

Figure 1. Schematic plan view map of the Red Chris porphyry corridor spanning East Ridge, East Zone, Main Zone and Gully Zone showing drill hole locations (Newcrest & Imperial) and significant Newcrest intercepts (drill intercepts have been reported in Appendix 1 of this report, and in prior Newcrest exploration releases). 0.3g/t Au, 1g/t Au, 0.3% Cu and 1% Cu shell projections generated from a Leapfrog model.

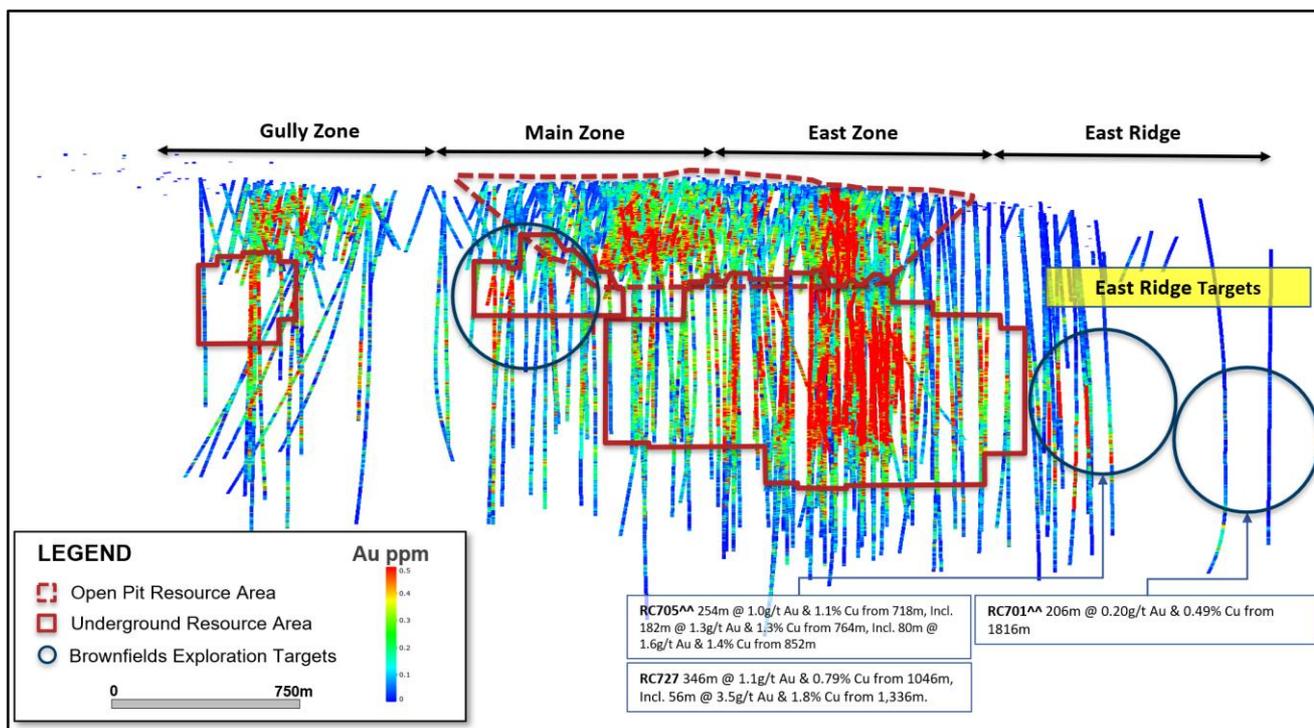


Figure 2. Long section view of the Red Chris porphyry corridor showing drill hole locations and gold distribution.

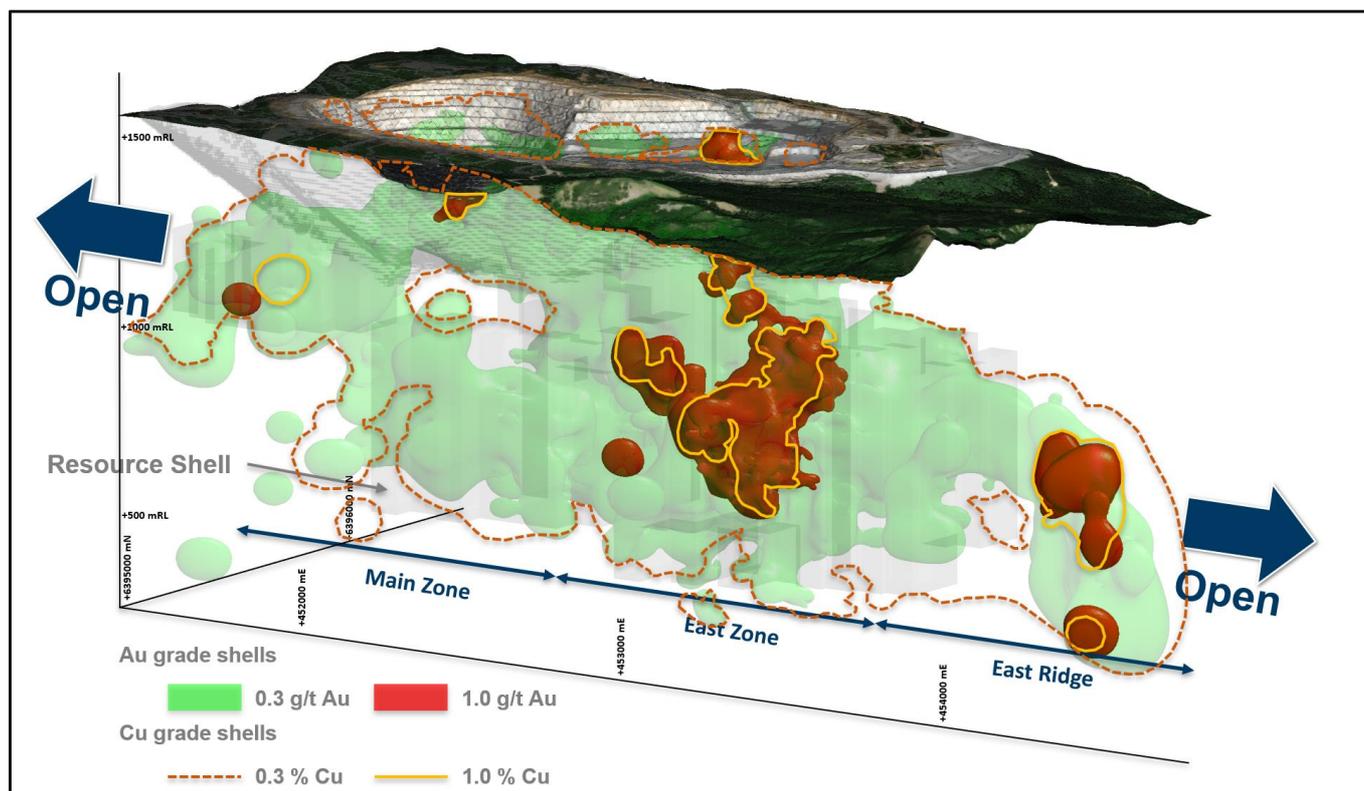


Figure 3. Oblique schematic section view of the Red Chris porphyry corridor showing gold distribution. 0.3 g/t Au, 1 g/t Au, 0.3% Cu and 1% Cu shell projections generated from the LeapfrogTM model.

Drillhole data

Red Chris Project, British Columbia, Canada

Reporting Criteria: Intercepts reported are downhole drill width (not true width) Au >0.1ppm (0.1g/t Au) and minimum 20m downhole width with maximum consecutive internal dilution of 10m. Also highlighted are high grade intervals of Au >0.5ppm (0.5g/t Au), Au >1ppm (1g/t Au), Au > 5ppm (5g/t Au), Au >10ppm (10g/t Au) and minimum 10m downhole width with maximum consecutive internal dilution of 10m. Gold grades are reported to two significant figures. Samples are from core drilling which is HQ or NQ in diameter. Core is photographed and logged by the geology team before being cut. Half core HQ and NQ samples are prepared for assay and the remaining material is retained in the core farm for future reference. Each assay batch is submitted with duplicates and standards to monitor laboratory quality. Total depth (end of hole) is rounded to one decimal place for reporting purposes.

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth (GRID)	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (pct)	Cut off
RC701 [^]	DD	453530	6397490	1469	2137.4	145	-45	1140	1162	22	0.17	0.02	0.1
								1190	1242	52	0.29	0.04	0.1
							incl.	1194	1206	12	0.53	0.06	0.5
								1704	1754	50	0.23	0.53	0.1
								1816	2022	206	0.20	0.49	0.1
RC702	DD	452742	6396326	1492	1157.5	150	-59	Development Hole					
RC703	DD	452584	6396357	1492	1183.8	146	-62	Development Hole					
RC704	DD	452550	6396348	1495	971.9	149	-46	Development Hole					
RC705 [^]	DD	453310	6396503	1425	1264.3	147	-59	316	350	34	0.14	0.01	0.1
								364	434	70	0.12	0.02	0.1
								718	972	254	1.0	1.1	0.1
							incl.	764	946	182	1.3	1.3	0.5
							incl.	782	840	58	1.5	1.6	1
							incl.	852	932	80	1.6	1.4	1
RC706	DD	454518	6397466	1343	1523	148	-45	No significant intercepts					
RC708 [^]	DD	453483	6396405	1417	1208	145	-62	364	384	20	0.10	0.13	0.1
								612	640	28	0.12	0.23	0.1
								652	734	82	0.21	0.36	0.1
								754	986	232	0.16	0.26	0.1
RC709 [^]	DD	453184	6396558	1430	1383.2	149	-58	704	774	70	0.13	0.27	0.1
								788	954	166	0.40	0.49	0.1
							incl.	894	948	54	0.89	0.96	0.5
							incl.	902	932	30	1.1	1.1	1
								972	1064	92	0.16	0.26	0.1
								1358	1382	24	0.24	0.1	0.1
RC710	DD	452580	6396361	1492	1050	146	-52	Development Hole					
RC711	DD	452551	6396345	1498	994.7	150	-49	Development Hole					
RC712	DD	454732	6397201	1236	101.7	270	-10	Geotechnical Hole - Not Sampled					
RC713 [^]	DD	453381	6396452	1425	1103.6	153	-56	408	438	30	0.20	0.23	0.1
								574	764	190	0.26	0.41	0.1
							incl.	712	740	28	0.57	0.74	0.5
RC714	DD	454733	6397202	1236	1100	302	-15	Geotechnical Hole - Not Sampled					
RC715	DD	454734	6397193	1235	173.5	181	-25	Geotechnical Hole - Not Sampled					
RC716	DD	452644	6396362	1489	1104.6	148	-65	Development Hole					
RC717	DD	454724	6397171	1244	295.2	249	-8	Geotechnical Hole - Not Sampled					

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth (GRID)	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (pct)	Cut off
RC718 ^{^^}	DD	453485	6396610	1403	1432	145	-58	820	1118	298	0.33	0.45	0.1
							incl.	1012	1024	12	0.97	0.44	0.5
							incl.	1062	1114	52	0.67	0.75	0.5
								1166	1210	44	0.28	0.46	0.1
RC719	DD	453207	6396504	1431	1716.8	148	-56	114	134	20	0.15	0.03	0.1
								604	638	34	0.10	0.24	0.1
								678	930	252	0.26	0.36	0.1
							incl.	732	742	10	0.58	0.93	0.5
							incl.	762	788	26	0.56	0.64	0.5
								1338	1376	38	0.22	0.01	0.1
RC727	DD	453316	6396752	1448	1640.7	147	-58	960	1030	70	0.29	0.39	0.1
							incl.	996	1012	16	0.61	0.55	0.5
								1046	1392	346	1.1	0.79	0.1
							incl.	1130	1290	160	0.77	0.80	0.5
							incl.	1148	1176	28	1.0	1.0	1
							incl.	1260	1282	22	1.2	1.2	1
							incl.	1332	1392	60	3.3	1.7	0.5
							incl.	1336	1392	56	3.5	1.8	1
RC728	DD	452434	6396600	1460	1284.2	150	-49	Development Hole					
RC728W	DD	452434	6396600	1460	1181	150	-49	Development Hole					
RC729	DD	452504	6396348	1495	1300.8	150	-54	Development Hole					
RC730	DD	452646	6396369	1488	990.2	148	-57	Development Hole					
RC731	DD	454216	6398337	1483	60	310	-50	Geotechnical Hole - Not Sampled					
RC732	DD	453931	6397964	1472	90	360	-45	Geotechnical Hole - Not Sampled					
RC733	DD	453919	6397851	1476	120	310	-50	Geotechnical Hole - Not Sampled					
RC734	DD	453890	6397715	1476	150	310	-45	Geotechnical Hole - Not Sampled					
RC735	DD	453568	6396656	1392	1501.8	147	-58	Assays Pending					
RC739	DD	453383	6396811	1451	1681.5	146	-57	Assays Pending					
RC740	DD	453407	6397178	1465	2142.2	146	-45	Assays Pending					
RC742	DD	453422	6396359	1426	751.2	151	-56	512	544	32	0.29	0.28	0.1
RC745	DD	453624	6396544	1403	1364.3	145	-60	Assays Pending					
RC746	DD	453207	6396497	1432	1043.1	150	48	Assays Pending					
RC747	DD	453548	6396527	1403	1268.2	149	-59	Assays Pending					
RC748#	DD	453240	6396830	1461	1628	145	-60	Assays Pending					
RC749	DD	453314	6396917	1459	1200.1	75	-46	Geotechnical Hole - Not Sampled					
RC750	DD	453340	6396870	1456	994.1	146	-58	Assays Pending					
RC750W#	DD	453340	6396870	1456	1382	146	-58	Assays Pending					
RC751#	DD	452126	6396252	1520	1185.6	123	-63	Geotechnical Hole - Not Sampled					
RC752	DD	451576	6395394	1520	764.7	157	-61	Assays Pending					
RC753	DD	452055	6395146	1531	674.6	323	-62	Assays Pending					
RC754#	DD	453584	6396467	1409	745	150	-57	Assays Pending					
RC755#	DD	452579	6396361	1491	287.5	134	-76	Geotechnical Hole - Not Sampled					
RC756	DD	453693	6397140	1387	35.6	225	-75	Geotechnical Hole - Not Sampled					
RC757	DD	453991	6397090	1335	34.1	180	-75	Geotechnical Hole - Not Sampled					

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth (GRID)	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (pct)	Cut off
RC758	DD	453499	6396576	1402	40.06	30	-75						Geotechnical Hole - Not Sampled
RC759	DD	453717	6396795	1371	41.55	270	-75						Geotechnical Hole - Not Sampled
RC760	DD	453802	6396448	1358	8.83	0	-90						Geotechnical Hole - Not Sampled
RC761	DD	453469	6396215	1424	10.18	0	-90						Geotechnical Hole - Not Sampled
RC762	DD	453380	6396626	1410	19.16	0	-90						Geotechnical Hole - Not Sampled
RC763	DD	454049	6397309	1387	7.42	0	-90						Geotechnical Hole - Not Sampled
RC764	DD	454297	6396725	1283	23.95	0	-90						Geotechnical Hole - Not Sampled
RC765#	DD	451551	6395471	1522	414	156	-65						Assays Pending
RC766	DD	453072	6396916	1465	70	0	-90						Geotechnical Hole - Not Sampled
RC768	DD	454048	6397309	1386	53.06	0	-90						Geotechnical Hole - Not Sampled
RC769#	DD	451944	6395147	1539	212	323	-56						Assays Pending

#drilling in progress. **partial intercept, assays pending. ^updated intercept ^ previously reported intercept

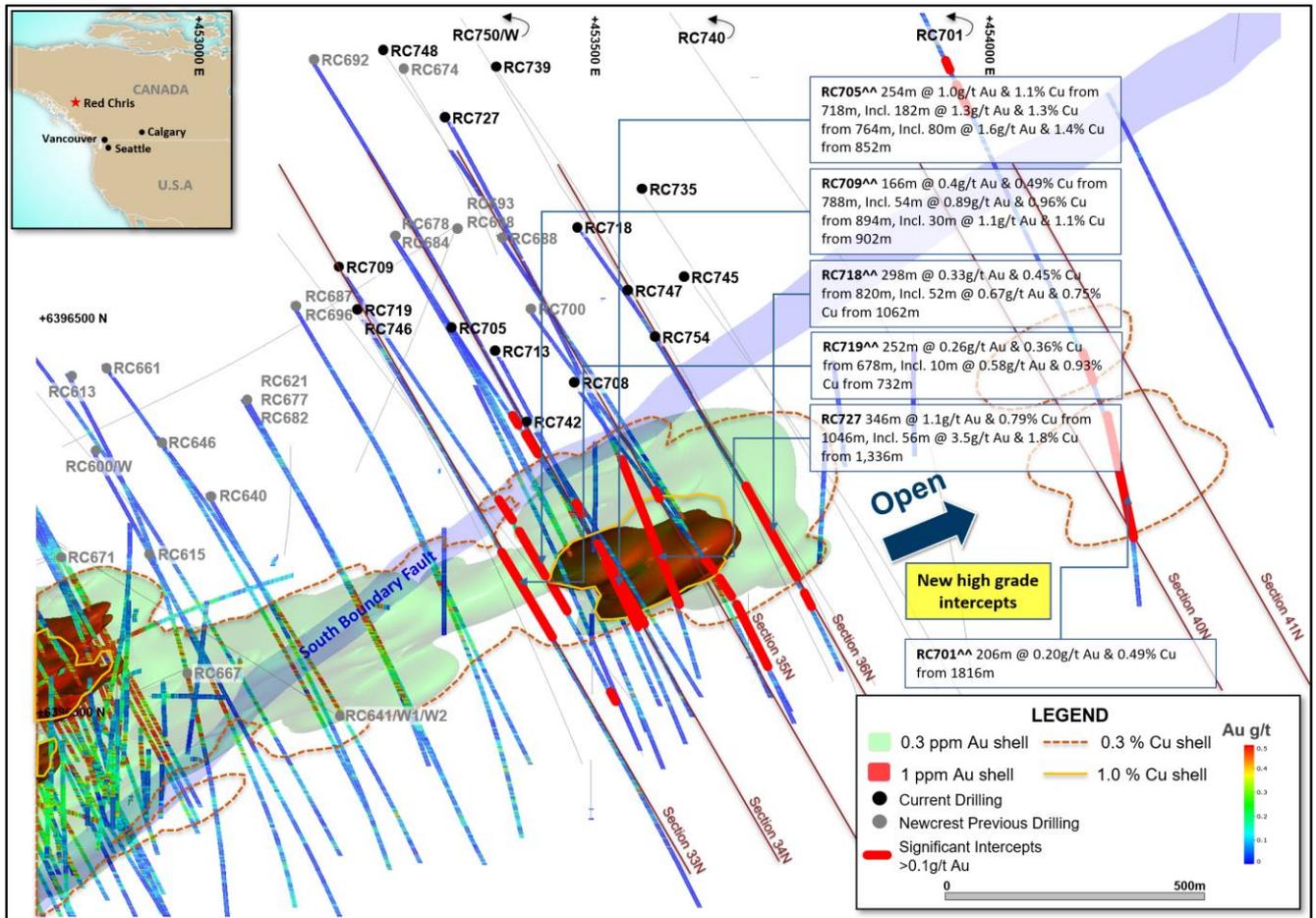


Figure 7. Schematic plan view map of the East Ridge showing drill hole locations (Newcrest & Imperial) and significant Newcrest intercepts (drill intercepts have been reported in Appendix 1 of this report, and in prior Newcrest exploration releases). 0.3 g/t Au, 1 g/t Au, 0.3% Cu and 1% Cu shell projections generated from a Leapfrog model.

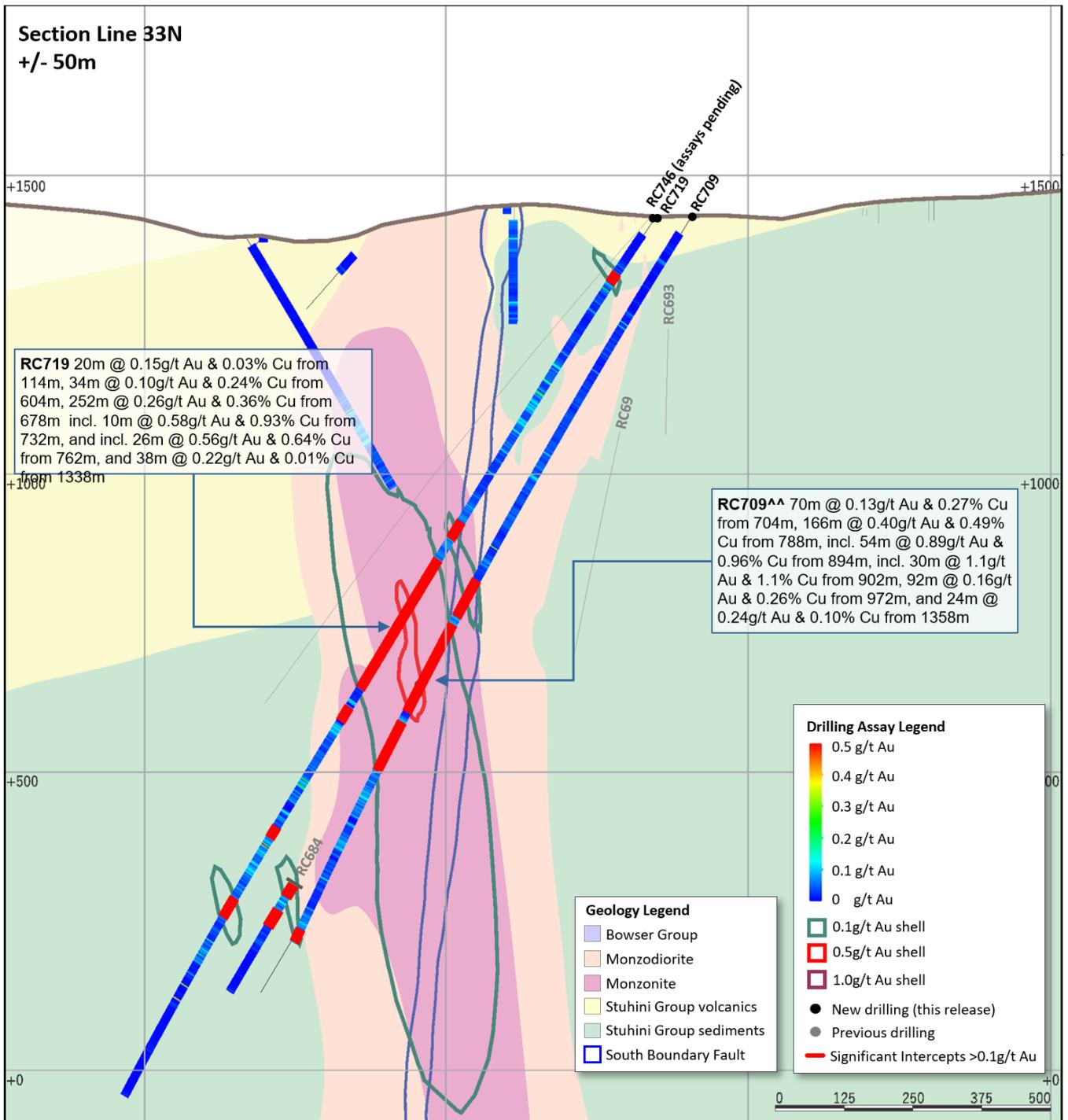


Figure 8. Schematic cross section of RC709 and RC719 (Section Line 33N) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 1 of this report, and in prior Newcrest exploration releases) 0.1 g/t Au, 0.5 g/t Au and 1 g/t Au shell projections generated from Leapfrog model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

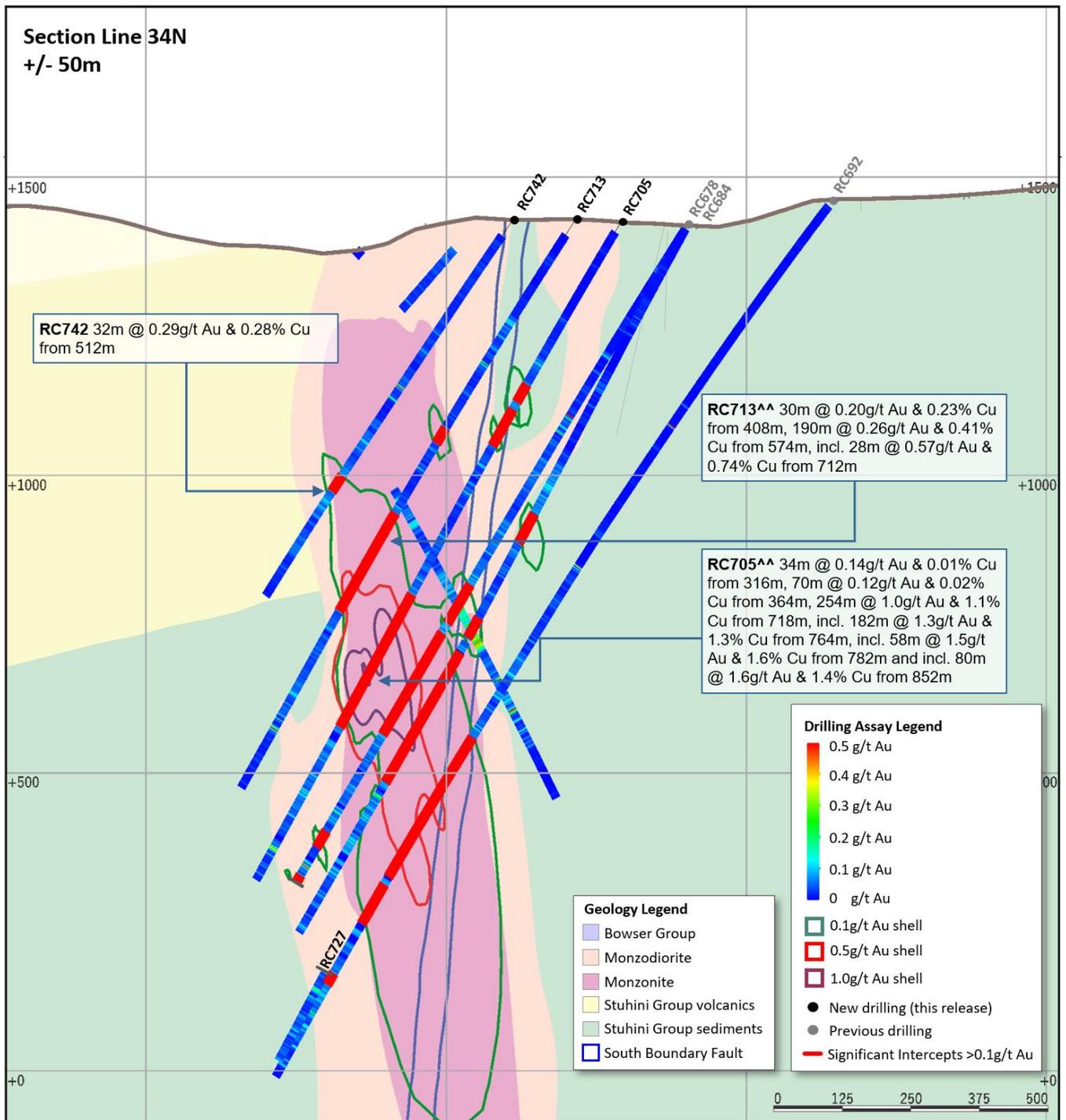


Figure 9. Schematic cross section of RC705, RC713 and RC742 (**Section Line 34N**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 1 of this report, and in prior Newcrest exploration releases) 0.1/t Au, 0.5 g/t Au and 1 g/t Au shell projections generated from Leapfrog model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

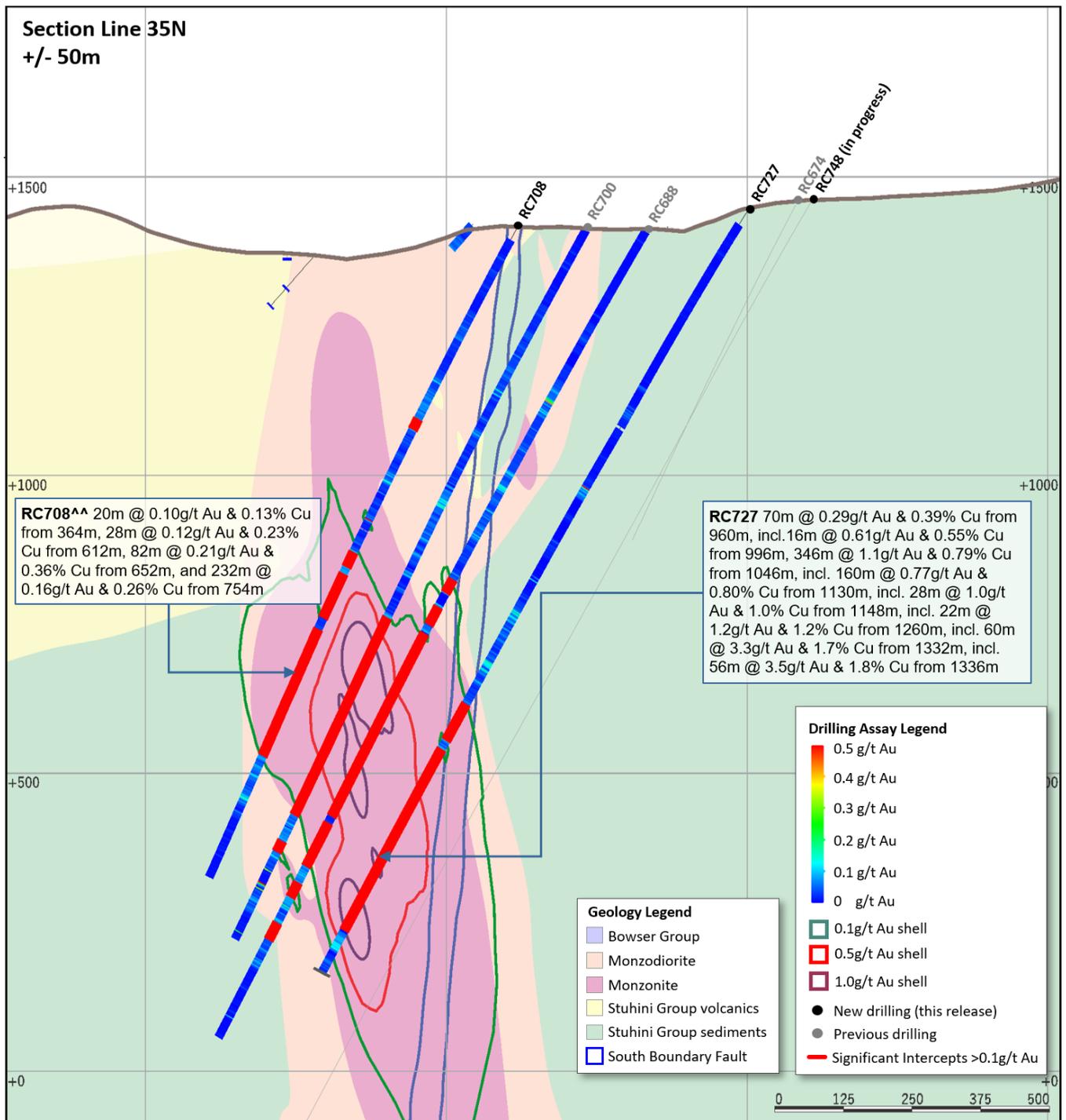


Figure 10. Schematic cross section of RC708 and RC727 (Section Line 35N) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 1 of this report, and in prior Newcrest exploration releases) 0.1g/t Au, 0.5g/t Au and 1g/t Au shell projections generated from Leapfrog model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

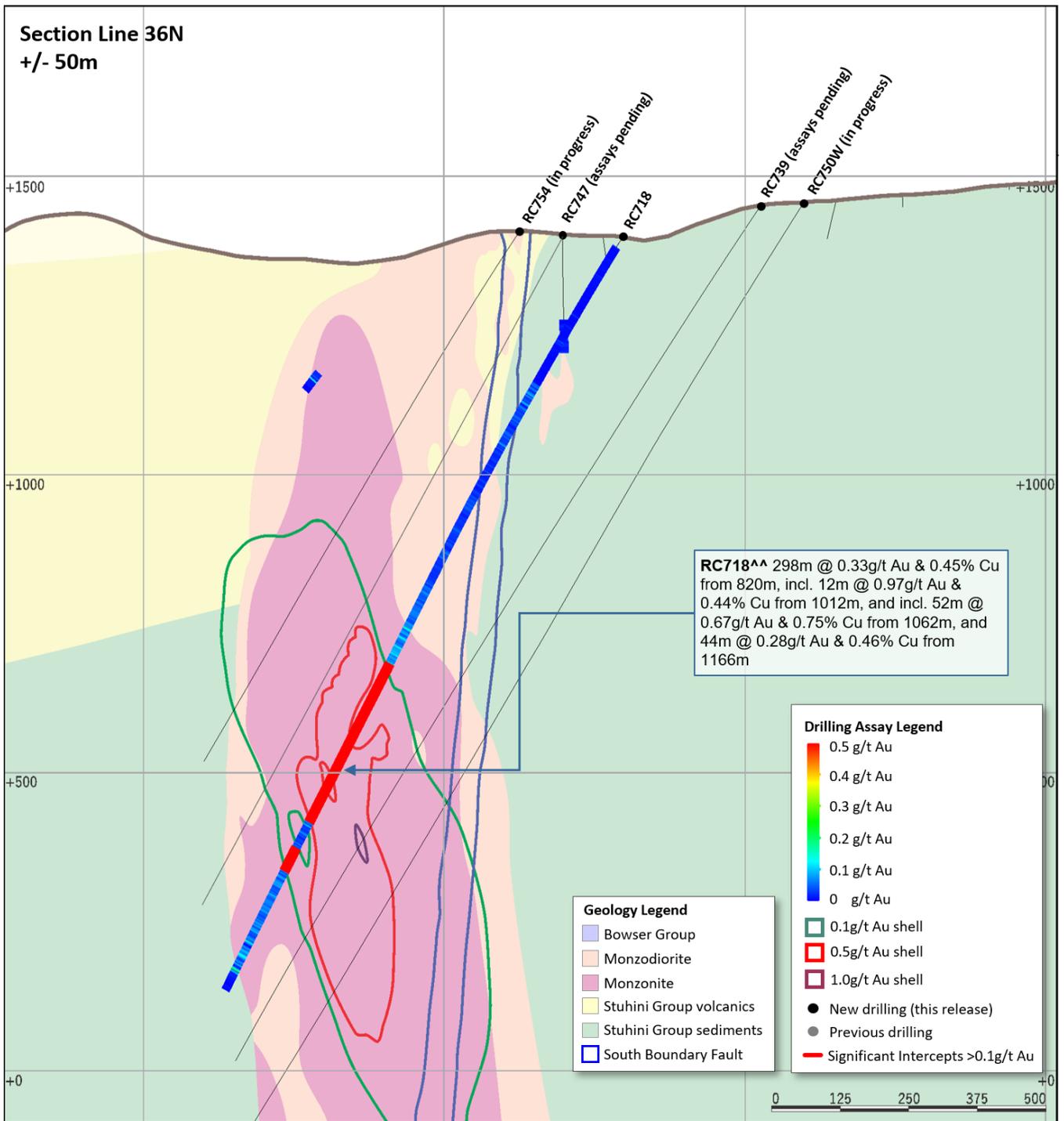


Figure 11. Schematic cross section of RC718 and RC739 (**Section Line 36N**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 1 of this report, and in prior Newcrest exploration releases) 0.1g/t, 0.5g/t Au and 1g/t Au shell projections generated from Leapfrog model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

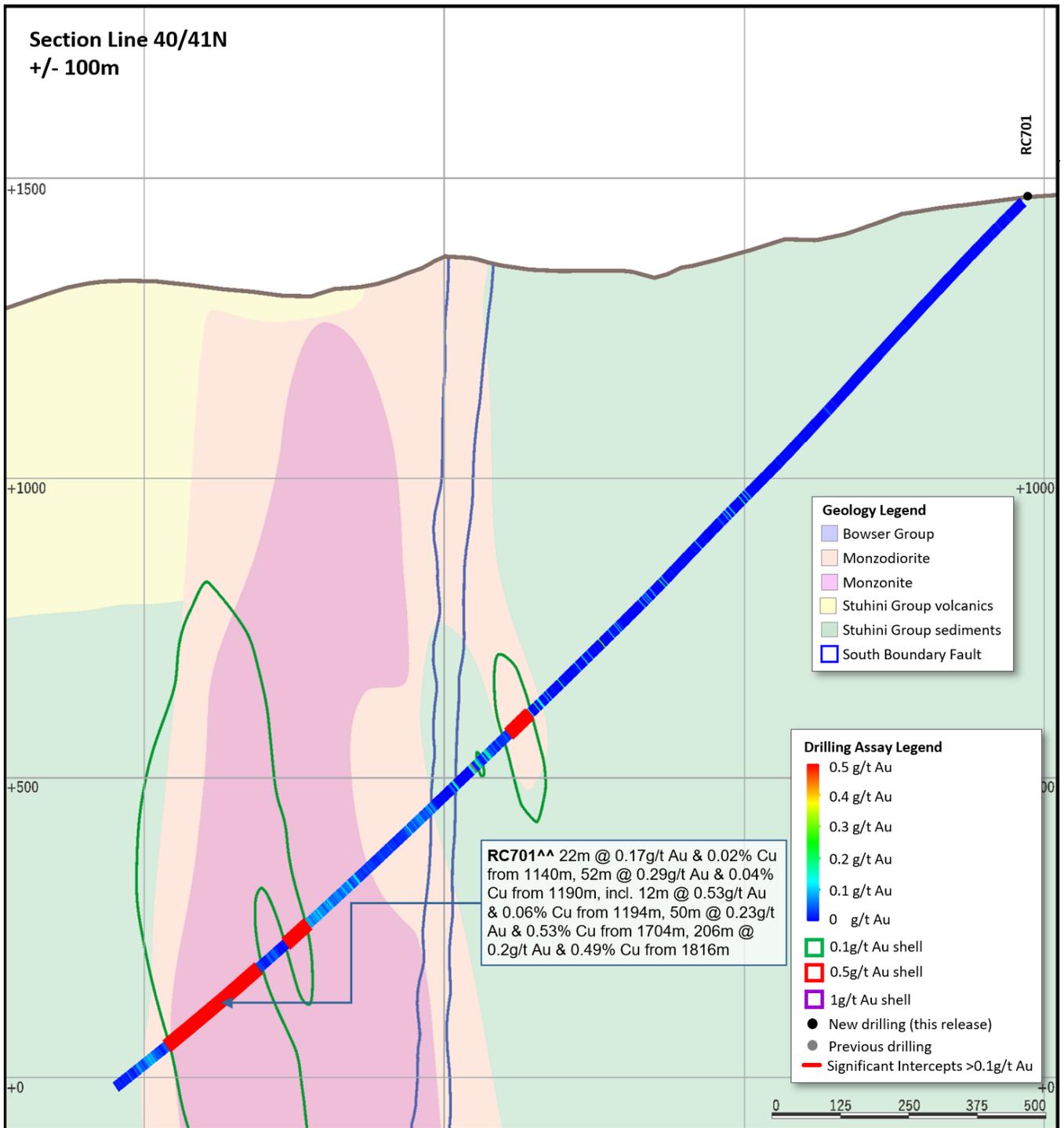


Figure 12. Schematic cross section of RC701 (**Section Line 40/41N**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 1 of this report, and in prior Newcrest exploration releases) 0.1 g/t Au, 0.5 g/t Au and 1g/t Au shell projections generated from Leapfrog model. Due to window size (+/- 100m) and section orientation (150°) hole may appear on multiple sections.