

Figure 7. Kora long section showing potential depth extents of mineralization.

(Source Barrick 2014)

Prospect location in relation to property boundaries is shown in Figure 16

Table 8. Diamond drillhole information at Kora.

Hole ID	Collar Location			Collar Orientation		Depth (m)	
	Northing	Easting	RL	Azimuth	Dip		
BKDD0001	9317626	375484	375484	1855	220	-60	374.3
BKDD0002	9317766	375485	375485	1914	215	-60	525.3
BKDD0003	9317626	375484	375484	1855	220	-70	530
BKDD0004	9317559	375423	375423	1802	220	-60	246.3
BKDD0005	9317559	375423	375423	1802	220	-70	387.7
BKDD0006	9317578	375569	375569	1811	225	-70	685
BKDD0007	9317851	375426	375426	1928	220	-60	607.9
BKDD0008	9317696	375258	375258	1799	220	-65	166.2
BKDD0009	9317703	375145	375145	1813	45	-75	279.5
BKDD0010	9317696	375261	375261	1799	170	-60	300.9
BKDD0011	9317703	375145	375145	1813	40	-45	129
BKDD0012	9317702	375145	375145	1813	85	-45	271.5
BKDD0013	9317851	375427	375427	1928	205	-55	267.1
BKDD0014	9317578	375568	375568	1811	225	-60	608.8
BKDD0015	9317706	375141	375141	1813	0	-45	235.1
BKDD0016	9317766	375482	375482	1914	220	-70	235.1
BKDD0017	9317578	375568	375568	1811	220	-50	262
BKDD0018	9317703	375145	375145	1813	105	-75	150.1
BKDD0019	9317851	375426	375426	1928	240	-60	191.7
BKDD0023	9317946	375301	375301	1924	220	-75	951.4
BKDD0024	9317880	375462	375462	1933	215	--60	971.9
BKDD0025	9317625	375007	375007	1846	245	-60	698.7
BKDD0026	9317946	375301	375301	1824	195	-65	758.7
BKDD0027	9317625	375007	375007	1846	45	-65	555.2

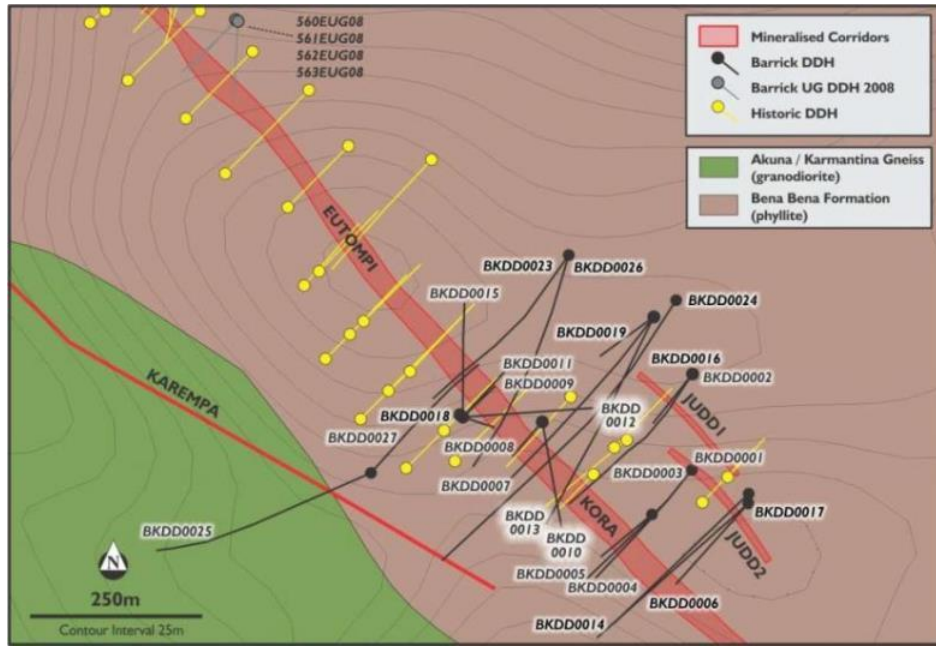


Figure 8. Local geology and Barrick drill holes location plan at Kora and Karempe.

(Source Barrick 2014)

Prospect location in relation to property boundaries is shown in Figure 16

Table 9. Significant intercepts, Barrick drilling (> 1 g/t Au) at Kora.

Hole ID	From (m)	To (m)	Length (m)	Au (g/t)	Cu (%)	Metal Accumulation. Factor (gm)
BKDD0001	279	282	3	5.16	8.37	15.48
BKDD0001	299	303	4	6.3	8.04	25.20
BKDD0002	113.3	116.3	3	347.73	0.21	1043.19
BKDD0005	138.1	146	7.9	20.14	6.74	159.11
BKDD0005	156	159	3	8.33	7.96	24.99
BKDD0005	173	182.7	9.7	4.64	0.53	45.01
BKDD0006	575.2	581	5.8	6.76	7.94	39.21
BKDD0007	515.15	522.51	7.36	22.78	2.22	167.66
BKDD0008	87.5	89.5	2	53.36	4.8	106.72
BKDD0008	123.38	130	6.62	9.57	0.44	63.35
BKDD0009	218.87	221.36	2.49	207.09	3.04	515.65
BKDD0009	225.6	231.4	5.8	25.05	2.25	145.29
BKDD0010	104.8	107	2.2	101.7	15.07	223.74
BKDD0011	38	47	9	19.17	1.08	172.53
BKDD0013	488	492	4	228.91	0.45	915.64
BKDD0015	62.4	73	10.6	184.78	1.85	1958.67
BKDD0023	945	951.4	6.4	5.55	0.46	35.52
BKDD0024	619	624	5	12.94	3.54	64.70
BKDD0026	582.9	593	10.1	8.21	0.97	82.92
BKDD0027	472	480	8	11.97	0.82	95.76