

**Details of the Borehole core sample Analytical Results for Gold (Fire assay), Sitapur
Block, District-Balaghat, Madhya Pradesh**

Sl. No.	BH.No.	Sample No.	Lab No.	From (m)	To (m)	Thickness (m)	Au (PPB)
							(DL= 10 PPB)
1	MSC/01	MSG/01/01	SCB-174	35.00	35.50	0.50	<10.0
2		MSG/01/02	SCB-175	35.50	36.00	0.50	<10.0
3		MSG/01/03	SCB-176	36.00	36.50	0.50	11.38
4		MSG/01/04	SCB-177	36.50	37.00	0.50	<10.0
5		MSG/01/05	SCB-178	37.00	37.50	0.50	<10.0
6		MSG/01/06	SCB-179	53.00	53.50	0.50	<10.0
7		MSG/01/07	SCB-180	53.50	54.00	0.50	<10.0
8		MSG/01/08	SCB-181	54.00	54.50	0.50	<10.0
9		MSG/01/09	SCB-182	73.50	74.00	0.50	11.22
10		MSG/01/10	SCB-183	74.00	74.50	0.50	<10.0
11		MSG/01/11	SCB-184	101.30	101.80	0.50	17.78
12		MSG/01/12	SCB-185	101.80	102.30	0.50	<10.0
13		MSG/01/13	SCB-186	102.30	102.80	0.50	92.76
14	MSC/02	MSG/02/14	SCB-187	85.00	86.00	1.00	<10.0
15		MSG/02/15	SCB-188	86.00	87.00	1.00	<10.0
16		MSG/02/16	SCB-189	87.00	88.00	1.00	<10.0
17		MSG/02/17	SCB-190	148.10	148.60	0.50	14.15
18		MSG/02/18	SCB-191	148.60	149.10	0.50	<10.0
19		MSG/02/19	SCB-192	149.10	149.60	0.50	<10.0
20		MSG/02/20	SCB-193	149.60	150.10	0.50	<10.0
21		MSG/02/21	SCB-194	150.10	150.60	0.50	<10.0
22		MSG/02/22	SCB-195	150.60	151.10	0.50	20.97
23	MSC/03	MSG/03/23	SCB-196	80.50	81.00	0.50	<10.0
24		MSG/03/24	SCB-197	81.00	81.50	0.50	<10.0
25		MSG/03/25	SCB-198	81.50	82.00	0.50	<10.0
26		MSG/03/26	SCB-199	82.00	82.50	0.50	<10.0
27		MSG/03/27	SCB-200	82.50	83.00	0.50	<10.0
28		MSG/03/28	SCB-201	97.50	98.00	0.50	<10.0
29		MSG/03/29	SCB-202	98.00	98.50	0.50	<10.0
30		MSG/03/30	SCB-203	98.50	99.00	0.50	<10.0
31		MSG/03/31	SCB-204	99.00	100.00	1.00	<10.0
32	MSC/04	MSG/04/32	SCB-205	40.00	41.00	1.00	<10.0
33		MSG/04/33	SCB-206	41.00	42.00	1.00	<10.0
34		MSG/04/34	SCB-207	42.00	43.00	1.00	<10.0
35		MSG/04/35	SCB-208	102.00	102.50	0.50	28.31
36		MSG/04/36	SCB-209	102.50	103.00	0.50	93.1
37		MSG/04/37	SCB-210	103.00	103.50	0.50	<10.0
38		MSG/04/38	SCB-211	103.50	104.00	0.50	<10.0
39		MSG/04/39	SCB-212	104.00	104.50	0.50	<10.0
40		MSG/04/40	SCB-213	104.50	105.00	0.50	<10.0