTY ROAD B PRIVATE PRIVAT
NTERSTATE	BUCKET ELE BUCKET ELE
BARR MINI BARR M	DRY PLANT (15,200 SF x 100' HIGH) - X DUMP - X NOR - X
Office: R ENGINEERING CO. O WEST 77TH STREET Drawn NEAPOLIS, MN. 355-4803 1-800-632-2277 (952) 832-2601 Designed Designed Deproved Deproved	MAINTEMANCE SHOP (9,000 SF x 40' HIGH) ————————————————————————————————————
AS SHOWN 8/2/11 DAK	
PREFERRED SANDS	PILAN: SOULE IN FEET
	350 TON PRODUCT SILOS
RED CEDAR PROCESSING PLANT MENOMONIE, WISCONSIN CONCEPTUAL PLANT LAYOUT AND SITE PLAN	
ANT	,200 SF × 40' (120' HIGH) DOUT BINS RY PLANTS RY PLANTS
BARR PROJECT No. CLIENT PROJECT No. DWG. No. REV. No. A	PRELIMINARY DRAFT