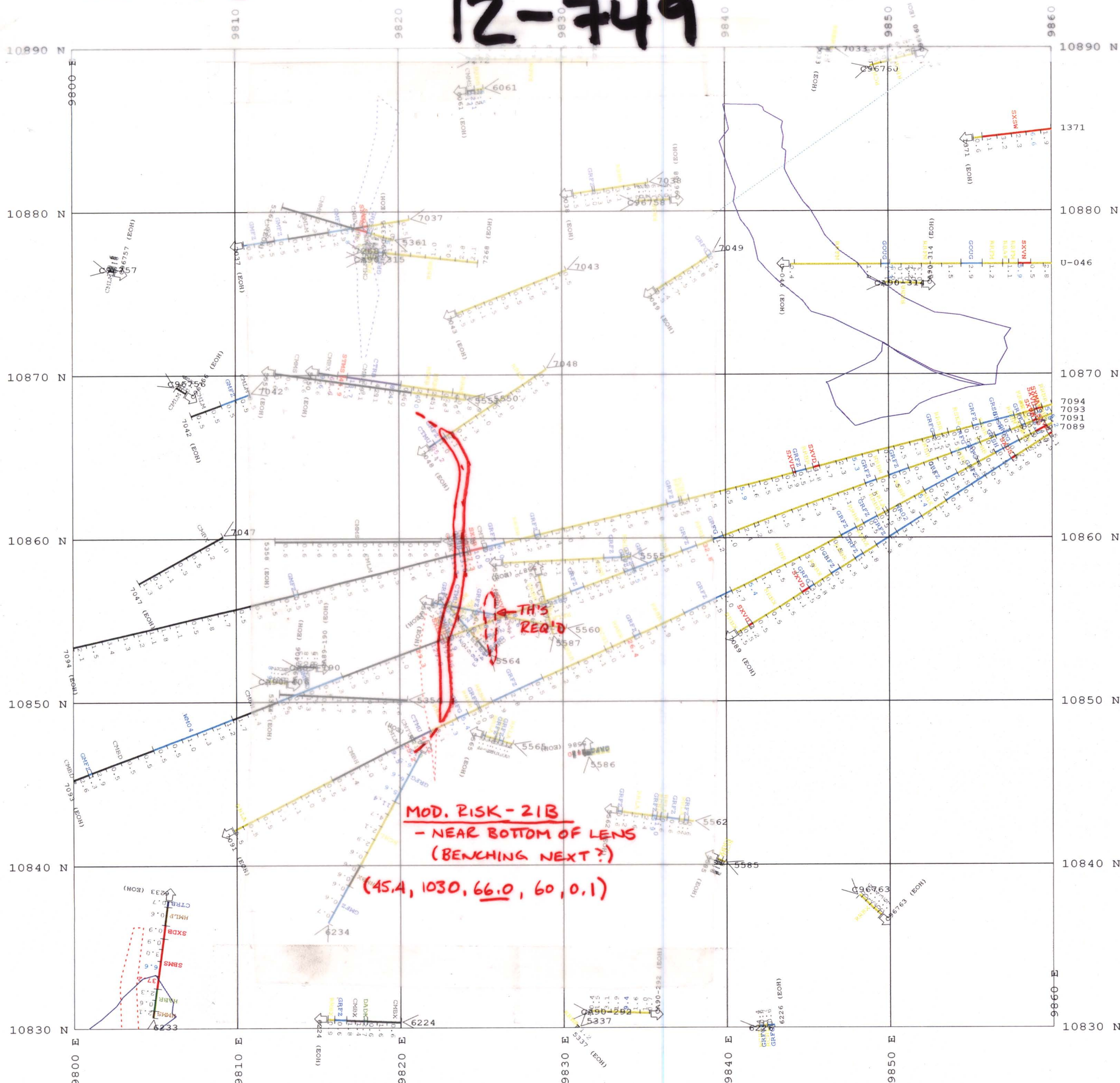


P8

12-749



N GEOLOGY (File ESKY.MIN)
 Annotation and trace scheme GEOLOGY

CASE	OVER	BC*	BD*	BM*
BS*	RA*	HM*	CM*	CT*
FM*	FS*	FD*	FA*	GA*
FU*	S*	SB*	SA*	GB*
DI*	DM*	DK*	SP*	GL*
LOST	DEFAULT	UN*	VP*	FILL

Non-logged intervals displayed (Value N\L)
 V Enter extents symbol
 Exit extent symbol
 Section view cutting plane pierce symbol
 Vertical trace in plan view symbol

AUEQ (File ESKY.MIN)
 Annotation scheme AUEQ

-1000000.000	0.000
0.000	5.000
5.000	8.000
8.000	15.000
15.000	23.000
23.000	50.000
50.000	100000.000
DEFAULT	

Triangulations

- V:/ESKAY.D/RESERVES.TRI/06 109 UNDIR ALL.00T
- V:/ESKAY.D/RESERVES.TRI/06 21B UNDIR ALL.00T
- V:/ESKAY.D/RESERVES.TRI/06 21C UNDIR ALL.00T
- V:/ESKAY.D/RESERVES.TRI/06 21F UNDIR ALL.00T
- V:/ESKAY.D/RESERVES.TRI/06 HW UNDIR ALL.00T
- V:/ESKAY.D/RESERVES.TRI/06 NEX UNDIR ALL.00T
- V:/ESKAY.D/RESERVES.TRI/06 PM UNDIR ALL.00T
- V:/ESKAY.D/RESERVES.TRI/06 WT UNDIR ALL.00T
- V:/ESKAY.D/RESERVES.TRI/06 ALL RESOURCES.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/01STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/02STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/03STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/04STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/05NSTOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/05STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/07STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/08STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/09STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/10STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/11STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/14STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/15STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/16STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/17STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/18STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/18WSTOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/20STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/21STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/22STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/24STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/30STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/31STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/32STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/33STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/34STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/35STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/41STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/42STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/43STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/44STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/45STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/46STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/48STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/50STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/51STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/60STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/61STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/63STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/70STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/72STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/76STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/01 RAMP EXT TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/01 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/02 RAMP EXT TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/02 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/03 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/04 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/05 RAMP EXT TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/05 RAMP LOW TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/05 RAMP MID TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/05 RAMP UP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/06 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/08 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/10 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/14 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/15 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/16 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/17 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/18 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/21C RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/42 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/44 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/65 18 TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/73 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/83 RAMP TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/MAIN RAMP LOW TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/MAIN RAMP MID TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/MAIN RAMP UP TR.00T
- V:/ESKAY.D/SURFACE.TRI/TOPO 2001 DETAIL.00T
- V:/ESKAY.D/SURVEY.TRI/LIFT.TRI/S_63 496 TR.00T
- V:/ESKAY.D/SURVEY.TRI/LIFT.TRI/R_63 496 TR.00T
- V:/ESKAY.D/SURVEY.TRI/LIFT.TRI/S_63 496 TR.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/23STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/28STOPE.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/96STOPE.00T

Grid lines
 Absolute

12L-749 ORE CONTOUR - MAY 13/07

Eskay Creek Mine **DB**

Scale: 1:250
 Date: 11-May-2007
 Project: ESKY
 Drawn By: DB
 Checked:
 Approved:
 Drawing No.

12L_749 Ore Contour
 898.3 mid lift contour
 748.6
 5.0 m Thick