



Bagassi South - QV Prime

Hole ID	Azimuth	Dip	EOH	Depth From	Depth To	Over (m)	True Width	Grade (g/t)
YRM-16-RD-BGS-116A	196	-59	294.3	274.7	275.4	0.7	0.6	8.5
YRM-16-RD-BGS-117	198	-61	279.3	232.0	235.0	3.0	2.3	1.1
YRM-16-RD-BGS-118	197	-61	258.4	234.5	242.7	8.2	5.8	6.2
Including				239.2	242.7	3.5	2.5	12.9
YRM-16-RD-BGS-119A	200	-65	324.3	-	-	-	-	NSR
YRM-16-RD-BGS-120	200	-67	321.5	299.2	303.0	3.8	2.2	2.8
Including				299.2	299.8	0.6	0.4	12.4
YRM-16-RD-BGS-121	202	-60	384.4	364.3	365.6	1.3	0.9	1.1
and				368.4	369.1	0.7	0.5	1.5
YRM-17-RD-BGS-127	205	-60	354.2	318.9	319.6	0.7	0.4	6.2
YRM-17-RD-BGS-132	206	-62	424.3					NSR
YRM-17-RD-BGS-141	203	-65	516.5					NSR
YRM-17-DD-BGS-178	184	-58	290.8	264.3	265.0	0.7	0.5	11.5
YRM-17-DD-BGS-181	189	-61	226.7	211.5	213.0	1.6	1.1	0.6
YRM-17-DD-BGS-184	191	-60	160.3	136.4	137.2	0.8	0.6	290.0
YRM-17-DD-BGS-187	187	-62	173.0	163.5	169.5	6.0	4.4	5.0
Including				164.2	165.2	1.0	0.7	25.7
YRM-17-DD-BGS-202	182	-59	148.0	126.9	127.2	0.3		2.3
YRM-17-DD-BGS-204	188	-61	203.3	197.0	197.8	0.8		0.5
YRM-17-DD-BGS-232A	193	-64	233.0	210.1	211.8	1.7	1.3	0.4
YRM-17-DD-BGS-235	191	-61	131.0	115.0	116.7	1.7	1.3	3.5
Including				115.5	116.1	0.5	0.4	8.0
YRM-17-DD-BGS-236	189	-61	191.3	180.9	181.6	0.7	0.6	1.2
YRM-17-DD-BGS-238	188	-62	170.0	156.8	160.0	3.2	2.5	11.4
Including				158.7	159.3	0.6	0.5	58.1
YRM-17-DD-BGS-240	189	-61	210.0	196.9	197.6	0.7	0.6	72.6