

N 439,000

E 2,204,000

E 2,205,000

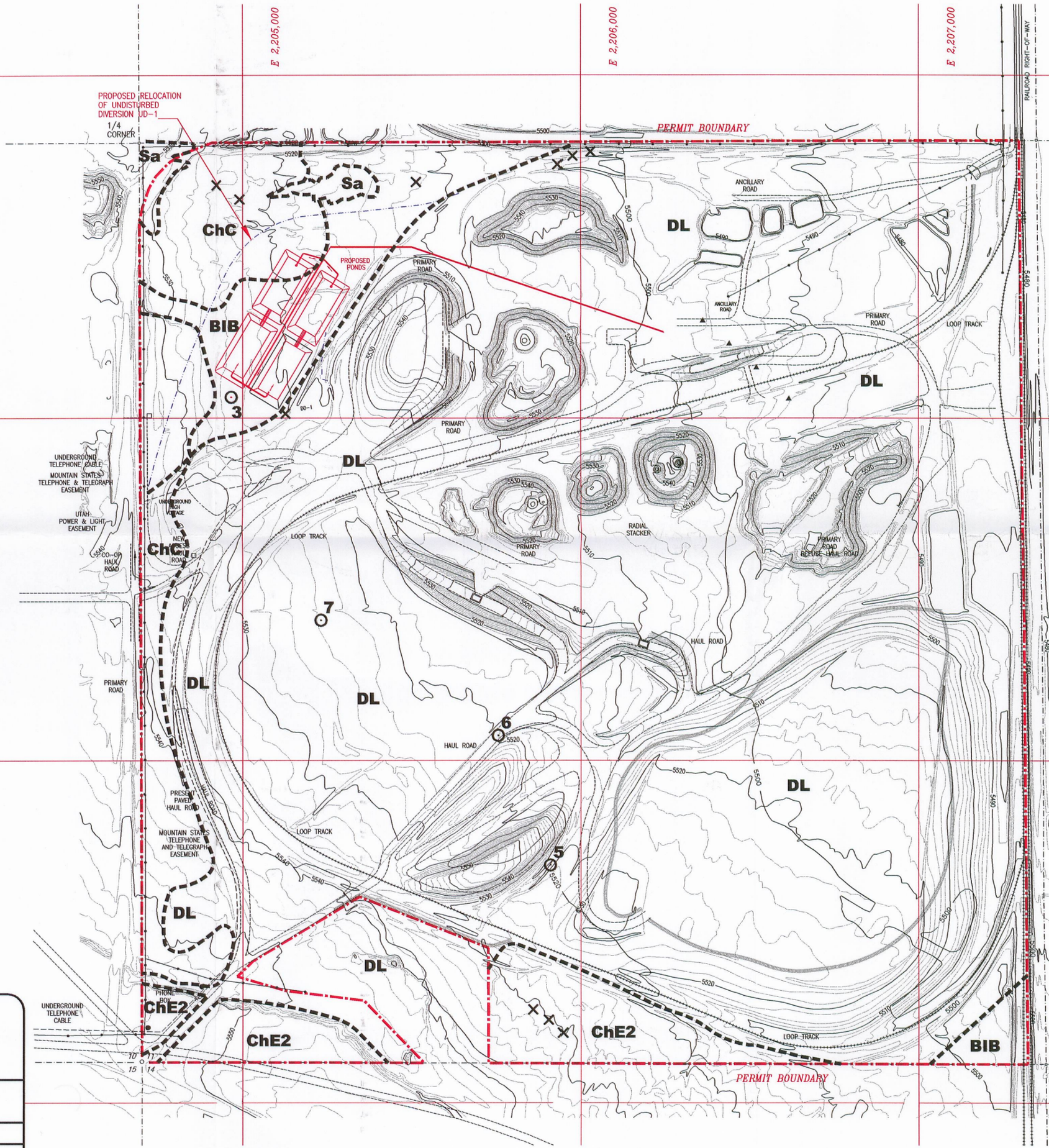
E 2,206,000

E 2,207,000

E 2,208,000

N 438,000

N 437,000



PROPOSED RELOCATION OF UNDISTURBED DIVERSION JD-1
1/4 CORNER

PERMIT BOUNDARY

RAILROAD RIGHT-OF-WAY

UNDERGROUND TELEPHONE CABLE
MOUNTAIN STATES TELEPHONE & TELEGRAPH EASEMENT

UTAH POWER & LIGHT EASEMENT

NEW PAVED ROAD

PRESENT PAVED HAIL ROAD

MOUNTAIN STATES TELEPHONE & TELEGRAPH EASEMENT

UNDERGROUND TELEPHONE CABLE

PHONE BOX

PERMIT BOUNDARY

1/4 CORNER

LEGEND

SAMPLE POINT LOCATION: 

SOIL BOUNDARY: 

SALTY SPOTS LESS THAN 1.5 ACRES: 

PERMIT BOUNDARY: 

MAPPING UNITS

BIB - BILLINGS SALTY CLAY, 1% TO 3% SLOPES
 ChC - CHIPETA SILTY CLAY, 3% TO 6% SLOPES
 ChE2 - CHIPETA SILTY CLAY, 3% TO 20% SLOPES, ERODED
 DL - DISTURBED LAND
 KmB - KILLPACK SILT LOAM, 1% TO 3% SLOPES
 So - SALTAR SILTY CLAY LOAM, BARREN, 0% TO 3% SLOPES



SAVAGE COAL TERMINAL
SOILS MAP

DRAWN BY: BLACKHAWK ENGINEERING, INC.	SCALE: AS SHOWN
DATE: SEPTEMBER 2005	PLATE NUMBER: 8-1