

Hole ID	Zone	Azi	Dip	Depth From	Depth To		value (g/t)	over (m)	True Width	Including	Au (g/t)	over (m)	true width
YRM-12-DD-105	55 N	360	-45	60	65		20.23	5	4.3		48.34	2.05	1.7
YRM-12-DD-107	55 N	360	-60	88	89.75		6.2	1.75	1.2				
YRM-12-DD-109	55 N	360	-50	105.6	107.5		10.88	1.9	1.5				
YRM-12-DD-111	55 N	180	-45				NSR						
YRM-12-DD-114	55 N	360	-45				NSR						
YRM-12-DD-119*	55 Zone	360	-45	86	88		9.25	2	1.7				
and				42	44	and	1.32	2	1.7				
and				58	60	and	1.27	2	1.7				
YRM-12-DD-123	55 Zone	360	-60				NSR						
YRM-12-DD-128	55 Zone	360	-45				NSR						
YRM-12-DD-129	55 N	360	-60				NSR						
YRM-12-DD-131	55 N	360	-45				NSR						
YRM-12-DD-132	55 N	360	-45	133.05	133.55		1.22	0.5	0.4				
YRM-12-DD-133	55 N	360	-60	58.15	62.5		1.01	4.39	3.04				
and	55 N			106.15	109.3		2.95	3.15	2.20				
YRM-12-DD-134	55 N	360	-45	143	144		1.13	1	0.9				
YRM-12-DD-135	55 N	360	-60				Pending						
YRM-12-DD-137	Z 117	360	-45	115.60	117.35		1.27	1.75					
YRM-12-DD-138	Z 117	40	-45				NSR						
YRM-12-DD-139	Z 117	180	-45	146.8	147.6		2.57	0.8	0.4				
YRM-12-DD-140	55 Zone	180	-60				NSR						
YRM-12-DD-142	Z 109	180	-45	192	193.45		3.93	1.45	1.2				
YRM-12-DD-143	Z 109	360	-45	66	67		2.53	1	0.83				
and				73	74		8.08	1	0.83				
YRM-12-DD-144	Z 117	180	-60	218	220		4.55	2	1.37				
and				290	292		2.73	2	1.36				
YRM-12-DD-145	Z 109	360	-60	100	104		1.46	4	2.70				
and				110	114		1.95	4	2.69				
YRM-12-DD-146	Z 117	180	-45	241.3	243		1.87	1.7	0.7				
YRM-12-DD-147	Z 117	180	-60				NSR						
YRM-12-DD-149	55 Zone	360	-50	517.25	519.75		22.35	2.5	1.9				
YRM-12-DD-150	Z 117	180	-45				NSR						
YRM-12-DD-152	Z 117	180	-60				NSR						
YRM-12-DD-153	Z 117	360	-50	392.5	397.1		6.34	4.6	3.4		9.28	1.5	1.2
YRM-12-DD-154	55 Zone	360	-60	358	360		5.72	2	1.4		23.15	0.45	0.3
YRM-12-DD-155	55 Zone	360	-60	24.5	26		1.18	2	1.0				
YRM-12-DD-156	55 Zone	180	-45				NSR						
YRM-12-DD-157	55 Zone	360	-60	354	356		1.6	2	1.3				
YRM-12-DD-158	Z 117	360	-60				NSR						
YRM-12-DD-159	55 Zone	360	-50	450	455		7	5	3.6		21.1	1.5	1.2
YRM-12-DD-160	Z 109	180	-45	140.2	145.7		2.41	5.5	2.5				
YRM-12-DD-161	Z 109	200	-50				Pending						
YRM-12-DD-162	55 N	360	-45				NSR						
YRM-12-DD-163	55 N	360	-65				NSR						
YRM-12-DD-164	55 Zone	360	-55	350	351		1.19	1.7	0.7				
YRM-12-DD-165	55 Zone	360	-50	562	562.75		14.75	1	0.5				
YRM-12-DD-166	55 Zone	360	-50	265	268.9		5.5	3.9	3.0		8.9	2.1	1.7
YRM-12-DD-167	55 Zone	360	-50				NSR						
YRM-12-DD-168	55 Zone	360	-60	299.72	307.5		6.21	7.8	5.2		14.67	2.17	1.5
YRM-12-DD-169	55 Zone	360	-55	316.4	319.65		4.26	3.25	2.4				
YRM-12-DD-170	55 Zone	360	-50				NSR						
YRM-12-DD-171	55 Zone	360	-55				NSR						
YRM-12-DD-172	55 Zone	360	-50	363.35	367.15		2.32	3.8	2.9		4.08	1.9	1.4
YRM-12-DD-173	55 Zone	360	-60	395.8	398		2.16	2.2	1.6				
YRM-12-DD-174	Bagassi South	220	-50				NSR						
YRM-12-DD-175	55 Zone	360	-60				NSR						
YRM-12-DD-176	55 Zone	355	-60	31	33		23.0	2	1.4				
YRM-12-DD-177	55 Zone	355	-60	441.27	442.58	1.31	1.31	7.06	0.9		7.06	1.31	0.9
YRM-12-DD-178	Bagassi South	220	-65				NSR						
YRM-12-DD-179	55 Zone	355	-60				NSR						

Hole ID	Zone	Azi	Dip	Depth From	Depth To	value (g/t)	over (m)	True Width	Including	Au (g/t)	over (m)	true width
YRM-12-DD-180 and and	55 Zone	12	-55	61 73 405	63 75 407	1.05 2.13 2.21	2 2 2	1.39 1.39 1.34				
YRM-12-DD-181	Bagassi South	220	-50	31.5	32	6.75	0.5	0.1				
YRM-12-DD-182	Bagassi South	220	-50			NSR						
YRM-12-DD-183	55 Zone	360	-60			NSR						
YRM-12-DD-184	55 Zone	360	-60			Pending						
YRM-12-DD-185	55 Zone	360	-45			NSR						
YRM-12-DD-186	Bagassi South	220	-45			Pending						
YRM-12-DD-187	55 Zone	360	-55			NSR						
YRM-12-DD-188	55 Zone	360	-60			NSR						
YRM-12-DD-189	55 Zone	360	-50			Pending						
YRM-12-DD-190	55 Zone	360	-60			Pending						
YRM-12-DD-191	Bagassi South	40	-45			NSR						
YRM-12-DD-192	55 Zone	360	-60			NSR						
YRM-12-DD-193	55 Zone	360	-45			NSR						
YRM-12-DD-194	Bagassi South	220	-50			NSR						
YRM-12-DD-195	Bagassi South	360	-50	164.69	167	4.9	2.31	1.9		6.42	1.31	1.0
YRM-12-DD-196	55 Zone	360	-70			NSR						
YRM-12-DD-197	55 Zone	360	-55			NSR						
YRM-12-DD-198	55 Zone	360	-50			NSR						
YRM-12-DD-199	Bagassi South	270	-45			NSR						
YRM-12-DD-200	55 Zone	360	-50			NSR						
YRM-12-DD-201	Bagassi South	360	-50			NSR						
YRM-12-DD-202	55 Zone	360	-60			NSR						
YRM-12-DD-203	55 Zone	360	-65	258	261	47.05	3	1.9		66.31	1	0.7
YRM-12-DD-204	55 Zone	360	-60									
YRM-12-DD-205	55 Zone	360	-60	344	349	4.2	5	3.4				
YRM-12-DD-206	55 Zone	360	-60	384.85	387.45	1.01	1.589	1.8				
YRM-12-DD-207	55 Zone	360	-60	397.5	404	15.71	6.5	4.4		45.16	2	1.4
YRM-12-DD-208	55 Zone	360	-63			NS						
YRM-12-DD-209	55 Zone	360	-63			NSR						
YRM-12-DD-210	55 Zone	360	-60			Pending						
YRM-12-DD-211	55 Zone	360	-55	265.75	276.55	11.2	1.8	8.2				
YRM-12-DD-212	55 Zone	360	-60	275	281.35	12.38	6.35	4.4		18.55	4	2.8
YRM-12-DD-213	55 Zone	360	-60	271.65	273.95	5.78	2.3	1.6				
YRM-12-DD-214	55 Zone	360	-60	243	246.15	1.91	3.15	2.3				
YRM-12-DD-215	55 Zone	360	-60	139	144	5.35	5	3.5		13.63	1	0.7
YRM-12-DD-216	55 Zone	360	-60	144	147.6	7.72	3.6	2.9		12.54	1.6	1.1
YRM-12-DD-217	55 Zone	360	-60	327.6	330.6	2.17	3	2.1				
YRM-12-DD-218	55 Zone	360	-45	154.2	156.5	32.99	2.3	2.0				
YRM-12-DD-219	55 Zone	360	-60	249.8	256	8.23	6.2	4.4		13.9	3	2.1
YRM-12-DD-220	55 Zone	360	-60			Pending						
YRM-12-DD-221	55 Zone	360	-60	144	148.5	18.61	4.5	3.1		44.96	1.5	1.1
YRM-12-DD-222	55 Zone	360	-60			Pending						
YRM-12-DD-223**	55 Zone	360	-50	237.55	242	233.89	4.45	3.6		474.45	2	1.4
YRM-12-DD-224	55 Zone	360	-45	82.9	85.7	7.01	2.8	2.4				
YRM-12-DD-225	55 Zone	360	-47	134	136	3.76	2	1.7				
YRM-12-DD-226	55 Zone	360	-60	99.75	105.8	42.95	6.05	4.2		66.36	3.7	2.6
YRM-12-DD-227	55 Zone	360	-60									
YRM-12-DD-228	55 Zone	360	-50	504	506.44	27.06	2.44	1.9				
YRM-12-DD-229	55 Zone	360	-62			Pending						
YRM-12-DD-230	55 Zone	360	-50			Pending						
YRM-12-DD-231	55 Zone	360	-62			Pending						
YRM-12-DD-232	55 Zone	360	-50			Pending						
YRM-12-DD-233	55 Zone	360	-50	34	37	7.91	3	2.4				

*Reported as NSR 29-05-2012

**Results reported are uncapped