

APPENDIX

Table 1: Drill intercepts from Gossey-Korizena zone

Hole_ID	UTME-UTMN Datum-Zone	Azim	Dip	From (m)	To (m)	Length (m)	Grade (g/t) (cut-off 0.4g/t)	Lab
KDD0001	821514-1595148 WGS84-30N	286	-60				No Significant results	Essakane
KDD0002	821608-1595116 WGS84-30N	286	-60	70.0	82.0	12.0	2.81	Essakane
				89.5	95.5	6.0	1.43	
				103.0	110.5	7.5	0.61	
				154.0	173.5	19.5	0.98	
KDD0003	821706-1595079 WGS84-30N	286	-60	109.0	127.5	18.5	1.32	Essakane
				132.0	139.5	7.5	2.05	
KDD0004	821796-1595051 WGS84-30N	286	-60				No Significant results	Essakane
KDD0005	823302-1596136 WGS84-30N	307	-60				No Significant results	Essakane
KDD0006	823217-1596191 WGS84-30N	307	-60				No Significant results	Essakane
KDD0007	823131-1596257 WGS84-30N	307	-60				No Significant results	Essakane
KDD0008	822934-1598835 WGS84-30N	307	-60				No Significant results	Essakane
KDD0009	823090-1598740 WGS84-30N	307	-60				No Significant results	Essakane
KDD0010	823193-1598676 WGS84-30N	307	-60	23.0	46.0	23.0	0.70	Essakane
KDD0011	823278-1598625 WGS84-30N	307	-60				No Significant results	Essakane
KDD0012	823026-1598785 WGS84-30N	307	-60				No Significant results	Essakane
GDD0005	823430-1600324 WGS84-30N	307	-60	17.5	59.0	41.5	1.44	Essakane
GDD0006	176600-1600259 WGS84-31N	307	-60	48.0	54.0	6.0	0.89	Essakane
				76.0	83.5	7.5	0.89	
GDD0007	176605-1600265 WGS84-31N	307	-60	39.0	56.0	17.0	0.88	Essakane
GDD0008	176681-1600196 WGS84-31N	307	-60	217.0	223.0	6.0	3.35 (including 1.5m @ 18.54g/t from 217m)	Essakane
GDD0009	176799-1600815 WGS84-31N	307	-60				No Significant results	Essakane

GDD0010	176878-1600758 WGS84-31N	307	-60	24.5	42.5	18.0	1.41 (including 1m @ 7.12g/t from 29.5m)	Essakane
GDD0011	176956-1600694 WGS84-31N	307	-60	149.0	227.5	78.5	1.21 (including 1.5m @ 15.01g/t from 188m)	Essakane
GDD0012	823182-1601263 WGS84-30N	307	-60				Results Pending	Essakane
GDD0013	823012-1601365 WGS84-30N	307	-60				Results Pending	Essakane
GDD0014	823088-1601293 WGS84-30N	307	-60				Results Pending	Essakane
KRC0525	822850-1596459 WGS84-30N	307	-60				No Significant results	Essakane
KRC0526	822812-1596484 WGS84-30N	307	-60				No Significant results	Essakane
KRC0527	822768-1596516 WGS84-30N	307	-60				No Significant results	Essakane
KRC0528	822728-1596549 WGS84-30N	307	-60	104.0	114.0	10.0	0.54 (open ended)	Essakane
KRC0529	822690-1596575 WGS84-30N	307	-60	63.0	71.0	8.0	3.14 (including 1m @ 12.33g/t from 64m)	Essakane
KRC0530	822644-1596609 WGS84-30N	307	-60				No Significant results	Essakane
KRC0531	822606-1596635 WGS84-30N	307	-60				No Significant Results	Essakane
KRC0532	822563-1596665 WGS84-30N	307	-60	0.0	5.0	5.0	1.34	Essakane
KRC0533	822528-1596695 WGS84-30N	307	-60				No Significant results	Essakane
KRC0534	823429-1596535 WGS84-30N	307	-60				No Significant results	Essakane
KRC0535	823383-1596571 WGS84-30N	307	-60				No Significant results	Essakane
KRC0536	823338-1596596 WGS84-30N	307	-60				No Significant results	Essakane
KRC0537	823296-1596620 WGS84-30N	307	-60				No Significant results	Essakane
KRC0538	823253-1596653 WGS84-30N	307	-60				No Significant results	Essakane
KRC0539	823217-1597663 WGS84-30N	307	-60				No Significant results	Essakane
KRC0540	823176-1597695 WGS84-30N	307	-60				No Significant results	Essakane

KRC0541	823133-1597722 WGS84-30N	307	-60				No Significant results	Essakane
KRC0542	823306-1598094 WGS84-30N	307	-60				No Significant results	Essakane
KRC0543	823264-1598119 WGS84-30N	307	-60				No Significant results	Essakane
KRC0544	823224-1598146 WGS84-30N	307	-60	26.0	34.0	8.0	0.47	Essakane
KRC0545	823023-1598294 WGS84-30N	307	-60				No Significant results	Essakane
KRC0546	822941-1598355 WGS84-30N	307	-60				No Significant results	Essakane
KRC0547	822900-1598385 WGS84-30N	307	-60				No Significant results	Essakane
KRC0548	822857-1598413 WGS84-30N	307	-60				Results Pending	Essakane
KRC0549	822817-1598442 WGS84-30N	307	-60				No Significant results	Essakane
KRC0550	822778-1598469 WGS84-30N	307	-60				No Significant results	Essakane
KRC0551	822736-1598496 WGS84-30N	307	-60				No Significant results	Essakane
KRC0552	822697-1598526 WGS84-30N	307	-60				Results Pending	Essakane
KRC0553	822653-1598557 WGS84-30N	307	-60				Results Pending	Essakane
KRC0554	822982-1598323 WGS84-30N	307	-60				Results Pending	Essakane
KRC0555	177053-1598553 WGS84-31N	307	-60	5.0	39.0	34.0	0.69	Essakane
KRC0556	177011-1598581 WGS84-31N	307	-60				Results Pending	Essakane
KRC0557	176965-1598616 WGS84-31N	307	-60				Results Pending	Essakane
KRC0558	176733-1598795 WGS84-31N	307	-60				Results Pending	Essakane
KRC0559	176690-1598825 WGS84-31N	307	-60				Results Pending	Essakane
KRC0560	176648-1598857 WGS84-31N	307	-60				Results Pending	Essakane
KRC0561	176602-1598887 WGS84-31N	307	-60	4.0	16.0	12.0	0.40	Essakane
KRC0562	176563-1598914 WGS84-31N	307	-60	7.0	31.0	24.0	0.78	Essakane

KRC0563	823468-1598940 WGS84-30N	307	-60	35.0	48.0	13.0	0.42	Essakane
KRC0564	823418-1598973 WGS84-30N	307	-60	13.0	20.0	7.0	0.46	Essakane
KRC0565	823383-1598999 WGS84-30N	307	-60	56.0	62.0	6.0	1.08	Essakane
KRC0566	823343-1599020 WGS84-30N	307	-60	40.0	45.0	5.0	0.57	Essakane
KRC0567	823303-1599052 WGS84-30N	307	-60				No Significant results	Essakane
KRC0568	823255-1599086 WGS84-30N	307	-60				No Significant results	Essakane
KRC0569	822693-1599505 WGS84-30N	307	-60				No Significant results	Essakane
KRC0570	822616-1599566 WGS84-30N	307	-60				No Significant results	Essakane
KRC0571	822616-1599566 WGS84-30N	307	-60				Results Pending	Essakane
KRC0572	176782-1599257 WGS84-31N	307	-60				No Significant results	Essakane
GRC0990	176741-1599287 WGS84-31N	307	-60				Results Pending	Essakane
GRC0991	176700-1599320 WGS84-31N	307	-60				Results Pending	Essakane
GRC0992	176663-1599348 WGS84-31N	307	-60				Results Pending	Essakane
GRC0993	176624-1599379 WGS84-31N	307	-60				Results Pending	Essakane
GRC0994	176583-1599408 WGS84-31N	307	-60				Results Pending	Essakane
GRC0995	176544-1599439 WGS84-31N	307	-60				Results Pending	Essakane
GRC0996	177270-1599385 WGS84-31N	307	-60				Results Pending	Essakane
GRC0997	177326-1599364 WGS84-31N	307	-60				Results Pending	Essakane
GRC0998	177316-1599353 WGS84-31N	127	-60				Results Pending	Essakane
GDD0001	177038.3-1600635.8 WGS84-31N	307	-45				No Significant results	SGS - Ouaga
GDD0002	177038.3-1600635.8 WGS84-31N	307	-45	137.0	152.0	15.0	7.88 (including 1.5m @ 73.9g/t from 146m)	SGS - Ouaga
GDD0003	176879.1-1600759.4 WGS84-31N	307	-45	21.0	42.0	21.0	0.91	SGS - Ouaga

GDD0004	176799.7-1600818.6 WGS84-31N	307	-45				No Significant results	SGS - Ouaga
GRC0001	176726.9-1600158.8 WGS84-31N	332	-45				No Significant results	ITS Ghana
GRC0002	176639.7-1600269.1 WGS84-31N	287	-45	39.0	47.0	8.0	0.76	ITS Ghana
GRC0003	176572.2-1600291.1 WGS84-31N	302	-45	12.0	19.0	7.0	3.26 (including 1m @ 19.0g/t from 12m)	ITS Ghana
				37.0	49.0	12.0	1.08	
GRC0004	176500.7-1600333.2 WGS84-31N	302	-45	29.0	36.0	7.0	3.17 (including 1m @ 7.5g/t from 31m)	ITS Ghana
				50.0	55.0	5.0	3.59 (including 1m @ 14.2g/t from 53m)	
GRC0005	176892.7-1600730.6 WGS84-31N	267	-45				No Significant results	ITS Ghana
GRC0006	176841.4-1600779.8 WGS84-31N	267	-45				No Significant results	ITS Ghana
GRC0007	176982.4-1601074.7 WGS84-31N	287	-45	16.0	27.0	11.0	0.56	ITS Ghana
GRC0008	176601-1601415.2 WGS84-31N	287	-45				No Significant results	ITS Ghana
GRC0009	176813.3-1600810 WGS84-31N	112	-45	10.0	32.0	22.0	1.04	ITS Ghana
GRC0010	176788.4-1600675.1 WGS84-31N	197	-45	21.0	34.0	13.0	0.51	ITS Ghana
				39.0	47.0	8.0	0.57	
				50.0	55.0	5.0	4.62 (including 1m @ 22.0g/t from 53m)	
GRC0011	176926.2-1601105.6 WGS84-31N	267	-45				No Significant results	ITS Ghana
GRC0491	176432.9-1599964.2 WGS84-31N	307	-45	29.0	50.0	21.0	0.84	ITS Ghana
GRC0492	176385.9-1600000 WGS84-31N	308	-45				No Significant results	ITS Ghana
GRC0493	176344.1-1600032.3 WGS84-31N	309	-45	7.0	12.0	5.0	0.60	ITS Ghana
GRC0494	176637.1-1600232 WGS84-31N	311	-45	47.0	52.0	5.0	0.58	ITS Ghana
GRC0495	176596.6-1600266.1 WGS84-31N	311	-45	23.0	30.0	7.0	0.67	ITS Ghana
				34.0	58.0	24.0	0.73	
GRC0496	176555.5-1600298.7 WGS84-31N	311	-44	0.0	11.0	11.0	0.70	ITS Ghana
				50.0	69.0	19.0	0.88	
GRC0497	176516.8-1600333.6 WGS84-31N	310	-44	2.0	7.0	5.0	0.59	ITS Ghana

GRC0498	176830.6-1600501 WGS84-31N	127	-44	7.0	31.0	24.0	0.79	ITS Ghana
GRC0499	176992.9-1600610.6 WGS84-31N	127	-44				No Significant results	ITS Ghana
GRC0500	177001.8-1600614 WGS84-31N	308	-45	41.0	47.0	6.0	1.02	ITS Ghana
				66.0	72.0	6.0	1.50	ITS Ghana
GRC0501	176961.4-1600646.4 WGS84-31N	305	-45	0.0	8.0	8.0	0.99	ITS Ghana
GRC0502	176910.8-1600677.9 WGS84-31N	302	-45	68.0	74.0	6.0	1.30	ITS Ghana
GRC0503	176875.9-1600707.2 WGS84-31N	304	-43	55.0	62.0	7.0	0.54	ITS Ghana
GRC0504	176831.2-1600733 WGS84-31N	308	-45	13.0	19.0	6.0	0.64	ITS Ghana
GRC0505	176819.9-1600655.2 WGS84-31N	251	-45	36.0	44.0	8.0	0.79	ITS Ghana
				48.0	74.0	26.0	2.29 (including 1m @ 45.18g/t from 57m)	
GRC0578	176421.7-1599723.4 WGS84-31N	307	-45	42.0	47.0	5.0	0.79	ITS Ghana
GRC0579	176382.6-1599753.7 WGS84-31N	308	-45				No Significant results	ITS Ghana
GRC0580	176342.7-1599788.4 WGS84-31N	306	-45				No Significant results	ITS Ghana
GRC0581	176302.4-1599817.2 WGS84-31N	306	-44	13.0	18.0	5.0	0.55	ITS Ghana
GRC0582	176277-1599835.1 WGS84-31N	307	-44				No Significant results	ITS Ghana
GRC0583	176425.1-1599842.3 WGS84-31N	309	-45	13.0	19.0	6.0	0.67	ITS Ghana
				32.0	46.0	14.0	1.03	
GRC0584	176389.3-1599872.2 WGS84-31N	310	-44				No Significant results	ITS Ghana
GRC0585	176353.6-1599903.2 WGS84-31N	309	-46				No Significant results	ITS Ghana
GRC0586	176318.6-1599932.4 WGS84-31N	308	-45				No Significant results	ITS Ghana
GRC0587	176478.8-1600052.4 WGS84-31N	309	-46	66.0	71.0	5.0	0.57	ITS Ghana
GRC0588	176451.8-1600074.1 WGS84-31N	310	-45	26.0	55.0	29.0	0.67	ITS Ghana
GRC0589	176424.6-1600096.1 WGS84-31N	311	-46	3.0	11.0	8.0	1.60	ITS Ghana
				41.0	52.0	11.0	0.80	
GRC0590	176397.5-1600118 WGS84-31N	310	-45	15.0	20.0	5.0	1.18	ITS Ghana

GRC0591	176524.7-1600148.9 WGS84-31N	311	-45	17.0	22.0	5.0	1.83	ITS Ghana
				26.0	47.0	21.0	0.72	
GRC0592	176497.1-1600169.2 WGS84-31N	310	-45	38.0	45.0	7.0	0.52	ITS Ghana
				53.0	58.0	5.0	0.66	
GRC0593	176471.7-1600192.8 WGS84-31N	309	-46	13.0	22.0	9.0	0.75	ITS Ghana
				36.0	44.0	8.0	1.35	
				49.0	56.0	7.0	0.42	
GRC0594	176443.7-1600214.2 WGS84-31N	309	-45	1.0	24.0	23.0	0.88	ITS Ghana
GRC0595	176653-1600294.5 WGS84-31N	308	-48	17.0	28.0	11.0	1.12	ITS Ghana
				35.0	41.0	6.0	0.82	
GRC0596	176627.3-1600316 WGS84-31N	308	-45	49.0	65.0	16.0	0.82	ITS Ghana
GRC0597	176593.1-1600338.6 WGS84-31N	306	-46	1.0	23.0	22.0	0.47	ITS Ghana
				27.0	32.0	5.0	1.63	
GRC0598	176572.7-1600358.6 WGS84-31N	309	-45	34.0	43.0	9.0	0.58	ITS Ghana
				47.0	55.0	8.0	1.23	
				59.0	67.0	8.0	0.62	
GRC0599	176883.9-1600630.1 WGS84-31N	307	-45	33.0	42.0	9.0	0.41	ITS Ghana
				53.0	58.0	5.0	2.60	
				62.0	70.0	8.0	0.70	
GRC0600	176855.7-1600651.7 WGS84-31N	307	-46	1.0	21.0	20.0	1.36	ITS Ghana
GRC0601	176826.1-1600673.9 WGS84-31N	307	-45				No Significant results	ITS Ghana
GRC0602	176798.7-1600693.8 WGS84-31N	307	-46				No Significant results	ITS Ghana
GRC0603	176926.5-1600720.9 WGS84-31N	307	-46				No Significant results	ITS Ghana
GRC0604	176894.9-1600745.9 WGS84-31N	307	-45	41.0	66.0	25.0	1.30	ITS Ghana
GRC0605	176862.6-1600770.3 WGS84-31N	308	-45	1.0	23.0	22.0	0.86	ITS Ghana
				42.0	53.0	11.0	0.55	
GRC0606	177127.6-1601074.7 WGS84-31N	307	-46				No Significant results	ITS Ghana
GRC0607	177095.1-1601099.9 WGS84-31N	307	-46	1.0	8.0	7.0	0.84	ITS Ghana
GRC0608	177061.7-1601120.9 WGS84-31N	307	-45				No Significant results	ITS Ghana
GRC0609	177030.4-1601144.2 WGS84-31N	307	-46	2.0	13.0	11.0	0.54	ITS Ghana
GRC0610	177059.2-1600992.4 WGS84-31N	308	-46				No Significant results	ITS Ghana

GRC0611	177027.3-1601016.5 WGS84-31N	307	-45	1.0	7.0	6.0	0.97	ITS Ghana
GRC0612	176995.4-1601040.7 WGS84-31N	306	-46	2.0	22.0	20.0	0.64	ITS Ghana
GRC0613	176968.3-1601064.3 WGS84-31N	308	-45				No Significant results	ITS Ghana
GRC0614	176997.3-1600918.4 WGS84-31N	309	-44				No Significant results	ITS Ghana
GRC0615	176963.6-1600946.2 WGS84-31N	308	-45				No Significant results	ITS Ghana
GRC0616	176936.6-1600967.5 WGS84-31N	310	-45	31.0	53.0	22.0	0.84	ITS Ghana
GRC0617	176913.1-1600985.3 WGS84-31N	311	-46				No Significant results	ITS Ghana
GRC0618	176985.2-1600805.6 WGS84-31N	308	-46				No Significant results	ITS Ghana
GRC0619	176951.2-1600827.3 WGS84-31N	307	-45				No Significant results	ITS Ghana
GRC0620	176919.8-1600850.1 WGS84-31N	310	-46	46.0	67.0	21.0	1.26	ITS Ghana
GRC0621	176886.8-1600877.3 WGS84-31N	308	-45	2.0	29.0	27.0	1.08	ITS Ghana
				32.0	41.0	9.0	0.68	
GRC0622	176871.4-1600511.5 WGS84-31N	308	-45	41.0	46.0	5.0	1.25	ITS Ghana
GRC0623	176838.4-1600535.7 WGS84-31N	307	-45				No Significant results	ITS Ghana
GRC0624	176838.3-1600412.4 WGS84-31N	306	-45				No Significant results	ITS Ghana
GRC0625	176804.5-1600433.6 WGS84-31N	311	-45	65.0	75.0	10.0	0.71 (to end of hole)	ITS Ghana
GRC0626	176673.7-1600405.7 WGS84-31N	307	-46				No Significant results	ITS Ghana
GRC0627	176643.4-1600433.4 WGS84-31N	307	-46				No Significant results	ITS Ghana
GRC0628	176614.3-1600458.6 WGS84-31N	307	-46				No Significant results	ITS Ghana
GRC0629	176580.6-1600481.1 WGS84-31N	308	-46				No Significant results	ITS Ghana
GRC0630	176478-1599549.9 WGS84-31N	309	-46				No Significant results	ITS Ghana
GRC0631	176273.3-1599712.2 WGS84-31N	309	-45				No Significant results	ITS Ghana
GRC0632	176241.6-1599733.2 WGS84-31N	309	-46				No Significant results	ITS Ghana

GRC0979	176991.9-1600985.1 WGS84-31N	306	-46.2	24.0	35.0	11.0	0.75	ITS Ghana
GRC0980	176910.6-1600921.4 WGS84-31N	309	-46	11.0	58.0	47.0	0.77	ITS Ghana
GRC0981	176887.4-1600939.5 WGS84-31N	308	-46.1				No Significant results	ITS Ghana
GRC0982	176893.9-1600808.1 WGS84-31N	308	-45.9	31.0	62.0	31.0	1.16	ITS Ghana
				66.0	71.0	5.0	1.37	
GRC0983	176870.1-1600826.5 WGS84-31N	307	-46	2.0	45.0	43.0	1.01	ITS Ghana
				49.0	59.0	10.0	1.11	
GRC0984	176845.9-1600845.2 WGS84-31N	306	-45.8	19.0	29.0	10.0	1.05	ITS Ghana
GRC0985	176858.3-1600582.9 WGS84-31N	305	-44.3	11.0	28.0	17.0	3.98 (including 2m @ 26.4g/t from 20m)	ITS Ghana
GRC0986	176789.3-1600576.3 WGS84-31N	308	-44.8				No Significant results	ITS Ghana
GRC0987	176850.3-1600464.4 WGS84-31N	307	-45.5	13.0	36.0	23.0	0.61	ITS Ghana
GRC0988	176779.2-1600519.6 WGS84-31N	307	-45.7	45.0	50.0	5.0	0.81	ITS Ghana
GRC0989	176772.6-1600461.3 WGS84-31N	308	-45.6	43.0	48.0	5.0	0.55	ITS Ghana
KRC0506	174613.3-1595152.6 WGS84-31N	105	-44	0.0	13.0	13.0	0.58	ITS Ghana
KRC0507	174614.4-1595153 WGS84-31N	286	-45	2.0	10.0	8.0	0.58	ITS Ghana
				15.0	26.0	11.0	0.81	
				57.0	65.0	8.0	0.60	
KRC0508	174566.3-1595170.3 WGS84-31N	288	-45	44.0	54.0	10.0	0.50	ITS Ghana
KRC0509	174515.4-1595178.6 WGS84-31N	286	-46				No Significant results	ITS Ghana
KRC0510	174466.4-1595195.5 WGS84-31N	286	-45	16.0	22.0	6.0	0.53	ITS Ghana
KRC0511	174434.5-1594686.6 WGS84-31N	288	-45				No Significant results	ITS Ghana
KRC0512	174387-1594702.4 WGS84-31N	289	-45				No Significant results	ITS Ghana
KRC0513	176522.8-1597311.5 WGS84-31N	272.9	-58.3				No Significant results	SGS - Ouaga
KRC0514	176482.8-1597312.6 WGS84-30N	269	-60	65.0	74.0	9.0	0.68	SGS - Ouaga
KRC0515	176440-1597313.8 WGS84-30N	269	-60				No Significant results	SGS - Ouaga

KRC0516	176401.2-1597315.5 WGS84-30N	269	-60				No Significant results	SGS - Ouaga
KRC0517	175870.3-1597408 WGS84-30N	269	-60				No Significant results	SGS - Ouaga
KRC0518	175831.5-1597408.5 WGS84-30N	278.3	-60.2				No Significant results	SGS - Ouaga
KRC0519	175791.1-1597946.1 WGS84-30N	269	-60				No Significant results	SGS - Ouaga
KRC0520	176260.4-1596199.2 WGS84-30N	269	-60				No Significant results	SGS - Ouaga
KRC0521	176224.5-1596199.7 WGS84-30N	269	-60	45.0	53.0	8.0	1.06	SGS - Ouaga
KRC0522	176190.3-1596200.1 WGS84-30N	269	-60				No Significant results	SGS - Ouaga
KRC0523	176148.7-1596201.9 WGS84-30N	269	-60				No Significant results	SGS - Ouaga
KRC0524	175032.2-1595577.2 WGS84-30N	267.6	-63.4				No Significant results	SGS - Ouaga

Note 1: Minimum 5.0m width, 0.4 g/t Au lower cut-off, maximum 3m internal dilution, all internal intercepts >7 g/t Au are noted.

Note 2: Holes with DD in Hole ID are diamond drill holes, and those with RC in Hole ID are reverse circulation holes.

Note 3: Intersections represent down-hole intervals; true widths are not known at this time.

Note 4: Assay Method: Leachwell - 1kg.