



1 PROPOSED ORE PAD GRADING ISOPACH PLAN
4 SCALE: 1 IN. = 60 FT.

LEGEND

	EXISTING GROUND TOPOGRAPHY (SEE REFERENCE 1)
	CUT CONTOUR
	FILL CONTOUR
	ZERO CONTOUR
	RETAINING WALL ALIGNMENT

NOTES

- ISOPACH CONTOURS REPRESENT THICKNESS OF CUT OR FILL REQUIRED TO ACHIEVE DESIGN LINER GRADES, AS COMPARED TO THE PRE-CONSTRUCTION SITE GRADING.

REFERENCES

- TWO-FOOT CONTOUR BASE MAP PROVIDED BY KLEINFELDER IN JUNE 2008. CREATED FROM DRAWING BY ACCURATE SURVEY & ENGINEERING DATED 9/6/2007.

Date: Name: N:\07\07-81684\07381684\04.dwg
 Layout: Name: 24x36 Landscape Machine: DEN1-W-ROBERT1
 Last Update: Oct 09, 2008 11:12 By: JRoberts
 User: JRoberts Date: Oct 09, 2008 13:29 By: JRoberts

REV	DATE	DES	REVISION DESCRIPTION	JWR	KFM	JMJ
10/8/08	KFM		ISSUED FOR DESIGN REPORT			
				CADD	CHK	RWJ
PROJECT						
ENERGY FUELS RESOURCES CORPORATION PIÑON RIDGE PROJECT - ORE PAD DESIGN MONTROSE COUNTY, COLORADO						
TITLE						
ORE STOCKPILE PAD ISOPACH PLAN						
PROJECT No. 073-81684				FILE No. 07381684084		
DESIGN	KFM	04/08	SCALE	AS SHOWN	REV.	A
CADD	JWR	04/08	DRAWING			
CHECK	KFM	05/08				
REVIEW	JMJ	05/08				
						4

