



ILLINOIS RIVER

CURRENT FACILITY BOUNDARY

DISPOSAL CELL OUTLINE

CUT AREA

SETTLING POND BERMS

TORNADO BERM

STORMWATER RESERVOIR EMBANKMENT

FERTILIZER POND AREA

FERTILIZER POND BERMS

SOIL BORROW AREA

LEGEND

- CURRENT HDPE-LINED AREA
- CURRENT HYPALON-LINED AREA
- MAJOR CONCRETE PAD AREAS
- PERIMETER OF POTENTIAL SOIL BORROW AREA
- PROPOSED INSTITUTIONAL CONTROL BOUNDARY
- SELECTED DRILL HOLE LOCATION



NOTE: TOPOGRAPHY AND SITE FACILITIES FROM SEQUOYAH FUELS CORPORATION DATA AND REPORTS

No.	DESCRIPTION	BY	CHKD.	APPROVED	DATE
7/A	ISSUED FOR PERMITTING	CLS			12/02
7/B	UPDATED LINER SYSTEM	CLS			8/03
7/C	DISPOSAL CELL CONSTRUCTION PLAN	CLS			2/04
7/D	MODIFIED FROM SETTLEMENT AGR.	CLS			2/05

DESIGNERS	ENGINEERING RECORD	BY	DATE
	PRELIMINARY DESIGN	CLS	10/02
	CELL OPERATIONS	DAS	2/04

PREPARED BY consulting scientists and engineers  
Fort Collins, CO 970 223-9600

PREPARED FOR **SEQUOYAH FUELS**  
A GENERAL ATOMICS COMPANY

TITLE **CURRENT SITE LAYOUT WITH LINER AND PAD AREAS AND POTENTIAL BORROW AREAS**

PROJECT: 100734 DATE: FEBRUARY 2005 DRAWING REVISION  
SCALE: AS SHOWN ACAD FILE: SITE-01-REV-D 3

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