



LEGEND

<ul style="list-style-type: none"> — PERMIT BOUNDARY — PROPOSED AFFECTED AREA BOUNDARY — COUNTY ROAD — EXISTING ROAD — PROPOSED PRIMARY ACCESS ROAD — PROPOSED SECONDARY ACCESS ROAD — PROPOSED LIGHT USE ROAD — RAILROAD — APPROXIMATE RAILROAD RIGHT-OF-WAY 	<ul style="list-style-type: none"> — PERENNIAL STREAM CHANNEL — EPHEMERAL STREAM CHANNEL — PROPOSED ROAD DITCH — PROPOSED DIVERSION — MAIN PIPELINE — SECONDARY PIPELINE — MADISON WELL PIPELINE — PLANT-TO-PLANT PIPELINE 	<ul style="list-style-type: none"> — PROPOSED OVERHEAD POWER — EXISTING BLACK HILLS ELECTRIC — PROPOSED WELL FIELD FENCE — PROPOSED CULVERT — ORE BODY — FACILITY POND 	<ul style="list-style-type: none"> — STAGING AREA — MONITOR WELL — PERIMETER MONITOR WELL — MADISON WELL — STREAM MONITORING LOCATION — EXISTING IMPONDEMENT TO BE MONITORED — DEEP DISPOSAL WELL
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This plate is provided to fulfill the requirements of ARSD 74-28-02(4)(4) and SDCC 45-6B-6(1), 45-6B-6B(1), 45-6B-7(1)(a) and (b), 45-6B-7(1), 45-6B-10(1) and 45-6B-10(5)

WWC ENGINEERING

CONSULTANT

#	REVISIONS		DATE
	CHECKED	APPROVED	
1			

DATE: 28 September 2012

DRAWN: DAVE C. JOHNSON

CHECKED: DALE E. BROWN

POWERTech (USA) Inc.

Plate 5.3-2

Proposed Affected Area Boundary Deep Disposal Well Option

Dewey-Burdock Project

COORDS: NAD 27, South Dakota State Plane South (feet)

C1 = 10'

0 125 250 500 750 1,000

0 125 250 500 750 1,000

Feet Meters

T. 6 S.
T. 7 S.

Custer County
Fall River County

R. 1 E.