

Attachment 2 – Pre-production Drilling Intercepts

Drill Hole	Section	Easting	Dip	Azimuth	Depth (m)	From (m)	To (m)	Interval (m)	Assay (g/t Au)
SBRC961	19970	10117	-60	90	39	21	23	2	7.7
SBRC962 and	19990	10078	-60	90	45	13	18	5	7.0
						31	35	4	4.9
SBRC968	20030	10130	-60	90	39	7	12	5	1.4
SBRC979	20070	10160	-60	90	33	27	32	5	1.0
SBRC984	20110	10190	-60	90	35	0	9	9	2.0
SBRC987	20150	10250	-60	90	45	0	4	4	7.6
SBRC989 and	20170	10195	-60	90	51	21	38	17	3.1
						47	51	4	4.1
SBRC990 and and and	20190	10120	-60	90	65	0	10	10	1.5
						15	24	9	3.2
						30	52	22	3.9
						62	65	3	7.9
SBRC991 and	20190	10156	-60	90	65	39	54	15	2.2
						57	62	5	1.9
SBRC992 and and	20210	10120	-60	90	63	16	20	4	2.4
						28	50	22	7.1
						53	58	5	15.7
SBRC994 and	20250	10202	-77	90	63	20	25	5	4.2
						41	55	14	5.8
SBRC1002 and and	20310	10070	-60	90	85	17	27	10	1.5
						40	61	21	3.7
						65	77	12	2.9
SBRC1005	20390	10010	-60	90	93	47	56	9	1.1
SBRC1007	20390	10090	-60	90	63	36	61	25	4.0
SBRC1011 and and	20390	10250	-60	90	63	23	28	5	2.5
						31	45	14	11.8
						49	56	7	5.6

- Significant results are defined as minimum 4 metres in length, including no more than 2 metres continuous internal dilution (less than 1g/t). Intercepts less than 4 metres do not include dilution.
- True widths of the intercepts are unknown.