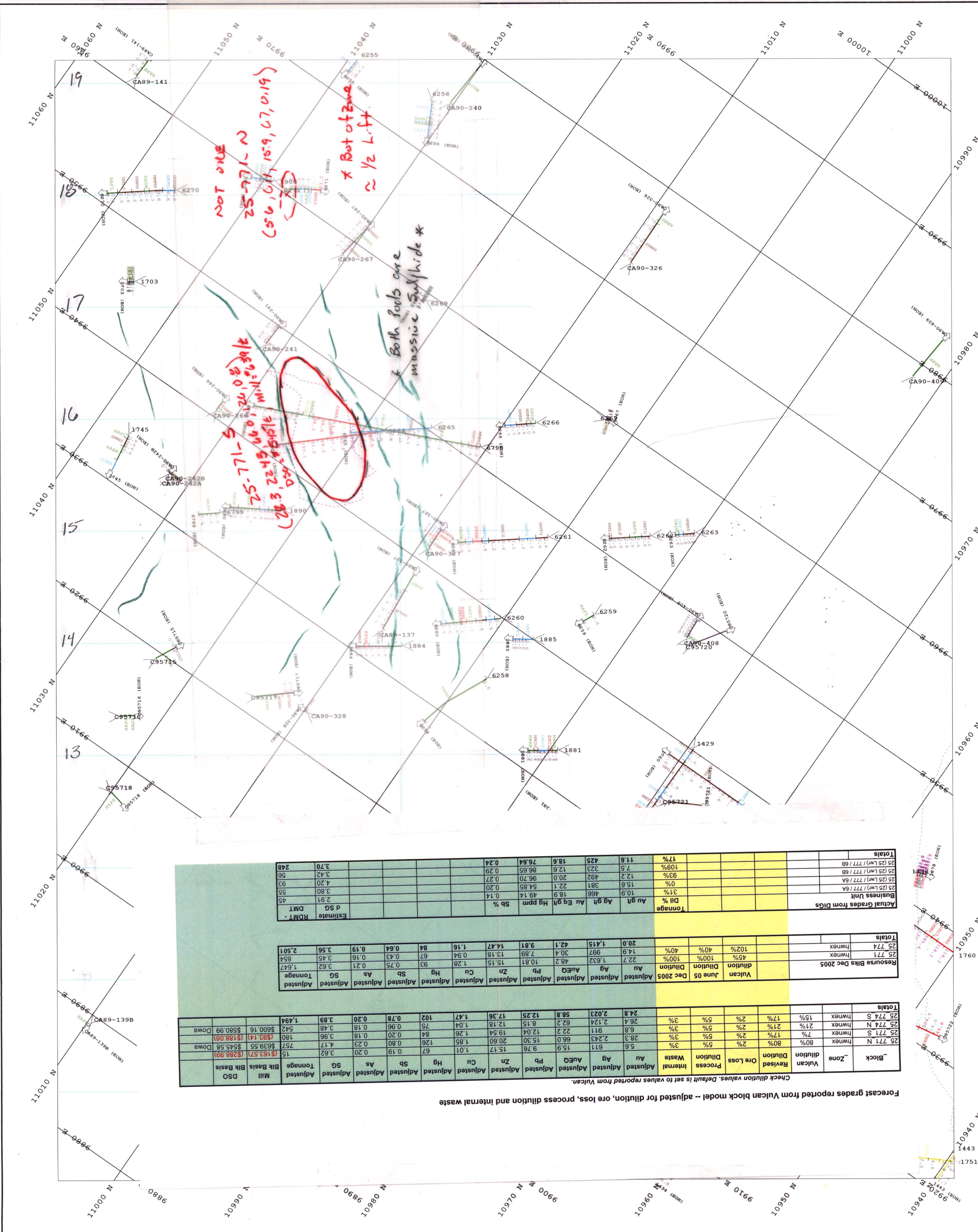


P19

25-771



LEGEND

Data fields

N GEOL (File ESKY_MIN)
 Annotation and trace scheme GEOLOGY
 Enter extents symbol
 Section view cutting plane pierce symbol
 Vertical trace in plan view symbol

AUEQ (File ESKY_MIN)
 Annotation scheme AUEQ
 Enter extents symbol

Triangulations

Grid lines

Absolute

USER NOTES
 AuEq = Au + (Ag/68)

25-771 Ore Contour
 @ mid L, ft 769.5
 Grades from Vulcan BLK model
 Feb 02/05 JF

Access from
 new 24 upper design.

Forecast grades reported from Vulcan block model -- adjusted for dilution, ore loss, process dilution and internal waste

Check dilution values. Default is set to values reported from Vulcan.

Block	Zone	Vulcan Dilution	Revised Dilution	Ore Loss	Process Internal Waste	Au	Ag	Aueq	Pb	Zn	Cu	Hg	Sb	As	SG	Tonnage	Mill	DSO
25 771 N	hmx	80%	2%	3%	5%	5.6	611	15.9	7.7	1.01	67	0.19	0.20	3.62	15	(\$163.57)	(\$288.93)	
25 771 S	hmx	7%	2%	3%	5%	28.3	2,243	66.0	15.30	20.60	1.85	1.26	0.20	4.17	757	(\$639.55)	(\$545.58)	
25 774 N	hmx	21%	2%	3%	5%	6.8	911	22.2	12.04	19.54	1.26	1.04	0.20	3.96	180	(\$93.14)	(\$188.08)	
25 774 S	hmx	15%	2%	3%	5%	26.4	2,124	62.2	8.15	12.18	1.04	0.75	0.18	3.48	542	(\$600.16)	(\$580.99)	
Totals						24.8	2,023	58.8	12.25	17.36	1.47	1.02	0.20	3.89	1,494			

Resource Blks Dec 2005	Dilution	Dilution	Au	Ag	Aueq	Pb	Zn	Cu	Hg	Sb	As	SG	Tonnage
25 774	hmx	102%	20.0	1,415	42.1	9.81	14.47	1.16	0.64	0.19	3.56	2,501	
25 771	hmx	40%	14.9	997	13.18	0.43	0.21	3.62	1.647	854	1,647		
Totals			34.9	2,412	55.3	10.24	14.68	2.32	1.28	0.38	7.18	4,145	

Actual Grades from Blks	Dilution	Dilution	Au g/t	Ag g/t	Au Eq g/t	Hg ppm	Sb %
25 (25 Lm) / 771 6A	hmx	109%	7.5	323	12.6	86.65	0.29
25 (25 Lm) / 771 6B	hmx	93%	12.2	492	20.0	96.70	0.27
25 (25 Lm) / 771 6A	hmx	31%	15.6	381	22.1	54.85	0.20
25 (25 Lm) / 771 6A	hmx	0%	10.9	466	18.9	49.14	0.14
Totals		17%	11.6	425	18.6	76.64	0.24

ON 24-767 LAYOUT

Eskey Creek Mine

25 Ore Contours
 5.4m thick
 Elev. 769.5 Mid Lift

Scale: 1:250
 Date: 04-Feb-2006
 Project: ESKY
 Drawn By: DLL
 Checked:
 Approved:
 Drawing No.
 25-771