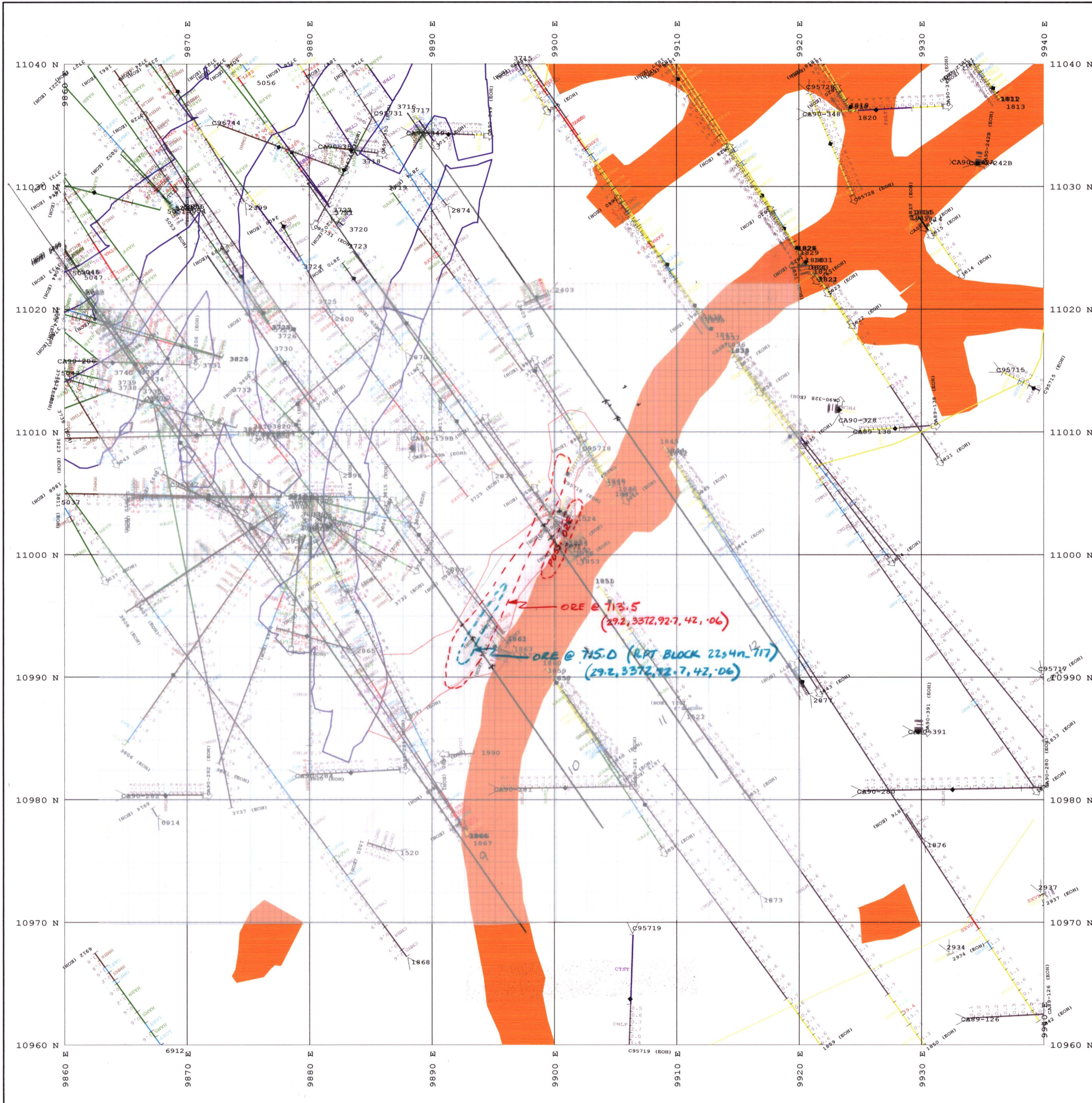


P15

22 Pillar - 714



LEGEND

Data fields

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

CASE	OVER	BC*	BD*	BM*
CS*	DA*	HM*	CM*	CT*
FM*	FS*	FD*	RM*	DM*
FU*	S*	SB*	SP*	DD*
GX*	H*	W*	DA*	FILL
DI*	DM*			

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

AUEQ (File ESKY.MIN)
 Annotation scheme AUEQ

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

Triangulations

- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/05 RAMP 730 TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/05 RAMP 720 TR.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/05 RAMP 700 TR.00T
- V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/22STOPE.00T
- V:/ESKAY.D/RESERVES.TRI/2006RES/RPT BLKS/NEK/22S4N 714.00T
- V:/ESKAY.D/SURVEY.TRI/DEVELOPMENT.TRI/05 RAMP 750 TR.00T
- V:/ESKAY.D/GEOLGY.TRI/05 CONTACTS.TRI/01 RPT.00T

Grid lines

Absolute

USER NOTES

AuEq = Au + (Ag/68)

RPT BLOCK
22s4n-714

Eskay Creek Mine	
22 Stope Pillars	Scale: 1:250
15.0m Thick	Date: 18-Dec-2006
Elev. 713.5 Mid Lift	Project: ESKY
	Drawn By: jcd
	Checked:
	Approved:
	Drawing No.: