

Bomboré Gold Project
Drilling Results as of July 10, 2014

PROSPECT	SECTION	HOLE	FROM (m)	TO (m)	LENGTH (m)	Uncut Au g/t	Cut Grade Au g/t	Tail Assay status	Material Type
CFU		BGCP0023	29.00	32.00	3.00	2.50	2.50		Weathered
CFU	3000	BBC4239					NSA ¹		
CFU	2950	BBC4236	58.00	61.00	3.00	0.84	0.84		Weathered
CFU	2950	BBC4237	1.00	4.00	3.00	0.67	0.67		Weathered
CFU	2950	BBC4238	34.00	38.00	4.00	0.61	0.61		Weathered
CFU	2950	BBC4238	48.00	54.00	6.00	6.64	3.51		Weathered
CFU	2950	BBC4238	57.00	68.00	11.00	0.99	0.99		Weathered
CFU	2950	BBC4240	38.00	42.00	4.00	0.60	0.60		Weathered
CFU	2900	BBC4233	4.00	7.00	3.00	1.10	1.10		Weathered
CFU	2900	BBC4233	40.00	45.00	5.00	0.87	0.87		Weathered
CFU	2900	BBC4234	13.00	16.00	3.00	10.35	2.09		Weathered
CFU	2900	BBC4235					NSA		
CFU	2900	BGC0076					NSA		
CFU	2850	BBC4231	71.00	76.00	5.00	1.22	1.22		Weathered
CFU	2850	BBC4232	61.00	68.00	7.00	0.63	0.63		Weathered
CFU	2800	BBC4227	46.00	51.00	5.00	1.03	1.03		Weathered
CFU	2800	BBC4229	6.00	10.00	4.00	1.76	1.76		Weathered
CFU	2800	BBC4230	38.00	45.00	7.00	1.02	1.02		Weathered
CFU	2800	BBC4230	63.00	67.00	4.00	1.31	1.31		Sulphide
CFU	2750	BBC4223	22.00	25.00	3.00	0.84	0.84		Weathered
CFU	2750	BBC4223	60.00	65.00	5.00	21.70	2.14		Weathered
CFU	2750	BBC4223	73.00	76.00	3.00	0.54	0.54		Sulphide
CFU	2750	BBC4224					NSA		
CFU	2750	BBC4225	46.00	52.00	6.00	1.21	1.21		Weathered
CFU	2725	BBC4220	11.00	16.00	5.00	0.80	0.80		Weathered
CFU	2725	BBC4221					NSA		
CFU	2725	BBC4222					NSA		
CFU	2700	BBC4218	25.00	32.00	7.00	0.81	0.81		Weathered
CFU	2700	BBC4219					NSA		
CFU	2700	BBC4226					NSA		
CFU	2700	BBD0970	99.00	102.00	3.00	0.71	0.71		Sulphide
CFU	2650	BBC4217	27.00	32.00	5.00	2.05	1.31		Weathered
CFU	2650	BBC4217	46.00	52.00	6.00	1.21	1.21		Weathered
CFU	2650	BBC4217	55.00	63.00	8.00	0.92	0.92		Weathered
CFU	2650	BBC4228					NSA		
CFU	2650	BBD0969	14.50	17.50	3.00	2.29	2.29		Weathered

¹ No significant assays.

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CFU	2650	BBD0969	98.50	104.50	6.00	0.70	0.70		Sulphide
CFU	2600	BBC4164	50.00	55.00	5.00	5.35	3.37		Weathered
CFU	2600	BBC4164	64.00	67.00	3.00	0.86	0.86		Weathered
CFU	2600	BBD0968	16.50	25.00	8.50	0.70	0.70		Weathered
CFU	2600	BBD0968	34.00	43.50	9.50	3.79	1.90		Weathered
CFU	2600	BBD0968	89.00	95.00	6.00	2.34	1.30		Sulphide
CFU	2575	BBC4167					NSA		
CFU	2550	BBC4165					NSA		
CFU	2550	BBC4166					NSA		
CFU	2500	BBC4162					NSA		
CFU	2500	BBC4163					NSA		
CFU	2500	BBD0967	30.00	36.00	6.00	1.65	1.62		Weathered
CFU	2500	BBD0967	41.00	44.00	3.00	0.68	0.68		Weathered
CFU	2500	BBD0967	62.00	66.00	4.00	0.90	0.90		Sulphide
CFU	2500	BBD0967	69.00	74.00	5.00	0.70	0.70		Sulphide
CFU	2500	BBD0967	96.00	103.00	7.00	0.88	0.88		Sulphide
CFU	2475	BBC4155					NSA		
CFU	2450	BBC4161					NSA		
CFU	2400	BBC4157	24.00	28.00	4.00	1.90	1.49		Weathered
CFU	2400	BBC4157	31.00	40.00	9.00	0.67	0.67		Weathered
CFU	2400	BBC4160					NSA		
CFU	2375	BBC4156					NSA		
CFU		BGCP0022					NSA		
Maga	4650	BBC4298	57.00	62.00	5.00	1.63	1.63	Pending	Weathered
Maga	4625	BBC4294					NSA	Pending	
Maga	4600	BBC4293	13.00	16.00	3.00	1.22	1.22	Pending	Weathered
Maga	4600	BBC4295	32.00	37.00	5.00	1.29	1.29	Pending	Weathered
Maga	4600	BBC4295	50.00	54.00	4.00	0.55	0.55	Pending	Weathered
Maga	4600	BBC4295	59.00	64.00	5.00	0.50	0.50	Pending	Weathered
Maga	4500	BBC4292					NSA	Pending	
Maga	4400	BBC4291	73.00	80.00	7.00	0.54	0.54	Pending	Sulphide
Maga	4250	BBC4284	40.00	43.00	3.00	3.68	2.70	Pending	Weathered
Maga	4250	BBC4286	96.00	106.00	10.00	1.63	1.63	Pending	Sulphide
Maga	4200	BBC4274	46.00	52.00	6.00	1.53	1.53	Pending	Weathered
Maga	4150	BBC4273	65.00	69.00	4.00	0.62	0.62	Pending	Weathered
Maga	4150	BBC4275	40.00	46.00	6.00	0.58	0.58	Pending	Weathered
Maga	4150	BBC4281					NSA	Pending	
Maga	4150	BBC4282					NSA	Pending	

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Maga	4150	BBC4285	93.00	97.00	4.00	0.76	0.76	Pending	Weathered
Maga	4100	BBC4276	24.00	29.00	5.00	0.54	0.54	Pending	Weathered
Maga	4100	BBC4277	14.00	17.00	3.00	0.60	0.60	Pending	Weathered
Maga	4100	BBC4278					NSA	Pending	
Maga	4100	BBC4280	34.00	38.00	4.00	0.93	0.93	Pending	Weathered
Maga	4100	BBC4283	61.00	67.00	6.00	1.29	1.13	Pending	Weathered
Maga	4050	BBC4272					NSA	Pending	
Maga	4000	BBC4270	68.00	72.00	4.00	0.96	0.96	Pending	Weathered
Maga	4000	BBC4271	20.00	23.00	3.00	1.99	1.99	Pending	Weathered
Maga	4000	BBC4271	93.00	96.00	3.00	2.66	1.97	Pending	Sulphide
Maga	3975	BBC4287	44.00	47.00	3.00	1.13	1.13	Pending	Weathered
Maga	3950	BBC4269					NSA	Pending	
Maga	3950	BBC4279					NSA	Pending	
Maga	3950	BBC4288					NSA	Pending	
Maga	3950	BBC4289					NSA	Pending	
Maga	3900	BBC4290	7.00	10.00	3.00	0.57	0.57	Pending	Weathered
Maga	3750	BBC4267					NSA	Pending	
Maga	3750	BBC4268					NSA	Pending	
Maga	3700	BBC4265					NSA	Pending	
Maga	3700	BBC4266	72.00	76.00	4.00	1.65	1.53	Pending	Sulphide
Maga	3650	BBC4260	7.00	10.00	3.00	0.97	0.97	Pending	Weathered
Maga	3600	BBC4261	2.00	6.00	4.00	6.11	1.85	Pending	Weathered
Maga	3600	BBC4261	61.00	65.00	4.00	0.60	0.60	Pending	Weathered
Maga	3600	BBC4264					NSA	Pending	
Maga	3450	BBC4263	17.00	23.00	6.00	0.57	0.57	Pending	Weathered
Maga	3300	BBC4259					NSA	Pending	
Maga	3100	BBC4258	13.00	16.00	3.00	0.80	0.80	Pending	Weathered
Maga	3050	BBC4246	19.00	25.00	6.00	0.97	0.97		Weathered
Maga	3050	BBC4246	39.00	49.00	10.00	0.70	0.70		Weathered
Maga	2875	BBC4241					NSA		
Maga	2875	BBC4242	19.00	23.00	4.00	0.55	0.55		Weathered
Maga	2875	BBC4243	36.00	41.00	5.00	2.29	2.02		Weathered
Maga	2850	BBC4245	20.00	24.00	4.00	0.72	0.72		Weathered
Maga	2850	BBC4245	29.00	33.00	4.00	2.37	1.67		Weathered
Maga	2850	BBC4245	59.00	65.00	6.00	1.13	1.13		Weathered
Maga	2850	BBC4245	68.00	73.00	5.00	2.40	1.51		Sulphide
Maga	2750	BGC0075	33.00	37.00	4.00	0.52	0.52		Weathered
Maga	2750	BGC0075	67.00	70.00	3.00	3.24	2.34		Weathered

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Maga	2700	BBC4262	10.00	17.00	7.00	0.68	0.68	Pending	Weathered
Maga	2700	BBC4262	24.00	32.00	8.00	0.61	0.61	Pending	Weathered
Maga	2700	BGC0074					NSA		
Maga	2650	BBC4244					NSA		
Maga	2650	BBC4253	11.00	14.00	3.00	4.11	3.27	Pending	Weathered
Maga	2650	BBC4254	19.00	30.00	11.00	0.81	0.81	Pending	Weathered
Maga	2650	BBC4255	14.00	17.00	3.00	0.60	0.60	Pending	Weathered
Maga	2650	BBC4256	13.00	18.00	5.00	0.77	0.77	Pending	Weathered
Maga	2650	BBC4256	44.00	51.00	7.00	0.84	0.84	Pending	Weathered
Maga	2650	BBC4257	47.00	50.00	3.00	0.61	0.61	Pending	Weathered
Maga	2600	BBC4171	42.00	46.00	4.00	1.21	1.21		Weathered
Maga	2600	BBC4174					NSA		
Maga	2600	BBC4175					NSA		
Maga	2600	BBC4252					NSA		
Maga	2575	BBC4168	30.00	33.00	3.00	0.69	0.69		Weathered
Maga	2575	BBC4172					NSA		
Maga	2575	BBC4173					NSA		
Maga	2550	BBC4176					NSA		
Maga	2550	BBC4177	26.00	32.00	6.00	0.63	0.63		Weathered
Maga	2550	BBC4178	48.00	52.00	4.00	1.61	1.61		Weathered
Maga	2550	BBC4179					NSA	Pending	
Maga	2550	BBC4247					NSA		
Maga	2550	BBC4248	12.00	15.00	3.00	0.73	0.73		Weathered
Maga	2550	BBC4248	53.00	57.00	4.00	0.50	0.50		Weathered
Maga	2550	BBC4249	33.00	37.00	4.00	0.83	0.83		Weathered
Maga	2550	BBC4250	19.00	24.00	5.00	1.31	1.31		Weathered
Maga	2550	BBC4251					NSA		
Maga	2500	BBC4180	6.00	9.00	3.00	0.94	0.94		Weathered
Maga	2500	BBC4180	31.00	36.00	5.00	0.73	0.73		Weathered
Maga	2500	BBC4180	59.00	64.00	5.00	0.86	0.86		Sulphide
Maga	2500	BGC0072					NSA		
Maga	2500	BGC0073					NSA		
Maga	2450	BBC4170					NSA		
Maga	2450	BGC0063	47.00	54.00	7.00	0.60	0.60		Weathered
Maga	2450	BGC0064					NSA		
Maga	2450	BGC0066					NSA		
Maga	2450	BGC0067	25.00	28.00	3.00	0.71	0.71		Weathered
Maga	2450	BGC0067	33.00	36.00	3.00	0.84	0.84		Weathered

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Maga	2450	BGC0068					NSA		
Maga	2450	BGC0069					NSA		
Maga	2450	BGC0071					NSA		
Maga	2400	BGC0065					NSA		
Maga	2350	BGC0070	18.00	21.00	3.00	0.74	0.74		Weathered
MV5		BGC0093					NSA		
MV5		BGC0094					NSA		
MV5		BGC0095					NSA		
MV5		BGC0097					NSA		
MV5		BGC0098					NSA		
MV5		BGC0099					NSA		
P11		BGCP0021					NSA		
P16	44275	BBC4093					NSA		
P16	44275	BBC4094					NSA		
P16	44275	BBC4095					NSA		
P16	44275	BBC4096					NSA		
P16	44225	BBC4091					NSA		
P16	44225	BBC4092					NSA		
P16	43975	BBC4090					NSA		
P16	43925	BBC4089					NSA		
P16	43900	BBC4085					NSA		
P16	43900	BBC4086					NSA		
P16	43900	BBC4087					NSA		
P16	43900	BBC4088					NSA		
P17	44450	BBC4117					NSA		
P17	44425	BBC4116					NSA		
P17 N	46375	BBC4115	15.00	19.00	4.00	9.66	1.81		Weathered
P17 N	46350	BBC4113					NSA		
P17 N	46350	BBC4114	19.00	24.00	5.00	0.59	0.59		Weathered
P17 N	46325	BBC4112					NSA		
P17 N	46000	BBC4110	6.00	9.00	3.00	0.73	0.73		Weathered
P17 N	46000	BBC4111					NSA		
P17 N	45975	BBC4107	6.00	9.00	3.00	1.45	1.45		Weathered
P17 N	45975	BBC4108	19.00	25.00	6.00	1.46	1.46		Weathered
P17 N	45975	BBC4109					NSA		
P17 N	45925	BBC4105	17.00	21.00	4.00	0.63	0.63		Weathered
P17 N	45925	BBC4105	25.00	32.00	7.00	2.07	1.63		Weathered
P17 N	45925	BBC4106	16.00	24.00	8.00	0.71	0.71		Weathered

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P17 N	45900	BBC4104	8.00	11.00	3.00	0.96	0.96		Weathered
P17 N	45875	BBC4103					NSA		
P17 N	45850	BBC4102	12.00	18.00	6.00	0.51	0.51		Weathered
P17 N	45825	BBC4099					NSA		
P17 N	45825	BBC4100	13.00	25.00	12.00	1.07	1.07		Weathered
P17 N	45825	BBC4101	3.00	8.00	5.00	1.18	1.18		Weathered
P17 N	45800	BBC4098					NSA		
P17 N	45550	BBC4097					NSA		
P17 S	42750	TYC0077	16.00	22.00	6.00	3.45	2.99		Sulphide
P17 S	42750	TYD0022	72.00	79.00	7.00	2.48	2.04		Sulphide
P17 S	42725	TYC0076	34.00	37.00	3.00	3.10	3.10		Sulphide
P17 S	42700	TYC0075	22.00	27.00	5.00	3.60	3.13		Sulphide
P17 S	42700	TYD0018	61.00	64.00	3.00	3.65	3.45		Sulphide
P17 S	42700	TYD0019	34.00	39.00	5.00	1.22	1.22		Sulphide
P17 S	42700	TYD0019	56.00	61.00	5.00	2.72	2.72		Sulphide
P17 S	42700	TYD0020	31.00	42.00	11.00	2.09	2.09		Sulphide
P17 S	42700	TYD0020	48.00	52.00	4.00	3.02	3.02		Sulphide
P17 S	42700	TYD0021	41.00	46.00	5.00	0.66	0.66		Sulphide
P17 S	42675	TYC0071	39.00	42.00	3.00	3.83	3.83		Sulphide
P17 S	42675	TYC0072	22.00	26.00	4.00	1.77	1.77		Sulphide
P17 S	42675	TYC0072	36.00	49.00	13.00	3.04	2.74		Sulphide
P17 S	42675	TYC0073	13.00	21.00	8.00	1.94	1.82		Sulphide
P17 S	42675	TYC0073	25.00	36.00	11.00	2.07	1.86		Sulphide
P17 S	42675	TYC0074	14.00	19.00	5.00	3.44	3.17		Sulphide
P17 S	42650	TYD0016	14.00	21.50	7.50	4.33	2.90		Sulphide
P17 S	42650	TYD0017	12.00	27.00	15.00	2.15	2.08		Sulphide
P8P9		BGC0102	3.00	7.00	4.00	1.41	1.41		Weathered
P8P9	2350	BBC4158	48.00	51.00	3.00	5.97	3.61		Weathered
P8P9	2350	BBC4159	29.00	32.00	3.00	1.29	1.29		Weathered
P8P9	2350	BBC4169					NSA		
P8P9	2350	BBC4181	21.00	26.00	5.00	0.54	0.54		Weathered
P8P9	2250	BBC4182					NSA		
P8P9	2250	BBC4183	61.00	65.00	4.00	0.55	0.55		Weathered
P8P9	2250	BGC0084					NSA		
P8P9	2200	BBC4216					NSA		
P8P9	2200	BGC0085					NSA		
P8P9	2200	BGC0086					NSA		
P8P9	2200	BGC0087					NSA		

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P8P9	2200	BGC0088					NSA		
P8P9	2200	BGC0089					NSA		
P8P9	2200	BGC0090					NSA		
P8P9	2200	BGC0091					NSA		
P8P9	2200	BGC0092					NSA		
P8P9	2150	BGC0083	40.00	43.00	3.00	1.41	1.41		Weathered
P8P9	2100	BBC4184					NSA		
P8P9	2100	BBC4185	17.00	22.00	5.00	0.81	0.81		Weathered
P8P9	2100	BBC4185	28.00	32.00	4.00	0.91	0.91		Weathered
P8P9	2100	BBC4186	40.00	52.00	12.00	0.85	0.85		Weathered
P8P9	2100	BBC4215	48.00	51.00	3.00	0.56	0.56		Weathered
P8P9	2100	BGC0077					NSA		
P8P9	2100	BGC0078	13.00	21.00	8.00	0.56	0.56		Weathered
P8P9	2100	BGC0079	34.00	43.00	9.00	0.98	0.98		Weathered
P8P9	2100	BGC0080	54.00	57.00	3.00	1.05	1.05		Weathered
P8P9	2100	BGC0080	64.00	70.00	6.00	1.57	1.56		Weathered
P8P9	2100	BGC0081	31.00	36.00	5.00	0.96	0.96		Weathered
P8P9	2050	BBC4188	42.00	49.00	7.00	0.83	0.83		Sulphide
P8P9	2050	BBC4189	30.00	37.00	7.00	1.18	1.18		Weathered
P8P9	2050	BBC4213	32.00	35.00	3.00	1.18	1.18		Weathered
P8P9	2050	BBC4214	24.00	27.00	3.00	1.34	1.34		Weathered
P8P9	2050	BBC4214	42.00	45.00	3.00	0.79	0.79		Weathered
P8P9	2000	BBC4187	17.00	20.00	3.00	1.02	1.02		Weathered
P8P9	2000	BBC4190					NSA		
P8P9	2000	BBC4193	20.00	23.00	3.00	0.65	0.65		Weathered
P8P9	2000	BBC4193	60.00	65.00	5.00	1.39	1.39		Weathered
P8P9	2000	BBC4211					NSA		
P8P9	1950	BBC4191	8.00	12.00	4.00	0.50	0.50		Weathered
P8P9	1950	BBC4191	20.00	23.00	3.00	0.97	0.97		Weathered
P8P9	1950	BBC4192	18.00	23.00	5.00	0.82	0.82		Weathered
P8P9	1950	BBC4196					NSA		
P8P9	1950	BBC4212	12.00	18.00	6.00	0.59	0.59		Weathered
P8P9	1950	BBC4212	25.00	28.00	3.00	0.75	0.75		Weathered
P8P9	1950	BBC4212	40.00	43.00	3.00	0.52	0.52		Weathered
P8P9	1950	BBC4212	61.00	65.00	4.00	0.67	0.67		Weathered
P8P9	1950	BGC0082	26.00	32.00	6.00	0.58	0.58		Weathered
P8P9	1900	BBC4194	41.00	44.00	3.00	1.10	1.10		Weathered
P8P9	1900	BBC4195					NSA		

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PROSPECT	SECTION	HOLE	FROM (m)	TO (m)	LENGTH (m)	Uncut Au g/t	Cut Grade Au g/t	Tail Assay status	Material Type
P8P9	1900	BBC4197					NSA		
P8P9	1900	BBC4198	15.00	18.00	3.00	0.75	0.75		Weathered
P8P9	1900	BBC4199					NSA		
P8P9	1900	BBC4200	20.00	26.00	6.00	1.92	1.88		Weathered
P8P9	1900	BBC4200	31.00	36.00	5.00	0.64	0.64		Weathered
P8P9	1900	BBC4200	46.00	52.00	6.00	2.52	2.52		Weathered
P8P9	1850	BBC4201					NSA		
P8P9	1850	BBC4202	45.00	49.00	4.00	0.56	0.56		Sulphide
P8P9	1850	BBC4203					NSA		
P8P9	1850	BBC4204	26.00	35.00	9.00	1.21	1.21		Weathered
P8P9	1800	BBC4205	8.00	14.00	6.00	0.50	0.50		Weathered
P8P9	1800	BBC4206					NSA		
P8P9	1800	BBC4207	47.00	52.00	5.00	3.40	1.82		Sulphide
P8P9	1750	BBC4208	12.00	15.00	3.00	0.78	0.78		Weathered
P8P9	1750	BBC4208	21.00	24.00	3.00	1.20	1.20		Weathered
P8P9	1750	BBC4209					NSA		
P8P9	1600	BBC4210					NSA		
P8P9		BGC0096					NSA		
P8P9		BGC0100					NSA		
P8P9		BGC0101					NSA		
P8P9		BGC0103					NSA		
P8P9		BGCP0018					NSA		
P8P9		BGCP0019					NSA		
P8P9		BGCP0020					NSA		
Siga S	11200	BBC4140					NSA		
Siga S	11150	BBC4138					NSA		
Siga S	11150	BBC4139					NSA		
Siga S	11100	BBC4136	40.00	50.00	10.00	0.71	0.71		Sulphide
Siga S	11100	BBC4137	8.00	13.00	5.00	0.61	0.61		Weathered
Siga S	11100	BBC4137	35.00	45.00	10.00	0.90	0.90		Weathered
Siga S	11050	BBC4133	36.00	39.00	3.00	0.77	0.77		Weathered
Siga S	11050	BBC4134					NSA		
Siga S	11050	BBC4135					NSA		
Siga S	11000	BBC4131					NSA		
Siga S	11000	BBC4132	30.00	35.00	5.00	0.65	0.65		Weathered
Siga S	10950	BBC4122					NSA		
Siga S	10950	BBC4123					NSA		
Siga S	10950	BBC4124					NSA		

Bomboré Gold Project
Drilling Results as of July 10, 2014

PROSPECT	SECTION	HOLE	FROM (m)	TO (m)	LENGTH (m)	Uncut Au g/t	Cut Grade Au g/t	Tail Assay status	Material Type
Siga S	10950	BBC4128					NSA		
Siga S	10950	BBC4129	21.00	36.00	15.00	1.15	1.12		Weathered
Siga S	10950	BBC4130	16.00	27.00	11.00	0.94	0.94		Sulphide
Siga S	10950	BBC4130	44.00	47.00	3.00	1.35	1.35		Weathered
Siga S	10900	BBC4121					NSA		
Siga S	10850	BBC4118	6.00	11.00	5.00	0.92	0.92		Weathered
Siga S	10850	BBC4119	24.00	27.00	3.00	3.14	3.14		Weathered
Siga S	10850	BBC4120					NSA		
Siga S	10850	BBC4125					NSA		
Siga S	10850	BBC4126					NSA		
Siga S	10850	BBC4127					NSA		
Siga S	10600	BBC4148					NSA		
Siga S	10475	BBC4147	20.00	26.00	6.00	0.84	0.84		Weathered
Siga S	10450	BBC4145					NSA		
Siga S	10450	BBC4146					NSA		
Siga S	10425	BBC4144					NSA		
Siga S	10375	BBC4141	15.00	20.00	5.00	1.74	1.58		Weathered
Siga S	10375	BBC4142					NSA		
Siga S	10375	BBC4143					NSA		
Siga S	9700	BBC4154	21.00	27.00	6.00	1.66	1.66		Sulphide
Siga S	9650	BBC4153					NSA		
Siga S	9500	BBC4149					NSA		
Siga S	9500	BBC4150	32.00	35.00	3.00	1.66	1.66		Sulphide
Siga S	9500	BBC4151					NSA		
Siga S	9500	BBC4152					NSA		

Note this table is inclusive of geotechnical, condemnation and other investigative drill holes.

The mineralized intervals are based on a lower cut-off grade of 0.5 g/t, a minimal width of 3 m and up to a maximum of two consecutive meters of dilution being included. The true width of the mineralization is approximately 85% of the drill length intervals in KT, CFU, Maga, P16, P17, P17N and P17S and P8P9 areas, and 95% of the drill length intervals in the Siga area. The true width is not known yet on P13.

The half-core samples were collected by Orezone employees using a diamond saw. The core samples were prepared by SGS Burkina Faso s.a.r.l. at the Bomboré site facility and then split by Orezone to 1 kg using Rotary Sample Dividers (RSDs). A 1 kg aliquot was analyzed for leachable gold at BIGS Global Burkina s.a.r.l in Ouagadougou, by bottle-roll cyanidation using a LeachWell™ catalyst.

The RC drilling samples were divided by Orezone employees using Rotary Sample Dividers (RSDs). A 2 kg split was prepared by SGS Burkina Faso s.a.r.l. at the Bomboré site facility and then split by Orezone to 1 kg using Rotary Sample Dividers (RSDs). A 1 kg aliquot was analyzed for leachable gold at BIGS Global Burkina s.a.r.l in Ouagadougou, by bottle-roll cyanidation using a LeachWell™ catalyst.

The leach residues from all samples with a leach grade in excess of 0.2 g/t were prepared by BIGS Global Burkina s.a.r.l. and then split by Orezone to 50 g using Rotary Sample Dividers (RSDs). A 50 g aliquot was analyzed by fire assay at SGS Burkina Faso s.a.r.l.

Orezone employs a rigorous Quality Control Program (QCP) including a minimum of 10% standards, blanks and duplicates. This program was executed under the supervision of Pascal Marquis, SVP Exploration for Orezone, who is a Qualified Person under National Instrument 43-101 and approved the technical information in this release.