Red Chris, British Columbia, Canada

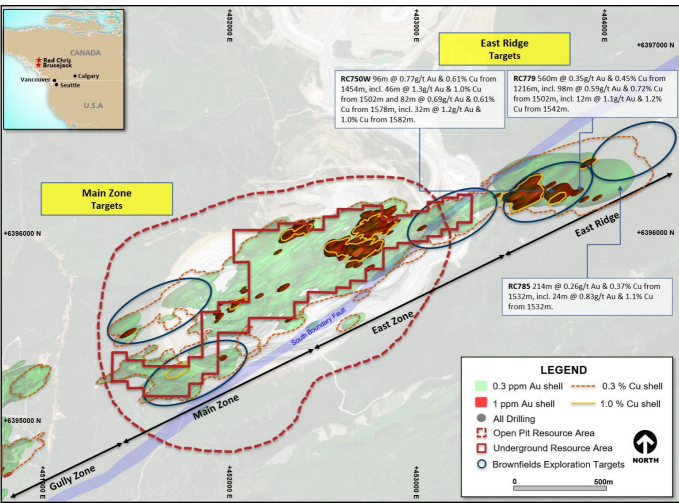


Figure 5. Schematic plan view map of the Red Chris porphyry corridor spanning East Ridge, East Zone, Main Zone and Gully Zone showing significant Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report), 0.3g/t Au, 1g/t Au, 0.3% Cu and 1% Cu shell projections generated from a Leapfrog[™] model.

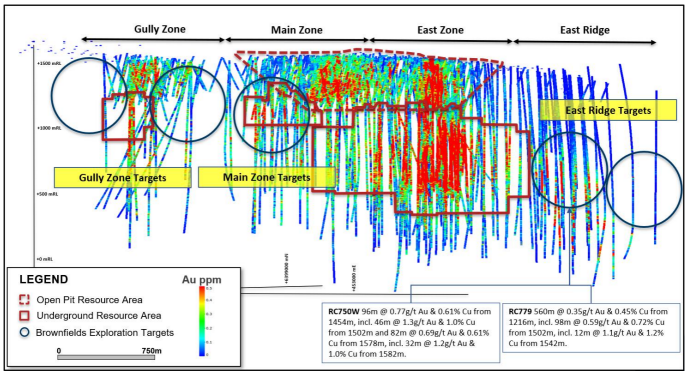


Figure 6. Long section view (looking North West) of the Red Chris porphyry corridor showing drill hole locations and gold distribution.

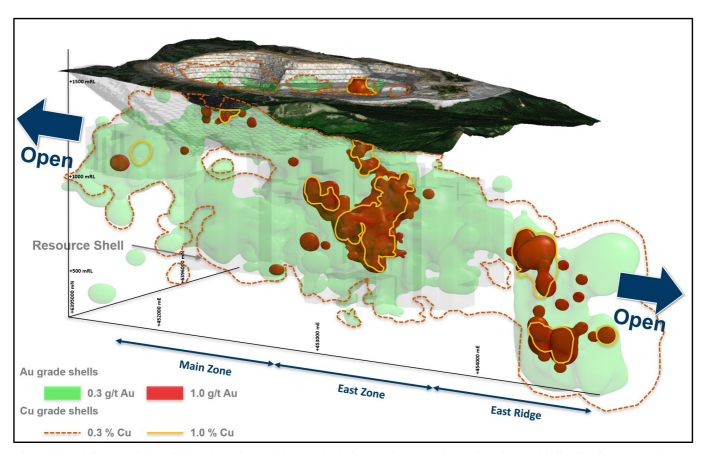


Figure 7. Oblique schematic section view of the Red Chris porphyry corridor showing gold distribution. 0.3 g/t Au,1 g/t Au, 0.3% Cu and 1% Cu shell projections generated from the Leapfrog[™] model.

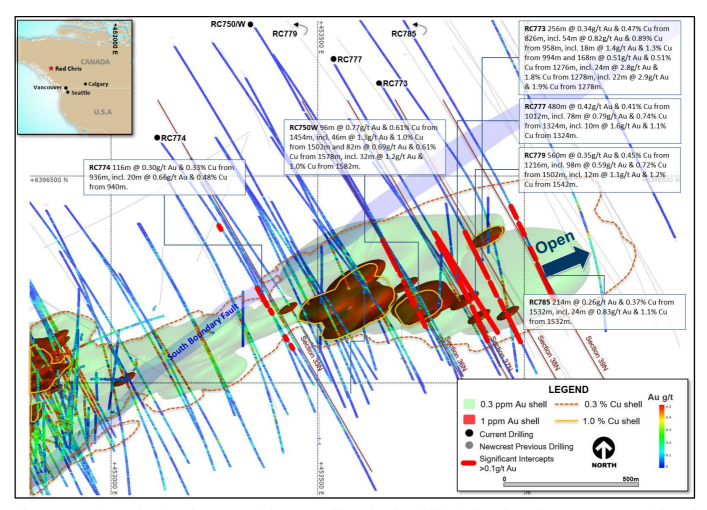


Figure 33. Schematic plan view map of the East Ridge showing drill hole locations (Newcrest & Imperial) and significant Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases). 0.3 g/t Au, 1 g/t Au, 0.3% Cu and 1% Cu shell projections generated from a Leapfrog[™] model.

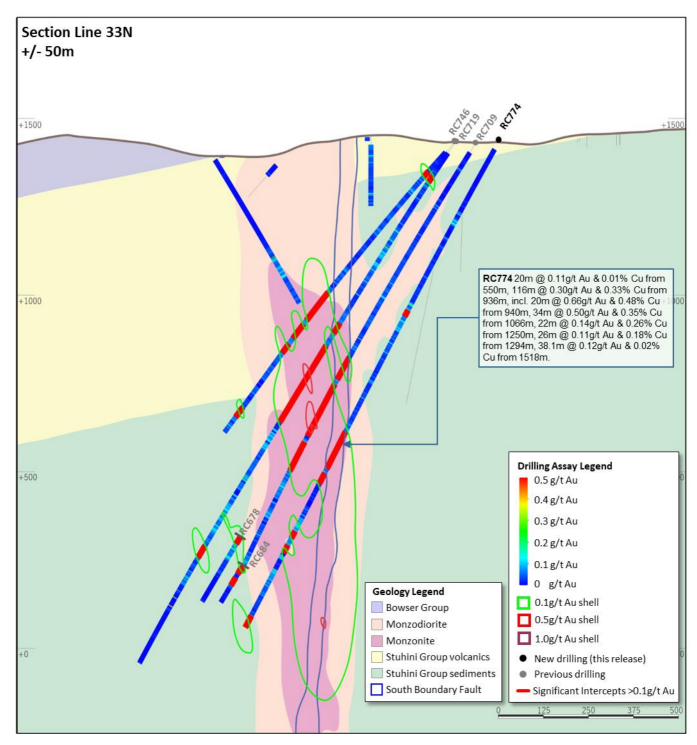


Figure 34. Schematic cross section of RC774 (**Section Line 33N** – **as shown on Figure 33**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases) 0.1 g/t Au, 0.5 g/t Au and 1 g/t Au shell projections generated from Leapfrog[™] model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

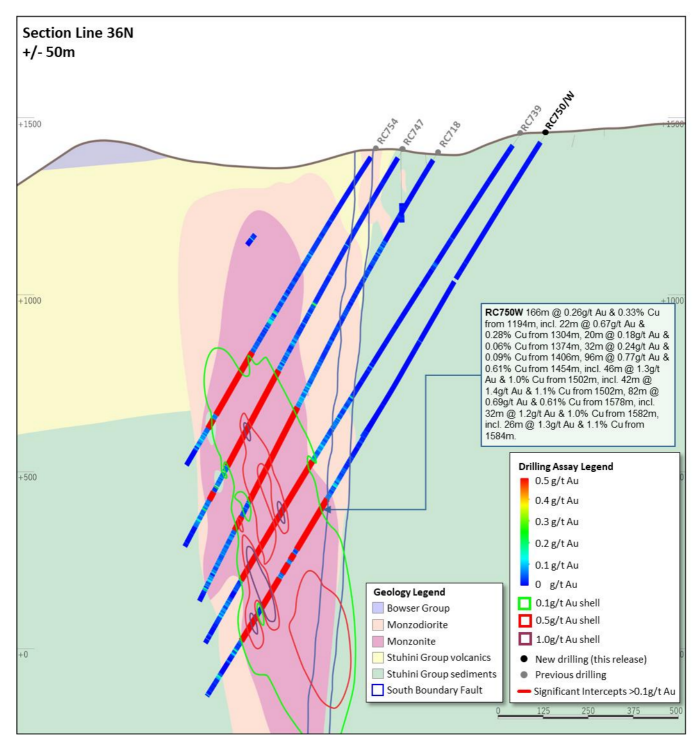


Figure 35. Schematic cross section of RC750W (**Section Line 36N** – **as shown on Figure 33**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases) 0.1g/t, 0.5g/t Au and 1g/t Au shell projections generated from Leapfrog[™] model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

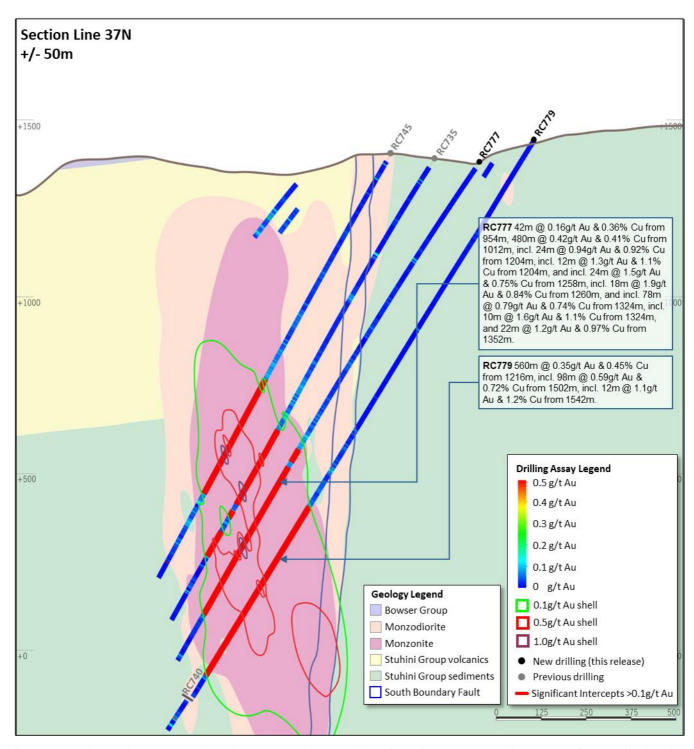


Figure 36. Schematic cross section of RC777 and RC779 (**Section Line 37N** – **as shown on Figure 33**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases) 0.1g/t, 0.5g/t Au and 1g/t Au shell projections generated from Leapfrog[™] model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

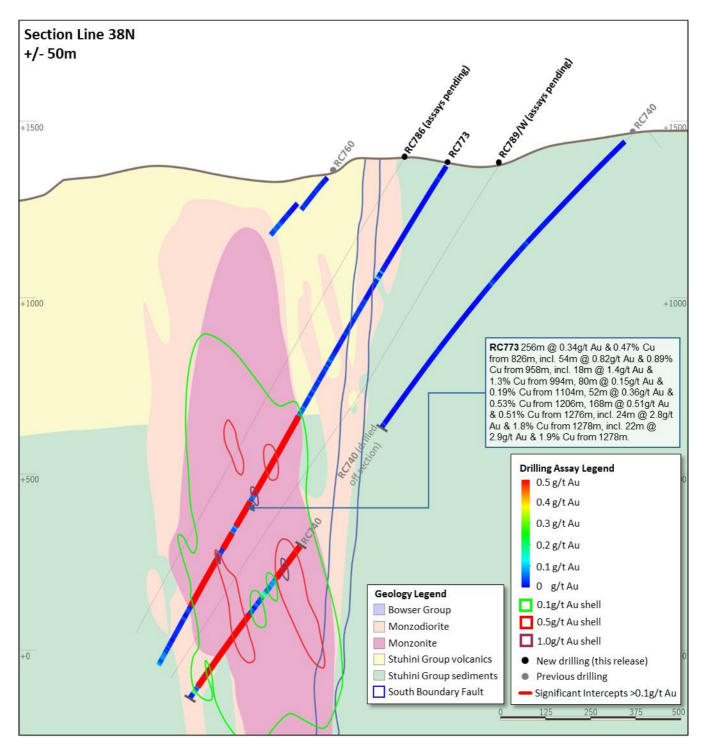


Figure 37. Schematic cross section of RC773 (**Section Line 38N – as shown on Figure 33**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases) 0.1g/t, 0.5g/t Au and 1g/t Au shell projections generated from Leapfrog[™] model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

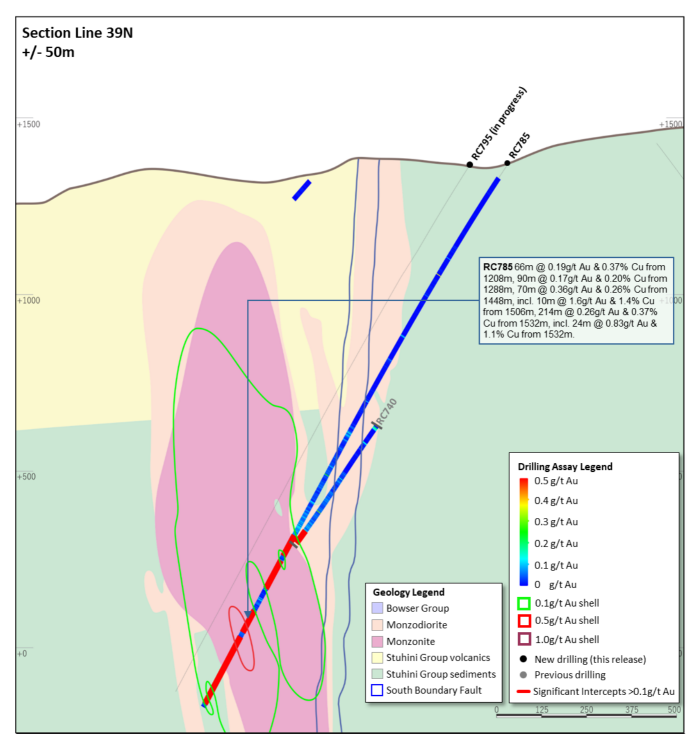


Figure 38. Schematic cross section of RC785 (**Section Line 39N – as shown on Figure 33**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases) 0.1g/t, 0.5g/t Au and 1g/t Au shell projections generated from Leapfrog[™] model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

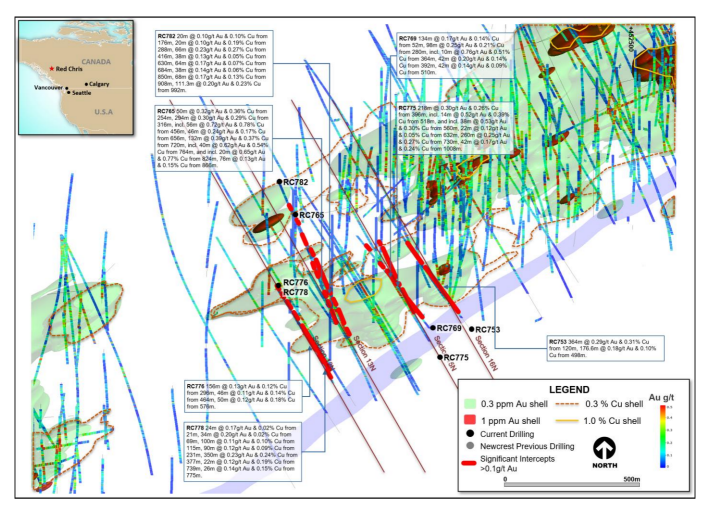


Figure 39. Schematic plan view map of the Main Zone showing drill hole locations (Newcrest & Imperial) and significant Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases). 0.3 g/t Au, 1 g/t Au, 0.3% Cu and 1% Cu shell projections generated from a Leapfrog[™] model.

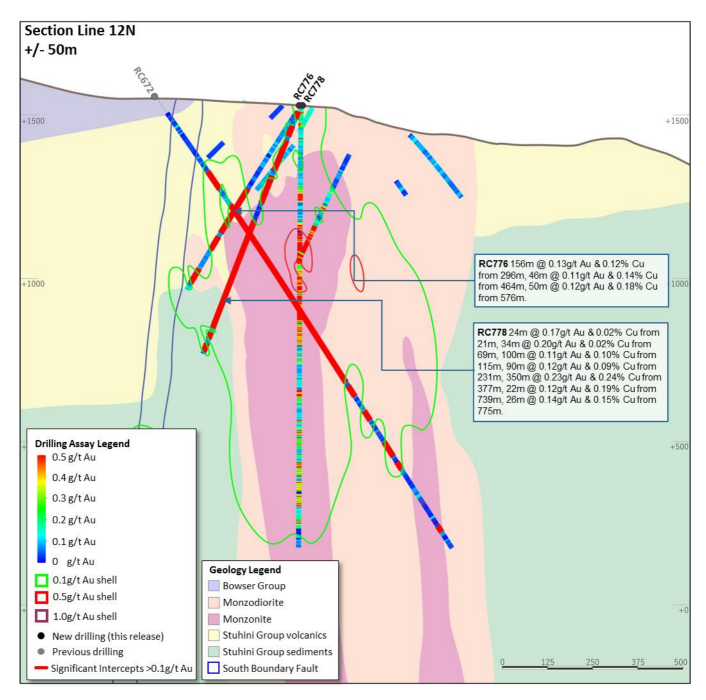


Figure 40. Schematic cross section of RC776 and RC778 (Section Line 12N – as shown on Figure 39) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases) 0.1g/t, 0.5g/t Au and 1g/t Au shell projections generated from LeapfrogTM model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

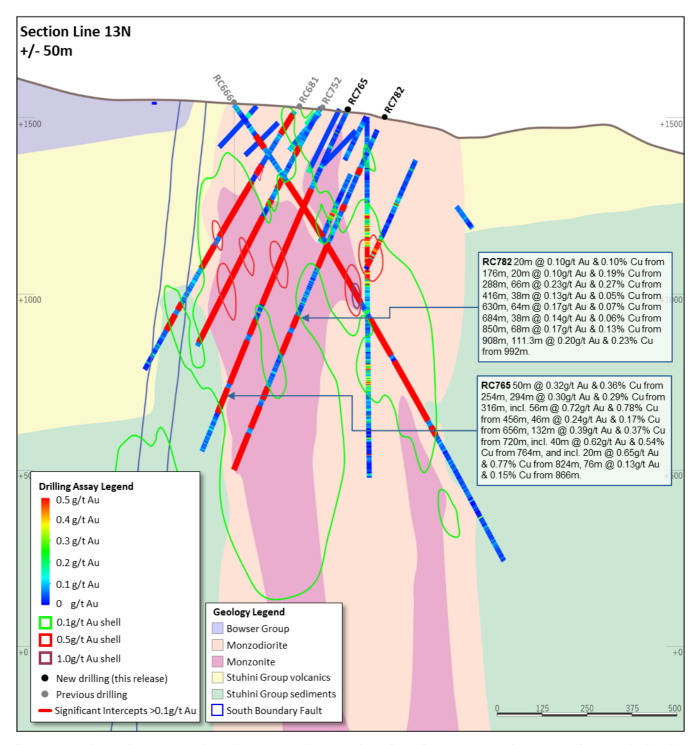


Figure 41. Schematic cross section of RC765 and RC782 (**Section Line 13N** – **as shown on Figure 39**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases) 0.1g/t, 0.5g/t Au and 1g/t Au shell projections generated from Leapfrog[™] model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

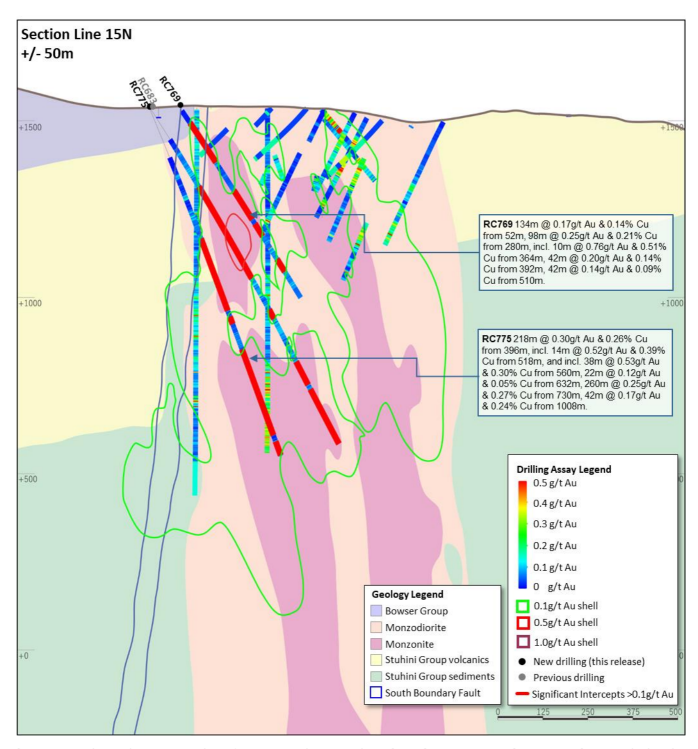


Figure 42. Schematic cross section of RC769 and RC775 (**Section Line 15N** – **as shown on Figure 39**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases) 0.1g/t, 0.5g/t Au and 1g/t Au shell projections generated from Leapfrog[™] model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.

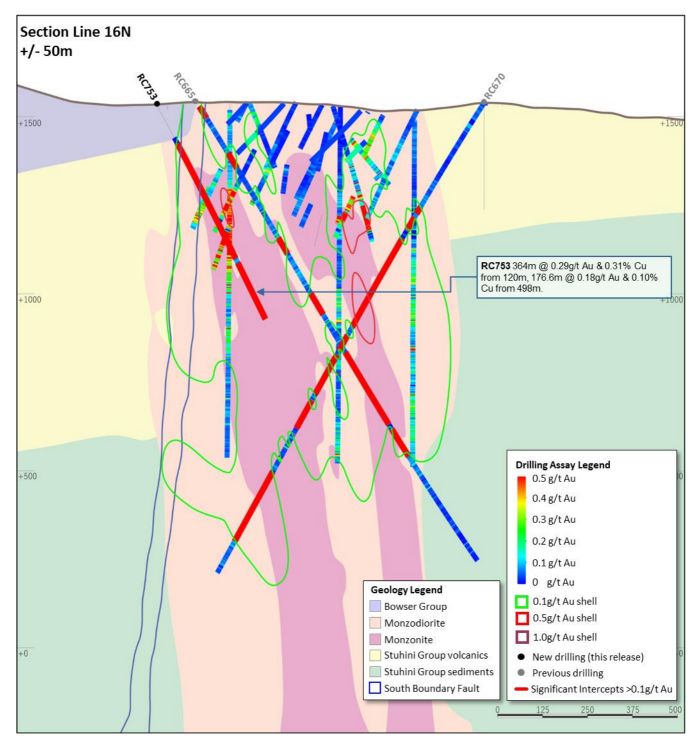


Figure 43. Schematic cross section of RC753 (**Section Line 16N – as shown on Figure 39**) showing Newcrest and Imperial drill holes and Newcrest intercepts (drill intercepts have been reported in Appendix 2 of this report, and in prior Newcrest exploration releases) 0.1g/t, 0.5g/t Au and 1g/t Au shell projections generated from Leapfrog[™] model. Due to window size (+/- 50m) and section orientation (150°) hole may appear on multiple sections.