

Table 1. - Summary Metallurgical Results, Bottle Roll & Column Leach Tests, Goldstrike Composites																
Goldstrike Phase 3A Sonic Drilling Variability Composites		Fine Bottle Roll						Coarse Bottle Roll						Column Tests*		
		Target P80 (75 µm)						Target P80 (1,700 µm)								
KCA Sample No.	Description	Direct Leach			CIL Leach			Direct Leach			CIL Leach			Feed P80µm	Calc Hd (Au)	Au Ext %
		Feed P80µm	Calc Hd (Au)	Au Ext %	Feed P80µm	Calc Hd (Au)	Au Ext %	Feed P80µm	Calc Hd (Au)	Au Ext %	Feed P80µm	Calc Hd (Au)	Au Ext %			
84370 A	Pad 1 Low-grade Master Comp #1	73	0.34	53.4	110	0.32	58.1	1910	0.235	66.0	1,870	0.31	53.5	24,100	0.35	44.5
84371 A	Pad 1 High-grade Master Comp #2	63	0.95	73.5	95	1.00	80.1	1570	0.897	81.2	1,950	0.98	75.9	31,600	0.97	76.0
84372 A	Pad 2 Low-grade Master Comp #3	51	0.25	56.9	90	0.25	57.8	1,620	0.214	48.6	1,650	0.23	41.8	20,800	0.27	28.6
84373 A	Pad 2 High-grade Master Comp #4	50	0.62	62.3	87	0.66	69.8	1,670	0.524	61.6	1,690	0.59	57.9	22,900	0.63	46.3
84374 A	Pad Backfill Low-grade Master Comp #5	19	0.25	82.8	79	0.23	86.7	1,560	0.200	79.0	1,580	0.25	79.6	20,900	0.24	81.7
84375 A	Pad Backfill High-grade Master Comp #6	21	0.50	65.1	159	0.52	73.5	1,560	0.479	66.0	1,580	0.54	78.3	21,900	0.52	70.5
8437G A	Main Waste Rock Master Comp #7	125	0.71	90.2	169	0.74	93.8	1,260	0.693	91.1	1,350	0.73	92.2	21,400	0.74	91.2
84377 A	Hamburg Waste Rock Master Comp #8	98	0.21	79.7	127	0.21	86.3	1,510	0.204	80.4	1,550	0.21	81.3	28,500	0.23	71.7

\*Master Composites were classified as Low Grade (0.20 to 0.40 g/t Au) and High Grade (>0.40 g/t Au)