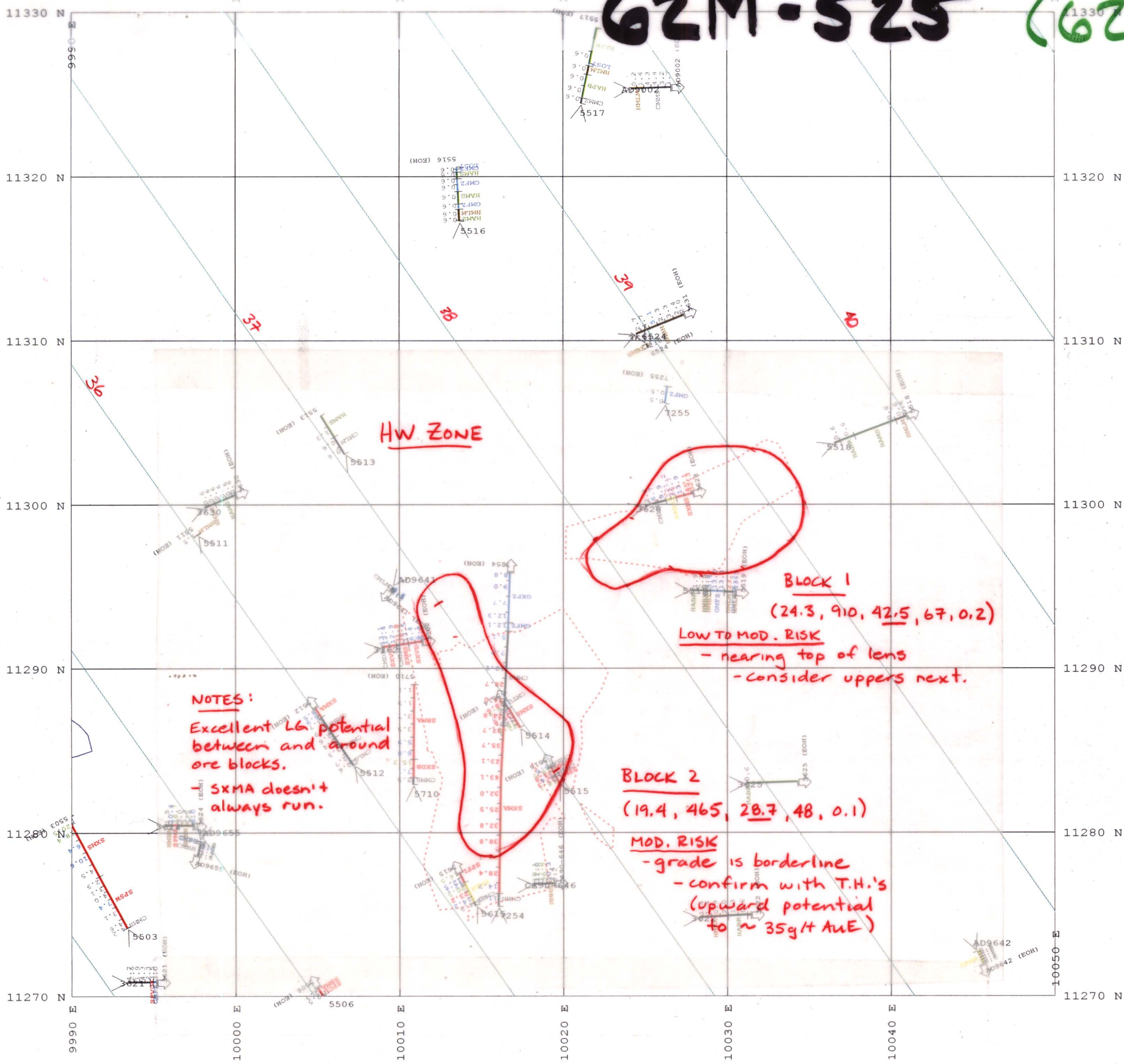


62M-525

(62L-525)



NOTES:
 Excellent LG potential between and around ore blocks.
 - SKMA doesn't always run.

BLOCK 1
 (24.3, 910, 42.5, 67.0, 2)
 Low to MOD. RISK
 - nearing top of lens
 - consider uppers next.

BLOCK 2
 (19.4, 465, 28.7, 48, 0.1)
 MOD. RISK
 - grade is borderline
 - confirm with T.H.'s (upward potential to ~ 35g/t AuE)

Non-logged intervals displayed (Value N/L)
 ✓ Enter extents symbol
 ✗ Exit extents symbol
 ◆ Section view cutting plane pierce symbol
 X Vertical trace in plan view symbol

AUEQ (File ESKY.MIN)
 Annotation scheme AUEQ
 -1000000.000 to 0.000
 0.000 to 5.000
 5.000 to 8.000
 8.000 to 15.000
 15.000 to 23.000
 23.000 to 50.000
 50.000 to 100000.000
 DEFAULT

Triangulations
 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 21E 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 BMP 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/05STOPE.00T
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 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/09STOPE.00T
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 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/76STOPE.00T
 V:/ESKAY.D/SURFACE.TRI/TOPO 2001 DETAIL.00T
 V:/ESKAY.D/GRIDS.TRI/04 OBLIQ GRID.00T
 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/82STOPE.00T
 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/96STOPE.00T
 V:/ESKAY.D/GEOLOGY.TRI/21E OBLQ GRID.00T
 V:/ESKAY.D/GRIDS.TRI/21E OBLQ GRID.00T
 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/64STOPE.00T
 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/49STOPE.00T
 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/62STOPE.00T
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 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/47STOPE.00T
 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/84STOPE.00T
 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/84STOPE.00T
 V:/ESKAY.D/SURVEY.TRI/STOPE.TRI/36STOPE.00T

Grid lines
 Absolute

USER NOTES
 AuEq = Au + (Ag/68)

Eskay Creek Mine

62M_525 Ore Contour
 524.6 Mid-lift
 5.0 m Thick
 June 10/07 QB

Scale: 1:250
 Date: 08-Jun-2007
 Project: ESKY
 Drawn By: DB
 Checked:
 Approved:
 Drawing No.