

Rab Drilling Feb 2013

Hole	East	North	Sampno	From	To	Au	Au-Rp1	As	Bi	Cu	Ni	Pb	Sb	W	Zn
	m	m		m	m	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
RPR001	394,800	6,802,400	RP501	0	4	4		10	0.41	22	42	15.5	0.15	<0.05	12
RPR002	394,400	6,802,400	RP502	0	4	5									
RPR002			RP503	4	5	4		4	0.31	11	31	8.3	0.14	<0.05	5
RPR003	394,000	6,802,400	RP504	0	4	3									
RPR003			RP505	4	6	3									
RPR003			RP506	6	7	2		3	0.18	10	16	9.2	0.06	0.27	22
RPR004	393,600	6,802,400	RP507	0	4	3									
RPR004			RP508	4	8	4									
RPR004			RP509	8	10	5		7	0.89	17	40	20.2	0.09	0.05	7
RPR005	393,200	6,802,400	RP510	0	4	3									
RPR005			RP511	4	8	9									
RPR005			RP512	8	12	4									
RPR005			RP513	12	14	4									
RPR005			RP514	14	17	2		6	0.56	11	28	16.8	0.17	<0.05	2
RPR006	392,800	6,802,400	RP515	0	4	1									
RPR006			RP516	4	7	9									
RPR006			RP517	7	8	2									
RPR006			RP518	8	10	<1									
RPR006			RP519	10	12	1		4	0.54	24	28	12.2	0.07	<0.05	16
RPR007	392,400	6,802,400	RP520	0	4	4									
RPR007			RP521	4	7	12									
RPR007			RP522	7	8	2									
RPR007			RP523	8	10	1									
RPR007			RP524	10	12	<1		1	0.22	15	13	5.1	<0.02	<0.05	8
RPR008	392,000	6,802,400	RP525	0	4	2									
RPR008			RP526	4	7	5									
RPR008			RP527	7	8	2									
RPR008			RP528	8	12	2		2	0.27	22	18	7.5	0.04	<0.05	12
RPR009	391,600	6,802,400	RP529	0	4	3									
RPR009			RP530	4	7	4									
RPR009			RP531	7	8	4									

Rab Drilling Feb 2013

Hole	East	North	Sampno	From	To	Au	Au-Rp1	As	Bi	Cu	Ni	Pb	Sb	W	Zn
RPR009			RP532	8	12	1									
RPR009			RP533	12	14	<1		7	0.4	18	20	18.9	0.14	<0.05	4
RPR010	391,200	6,802,400	RP534	0	4	1									
RPR010			RP535	4	8	2									
RPR010			RP536	8	9	3									
RPR010			RP537	9	11	1		2	0.43	29	20	7.9	0.1	<0.05	15
RPR011	391,200	6,802,000	RP538	0	4	7									
RPR011			RP539	4	7	19	21	4	0.25	36	43	12.3	0.12	<0.05	10
RPR012	391,600	6,802,000	RP540	0	4	5									
RPR012			RP541	4	5	26	28	4	0.26	61	66	7.5	0.09	<0.05	16
RPR013	392,000	6,802,000	RP542	0	4	6									
RPR013			RP543	4	8	10									
RPR013			RP544	8	12	6									
RPR013			RP545	12	13	4		2	0.13	6	9	3.8	0.06	0.92	6
RPR014	392,400	6,802,000	RP546	0	4	3									
RPR014			RP547	4	8	4									
RPR014			RP548	8	12	<1									
RPR014			RP549	12	14	<1									
RPR014			RP550	14	16	<1		<1	0.26	8	9	3.9	0.04	<0.05	14
RPR015	392,800	6,802,000	RP551	0	4	6									
RPR015			RP552	4	6	4									
RPR015			RP553	6	8	3									
RPR015			RP554	8	12	1									
RPR015			RP555	12	16	<1									
RPR015			RP556	16	20	<1									
RPR015			RP557	20	24	<1		1	0.41	2	3	2.9	0.04	<0.05	4
RPR016	393,200	6,802,000	RP558	0	4	3									
RPR016			RP559	4	8	7									
RPR016			RP560	8	12	5									
RPR016			RP561	12	15	2									
RPR016			RP562	15	18	2									
RPR016			RP563	18	22	2									

Rab Drilling Feb 2013

Hole	East	North	Sampno	From	To	Au	Au-Rp1	As	Bi	Cu	Ni	Pb	Sb	W	Zn
RPR016			RP564	22	26	<1									
RPR016			RP565	26	27	1		<1	0.23	3	7	3.2	<0.02	<0.05	4
RPR017	393,600	6,802,000	RP566	0	4	2									
RPR017			RP567	4	8	3									
RPR017			RP568	8	10	5		5	0.42	22	42	11.8	0.13	0.19	11
RPR018	396,400	6,800,400	RP569	0	4	3									
RPR018			RP570	4	8	<1									
RPR018			RP571	8	12	<1									
RPR018			RP572	12	16	<1									
RPR018			RP573	16	20	<1									
RPR018			RP574	20	21	<1		<1	0.12	5	5	3.2	0.03	<0.05	4
RPR019	396,400	6,800,800	RP575	0	4	3									
RPR019			RP576	4	8	1									
RPR019			RP577	8	12	<1									
RPR019			RP578	12	16	<1									
RPR019			RP579	16	20	<1									
RPR019			RP580	20	24	<1									
RPR019			RP581	24	28	<1		<1	0.04	30	84	3.1	0.06	<0.05	62
RPR020	396,800	6,800,800	RP582	0	4	2									
RPR020			RP583	4	8	3									
RPR020			RP584	8	10	<1									
RPR020			RP585	10	13	<1		<1	0.13	10	15	3.5	0.02	<0.05	3
RPR021	396,800	6,801,200	RP587	0	4	3									
RPR021			RP588	4	8	3									
RPR021			RP589	8	10	<1									
RPR021			RP590	10	13	<1		<1	0.18	30	25	6.6	0.11	<0.05	6
RPR022	396,400	6,801,200	RP591	0	4	4									
RPR022			RP592	4	6	5									
RPR022			RP593	6	10	1									
RPR022			RP594	10	14	<1									
RPR022			RP595	14	18	<1									
RPR022			RP596	18	19	<1		<1	0.04	3	67	1	0.05	<0.05	38

Rab Drilling Feb 2013

Hole	East	North	Sampno	From	To	Au	Au-Rp1	As	Bi	Cu	Ni	Pb	Sb	W	Zn
RPR023	396,400	6,801,600	RP597	0	4	3									
RPR023			RP598	4	8	4									
RPR023			RP599	8	9	1									
RPR023			RP600	9	10	1									
RPR023			RP601	10	14	<1									
RPR023			RP602	14	18	<1									
RPR023			RP603	18	20	<1		<1	0.13	4	11	3.8	<0.02	<0.05	3
RPR024	396,800	6,801,600	RP604	0	4	2									
RPR024			RP605	4	5	7									
RPR024			RP606	5	6	3									
RPR024			RP607	6	10	2									
RPR024			RP608	10	14	<1									
RPR024			RP609	14	18	1									
RPR024			RP610	18	20	<1		<1	0.07	12	13	2.1	0.06	<0.05	4
RPR025	397,200	6,801,600	RP611	0	4	4									
RPR025			RP612	4	7	3									
RPR025			RP613	7	8	1									
RPR025			RP614	8	12	<1									
RPR025			RP615	12	16	<1									
RPR025			RP616	16	20	<1									
RPR025			RP617	20	24	<1									
RPR025			RP618	24	28	<1									
RPR025			RP619	28	32	<1									
RPR025			RP620	32	35	<1		<1	0.06	39	17	5.3	0.03	<0.05	8
RPR026	397,200	6,802,000	RP621	0	4	2									
RPR026			RP622	4	6	4									
RPR026			RP623	6	8	4									
RPR026			RP624	8	10	1		<1	0.03	27	143	1.1	0.03	<0.05	68
RPR027	396,800	6,802,000	RP625	0	4	3									
RPR027			RP626	4	6	10									
RPR027			RP627	6	8	2									
RPR027			RP628	8	12	1									

Rab Drilling Feb 2013

Hole	East	North	Sampno	From	To	Au	Au-Rp1	As	Bi	Cu	Ni	Pb	Sb	W	Zn
RPR027			RP629	12	16	<1									
RPR027			RP630	16	20	<1									
RPR027			RP631	20	22	<1		<1	0.06	26	12	3.5	0.03	<0.05	11
RPR028	397,200	6,802,400	RP632	0	4	3									
RPR028			RP633	4	8	5									
RPR028			RP634	8	9	3									
RPR028			RP635	9	12	2									
RPR028			RP636	12	16	1									
RPR028			RP637	16	20	<1									
RPR028			RP638	20	24	<1									
RPR028			RP639	24	30	<1									
RPR028			RP640	30	32	<1									
RPR028			RP641	32	35	<1		<1	0.05	41	190	4	0.03	<0.05	82
RPR029	396,400	6,802,400	RP642	0	4	2									
RPR029			RP643	4	8	1									
RPR029			RP644	8	9	<1									
RPR029			RP645	9	12	<1									
RPR029			RP646	12	16	<1									
RPR029			RP647	16	20	<1									
RPR029			RP648	20	24	<1									
RPR029			RP649	24	28	<1									
RPR029			RP650	28	32	<1									
RPR029			RP651	32	33	<1		<1	0.11	27	14	4.6	0.02	<0.05	8
RPR030	392,000	6,800,800	RP652	0	4	5									
RPR030			RP653	4	6	6									
RPR030			RP654	6	7	4		<1	0.36	31	22	5.2	0.11	<0.05	6
RPR031	392,400	6,800,800	RP655	0	4	3									
RPR031			RP656	4	8	6									
RPR031			RP657	8	10	2									
RPR031			RP658	10	10.5	1		1	0.14	9	16	6.3	0.09	0.07	16
RPR032	392,800	6,800,800	RP659	0	4	5									
RPR032			RP660	4	8	5									

Rab Drilling Feb 2013

Hole	East	North	Sampno	From	To	Au	Au-Rp1	As	Bi	Cu	Ni	Pb	Sb	W	Zn
RPR032			RP661	8	12	2									
RPR032			RP662	12	14	<1									
RPR032			RP663	14	15	<1									
RPR032			RP664	15	18	<1									
RPR032			RP665	18	22	<1		2	0.38	5	5	3.1	0.05	<0.05	4
RPR033	393,200	6,800,800	RP666	0	4	4									
RPR033			RP667	4	8	9									
RPR033			RP668	8	12	4									
RPR033			RP669	12	15	1									
RPR033			RP670	15	16	1									
RPR033			RP671	16	17	1									
RPR033			RP672	17	20	<1									
RPR033			RP673	20	24	<1									
RPR033			RP674	24	28	1									
RPR033			RP675	28	32	2									
RPR033			RP676	32	33	<1		1	4.54	<1	4	7.6	0.06	<0.05	3
RPR034	393,600	6,800,800	RP677	0	4	3									
RPR034			RP678	4	8	4									
RPR034			RP679	8	12	2									
RPR034			RP680	12	13	2		3	0.6	8	15	6.2	0.17	<0.05	4
RPR035	394,000	6,800,800	RP681	0	4	3									
RPR035			RP682	4	8	2									
RPR035			RP683	8	11	<1		<1	0.08	3	3	3.4	0.03	<0.05	3
RPR036	394,000	6,801,200	RP684	0	4	4									
RPR036			RP685	4	5	1		8	0.28	9	16	15.7	0.17	0.13	3
RPR037	393,600	6,801,200	RP686	0	4	5									
RPR037			RP687	4	8	4									
RPR037			RP688	8	11	2									
RPR037			RP689	11	12	3									
RPR037			RP690	12	15	2		3	0.26	4	17	8	0.07	<0.05	2
RPR038	393,200	6,801,200	RP691	0	4	4									
RPR038			RP692	4	8	5									

Rab Drilling Feb 2013

Hole	East	North	Sampno	From	To	Au	Au-Rp1	As	Bi	Cu	Ni	Pb	Sb	W	Zn
RPR038			RP693	8	12	3									
RPR038			RP694	12	14	2									
RPR038			RP695	14	15	1									
RPR038			RP696	15	16	2									
RPR038			RP697	16	20	<1		<1	0.37	11	8	4.9	0.03	<0.05	3
RPR039	392,800	6,801,200	RP698	0	4	4									
RPR039			RP699	4	8	6									
RPR039			RP700	8	12	2									
RPR039			RP701	12	13	1									
RPR039			RP702	13	14	<1									
RPR039			RP703	14	18	1									
RPR039			RP704	18	21	<1		3	0.78	4	5	5.5	<0.02	<0.05	2
RPR040	392,400	6,801,200	RP705	0	4	5									
RPR040			RP706	4	8	5									
RPR040			RP707	8	12	2									
RPR040			RP708	12	13	1									
RPR040			RP709	13	16	<1									
RPR040			RP710	16	20	<1									
RPR040			RP711	20	23	<1		<1	0.13	7	4	4.2	0.03	<0.05	18
RPR041	392,000	6,801,200	RP712	0	2	2									
RPR041			RP713	2	3	3									
RPR041			RP714	3	4	3									
RPR041			RP715	4	8	2									
RPR041			RP716	8	9	1		<1	0.12	10	7	5.5	0.03	0.15	16
RPR042	391,200	6,801,600	RP717	0	4	10									
RPR042			RP718	4	5	56	60								
RPR042			RP719	5	6	53	45								
RPR042			RP720	6	9	13									
RPR042			RP721	9	12	6									
RPR042			RP722	12	16	1									
RPR042			RP723	16	20	<1									
RPR042			RP724	20	24	1									

Rab Drilling Feb 2013

Hole	East	North	Sampno	From	To	Au	Au-Rp1	As	Bi	Cu	Ni	Pb	Sb	W	Zn
RPR042			RP725	24	28	1		<1	0.05	82	27	0.9	0.03	<0.05	38
RPR043	391,600	6,801,600	RP726	0	2	3									
RPR043			RP727	2	3	6									
RPR043			RP728	3	4	7									
RPR043			RP729	4	8	5									
RPR043			RP730	8	12	<1									
RPR043			RP731	12	16	<1		<1	0.06	56	57	0.9	0.06	<0.05	16
RPR043			RP732	16	20	<1									
RPR043			RP733	20	24	<1									
RPR043			RP734	24	28	<1									
RPR043			RP735	28	32	<1									
RPR043			RP736	32	33	<1									
RPR044	392,000	6,801,600	RP737	0	4	5									
RPR044			RP738	4	6	5									
RPR044			RP739	6	8	4		1	0.08	7	12	6	0.04	0.15	25
RPR045	392,400	6,801,600	RP740	0	4	3									
RPR045			RP741	4	8	3									
RPR045			RP742	8	1	<1									
RPR045			RP743	11	12	<1		2	0.22	13	31	15.5	0.07	0.06	15
RPR046	392,800	6,801,600	RP744	0	4	3									
RPR046			RP745	4	8	2									
RPR046			RP746	8	12	1									
RPR046			RP747	12	15	1									
RPR046			RP748	15	16	<1		<1	0.24	7	8	3.4	0.02	<0.05	9
RPR047	393,200	6,801,600	RP749	0	4	3									
RPR047			RP750	4	8	10									
RPR047			RP751	8	12	9									
RPR047			RP752	12	15	2									
RPR047			RP753	15	16	3									
RPR047			RP754	16	20	4									
RPR047			RP755	20	21	3		1	0.43	15	12	7	0.17	<0.05	6
RPR048	393,600	6,801,600	RP756	0	4	3									

Rab Drilling Feb 2013

Hole	East	North	Sampno	From	To	Au	Au-Rp1	As	Bi	Cu	Ni	Pb	Sb	W	Zn
RPR048			RP757	4	8	3									
RPR048			RP758	8	11	3									
RPR048			RP759	11	12	4									
RPR048			RP760	12	13	2									
RPR048			RP761	13	16	1									
RPR048			RP762	16	19	<1		<1	0.09	1	5	2.1	0.03	0.63	2
RPR049	394,000	6,801,600	RP763	0	3	3									
RPR049			RP764	3	4	5									
RPR049			RP765	4	5	<1		<1	0.2	12	18	7.2	0.03	0.1	28
RPR050	394,000	6,802,000	RP766	0	4	3									
RPR050			RP767	4	5	3		8	0.26	26	38	15.4	0.22	0.13	12
RPR051	395,600	6,802,400	RP768	0	2	3									
RPR051			RP769	2	4	4		2	0.15	14	30	5.7	0.06	0.14	22
RPR052	396,000	6,802,400	RP770	0	4	2		7	0.43	28	48	18.5	0.21	<0.05	22

Feb soil results

Sampno	East	North	Auppb	Auppb_Rpt1
RP355	393,500	6,798,300	1	
RP356	393,400	6,798,300	6	
RP357	393,300	6,798,300	2	
RP358	393,300	6,798,200	2	
RP359	393,500	6,798,200	4	
RP360	393,500	6,798,100	5	
RP361	393,400	6,798,100	4	
RP363	393,300	6,798,100	7	
RP364	393,300	6,798,000	3	
RP365	393,300	6,797,900	5	
RP366	393,400	6,797,900	7	
RP367	393,500	6,797,900	6	
RP368	393,500	6,798,000	6	
RP369	393,500	6,797,800	7	
RP371	393,450	6,797,800	9	
RP372	393,350	6,797,800	2	
RP373	393,300	6,797,810	2	
RP374	393,350	6,797,750	3	
RP375	393,400	6,797,750	5	
RP376	393,450	6,797,750	6	
RP377	393,500	6,797,750	7	
RP379	393,450	6,797,700	7	
RP380	393,300	6,797,600	1	
RP381	393,500	6,797,600	7	
RP382	393,700	6,797,600	2	
RP383	393,700	6,797,500	2	
RP384	393,600	6,797,500	4	
RP385	393,500	6,797,500	4	
RP386	393,450	6,797,500	3	
RP387	393,390	6,797,500	5	
RP388	393,550	6,797,450	2	
RP389	393,500	6,797,450	2	
RP391	393,400	6,797,450	40	
RP392	393,350	6,797,450	54	66
RP393	393,300	6,797,450	18	
RP394	393,250	6,797,450	6	
RP395	393,200	6,797,450	2	
RP396	393,250	6,797,400	2	
RP397	393,300	6,797,400	6	
RP398	393,350	6,797,400	12	
RP399	393,400	6,797,400	208	230
RP400	393,400	6,797,400	168	173
RP402	393,500	6,797,400	6	
RP403	393,550	6,797,400	8	
RP404	393,550	7,797,350	3	
RP405	393,500	7,797,350	3	

Feb soil results

Sampno	East	North	Auppb	Auppb_Rpt1
RP406	393,450	7,797,350	4	
RP407	393,400	7,797,350	15	
RP408	393,350	7,797,350	8	
RP409	393,300	7,797,350	2	
RP411	393,300	6,797,300	2	
RP412	393,350	6,797,300	2	
RP413	393,400	6,797,300	3	
RP414	393,450	6,797,300	1	
RP415	393,500	6,797,300	4	
RP416	393,550	6,797,300	2	
RP417	393,600	6,797,300	15	
RP419	393,650	6,797,300	X	
RP420	393,400	6,797,250	2	
RP421	393,500	6,797,250	3	
RP422	393,550	6,797,250	2	
RP423	393,600	6,797,250	2	
RP424	393,635	6,797,250	7	
RP425	393,750	6,797,200	2	
RP426	393,700	6,797,200	1	
RP427	393,665	6,797,200	2	
RP428	393,550	6,797,205	2	
RP429	393,500	6,797,200	X	
RP431	393,500	6,797,150	2	
RP432	393,650	6,797,150	X	
RP433	393,700	6,797,150	1	
RP434	393,700	6,797,100	X	
RP435	393,650	6,797,100	X	
RP436	393,600	6,797,100	1	
RP437	393,750	6,796,850	X	
RP438	393,800	6,796,850	2	
RP439	393,850	6,796,850	1	
RP440	393,850	6,796,900	2	
RP442	393,800	6,796,900	1	
RP443	393,750	6,796,900	3	
RP444	393,750	6,796,950	1	
RP445	393,800	6,796,950	X	
RP446	393,850	6,796,950	2	
RP447	393,300	6,796,700	4	
RP448	393,200	6,796,700	1	
RP449	393,100	6,796,700	1	
RP451	393,000	6,796,700	1	
RP452	393,100	6,796,600	3	
RP453	392,900	6,796,600	3	
RP454	392,600	6,796,500	4	
RP455	392,700	6,796,500	2	
RP456	392,800	6,796,500	9	

Feb soil results

Sampno	East	North	Auppb	Auppb_Rpt1
RP457	392,900	6,796,500	6	
RP458	393,000	6,796,500	2	
RP459	393,100	6,796,500	2	
RP461	393,225	6,796,500	2	
RP462	392,300	6,796,500	1	
RP463	392,900	6,796,400	2	
RP464	392,700	6,796,400	2	
RP465	392,800	6,796,310	3	
RP466	394,600	6,798,300	4	
RP467	394,500	6,798,200	5	
RP468	394,600	6,798,100	15	
RP469	394,500	6,798,100	2	
RP471	394,400	6,798,100	9	
RP472	394,300	6,798,100	7	
RP473	394,200	6,798,100	6	
RP474	394,100	6,798,000	3	
RP475	394,300	6,798,000	9	
RP476	394,500	6,798,000	9	
RP477	394,600	6,797,900	8	
RP478	394,500	6,797,900	6	
RP480	394,400	6,797,900	3	
RP481	394,300	6,797,900	11	
RP482	394,200	6,797,900	6	
RP483	394,100	6,797,900	5	
RP484	394,100	6,797,800	5	
RP485	394,300	6,797,800	3	
RP486	394,200	6,797,700	2	