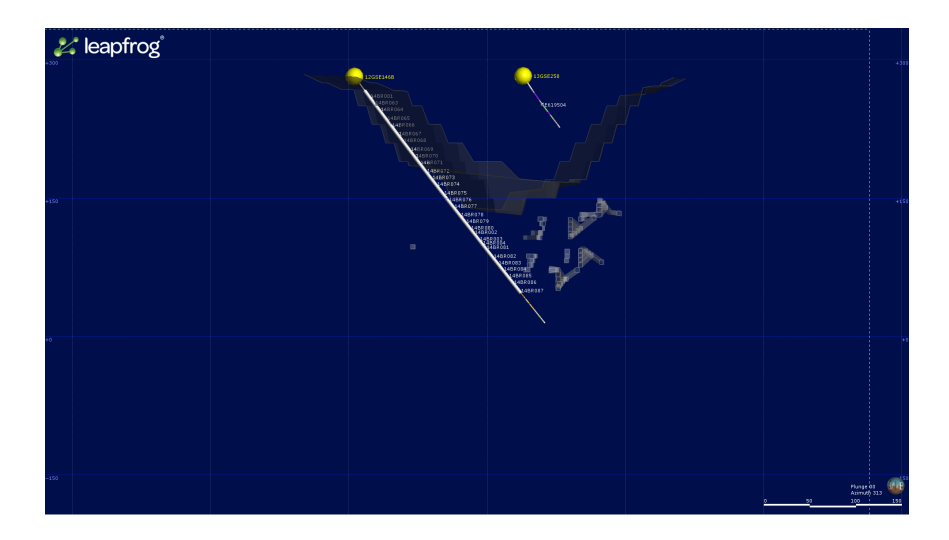
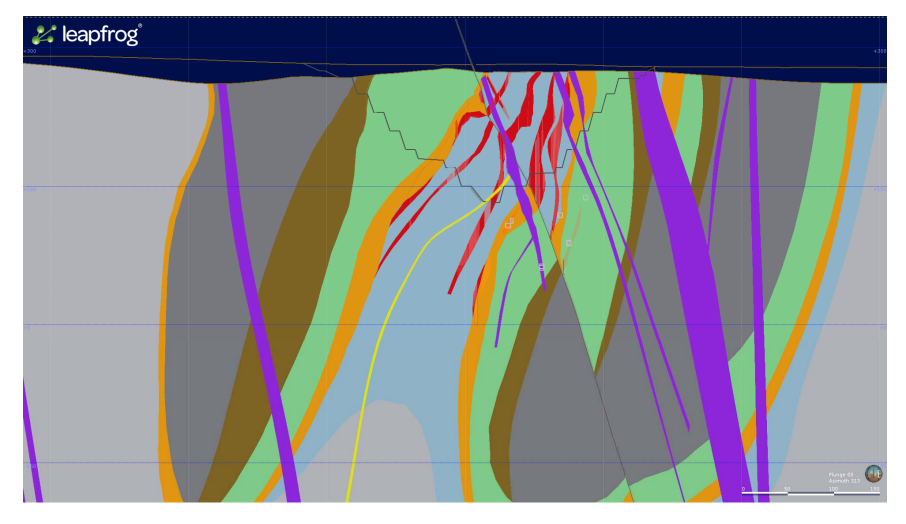
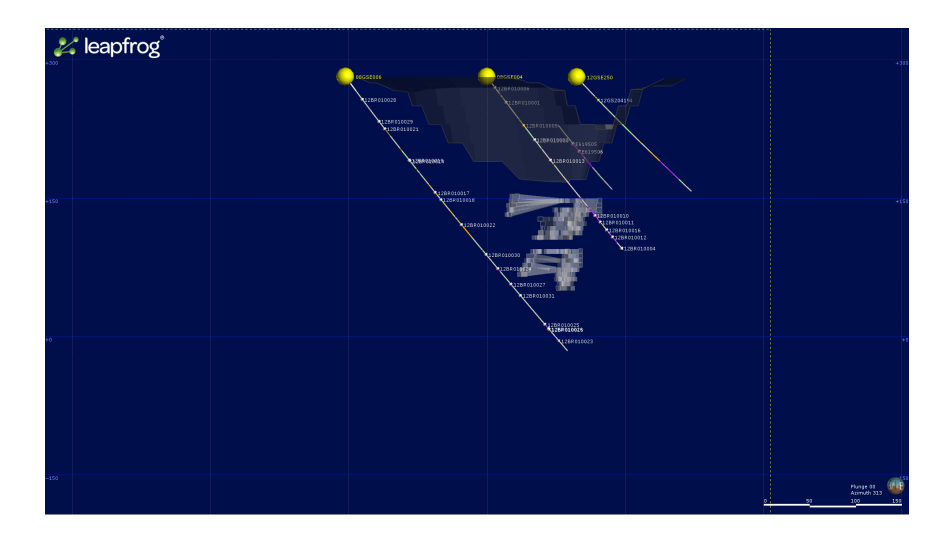
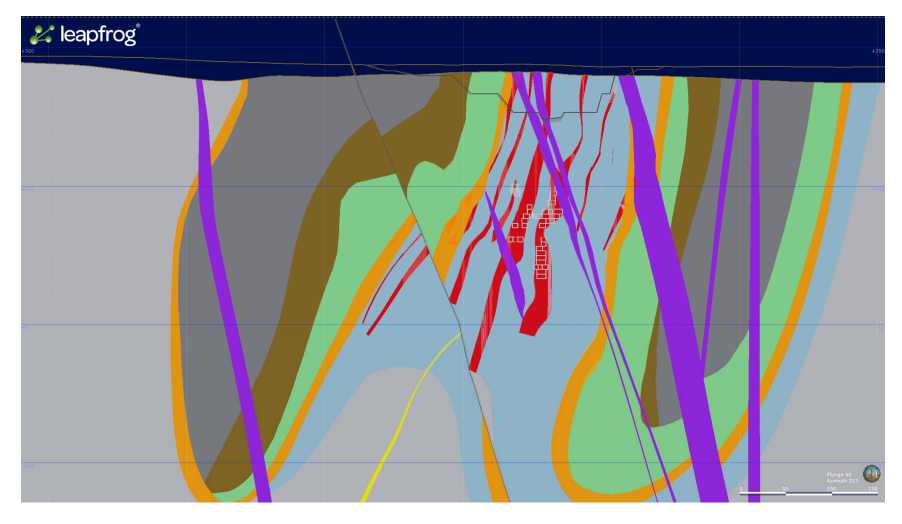
Goose Main Cross Section 10: 600 – 700m looking north-west. Drill collars 12GSE246B and 13GSE258 shown from left to right.



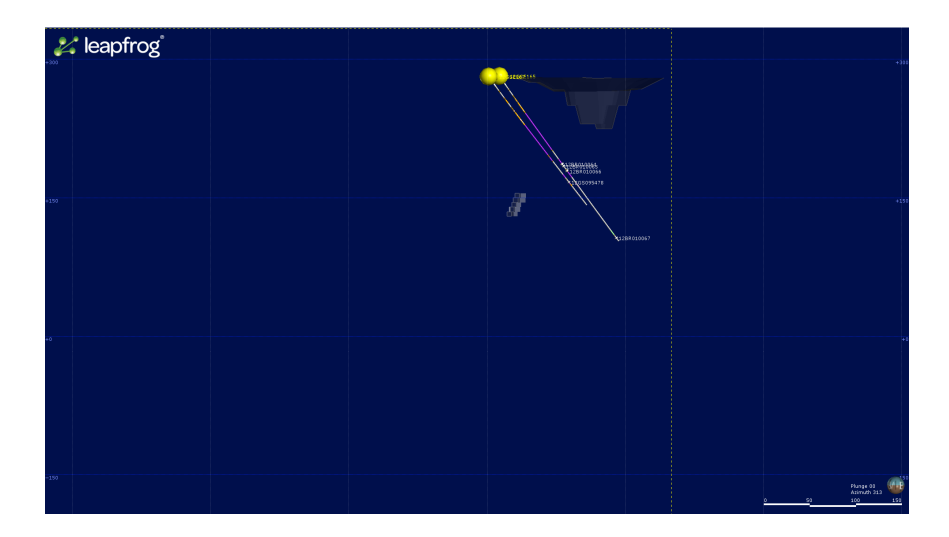


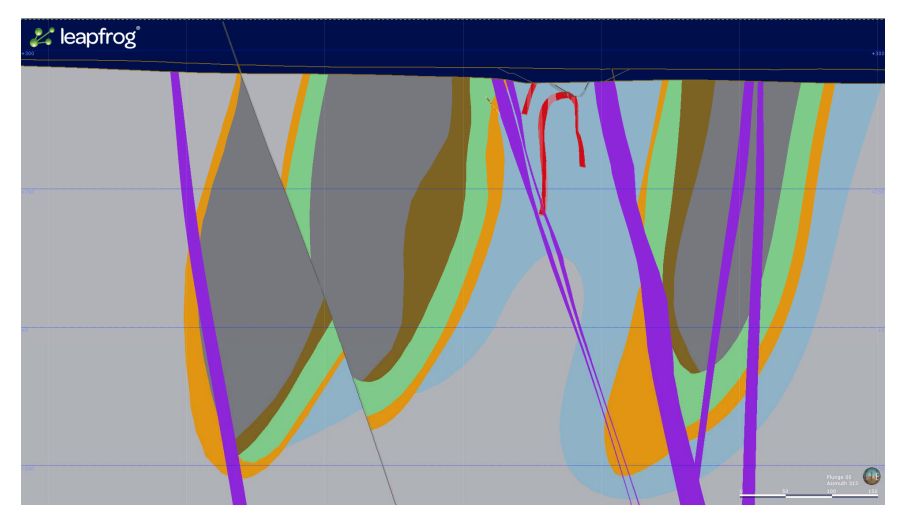
Goose Main Cross Section 11: 700 – 800m looking north-west. Drill collars 08GSE006, 08GSE004 and 12GSE250 shown from left to right. 13GSE258 enters cross section upper-right center.



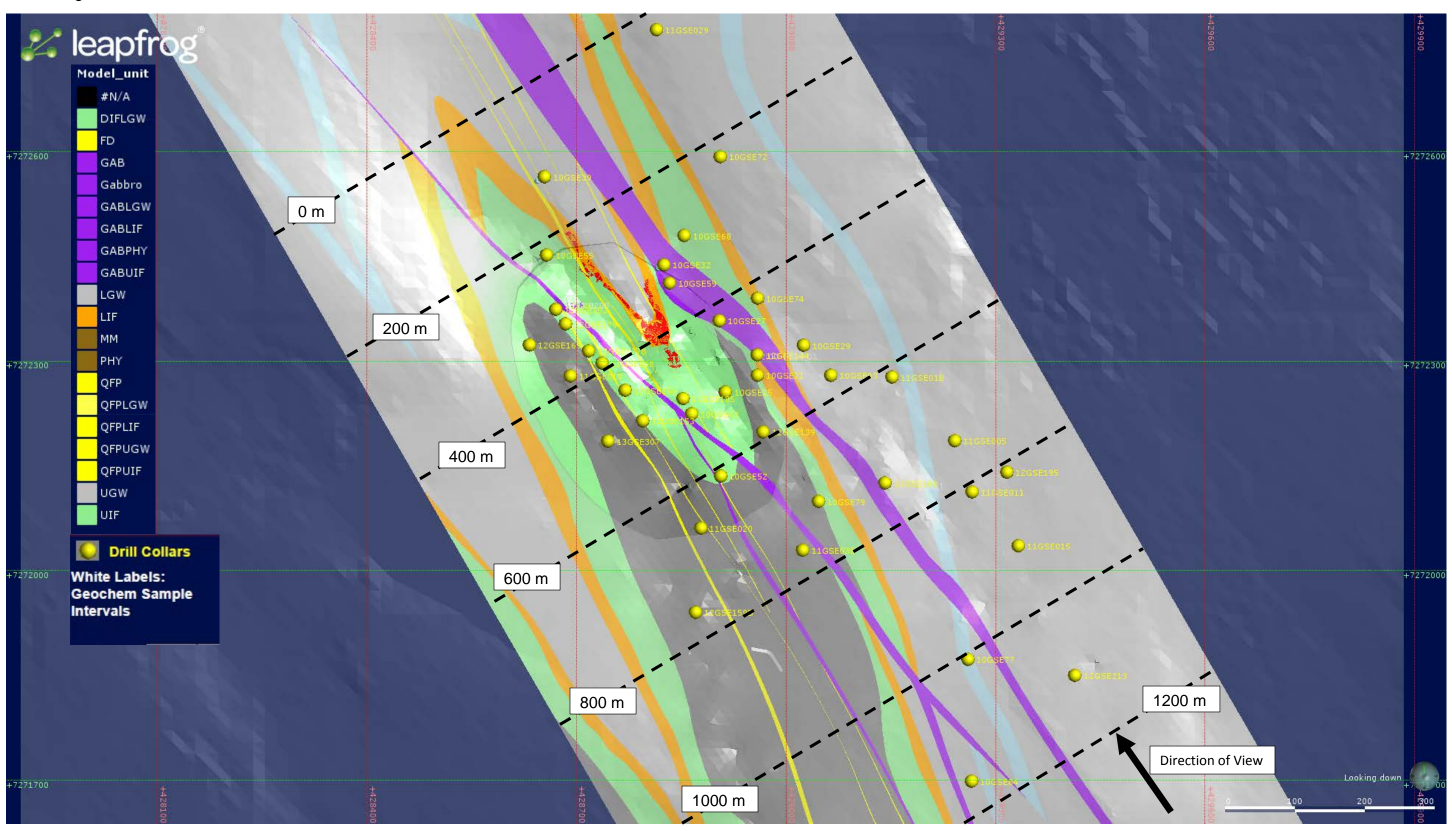


Goose Main Cross Section 12: 800 – 900m looking north-west. Drill collars 12GSE165 and 12GSE167 shown from left to right.

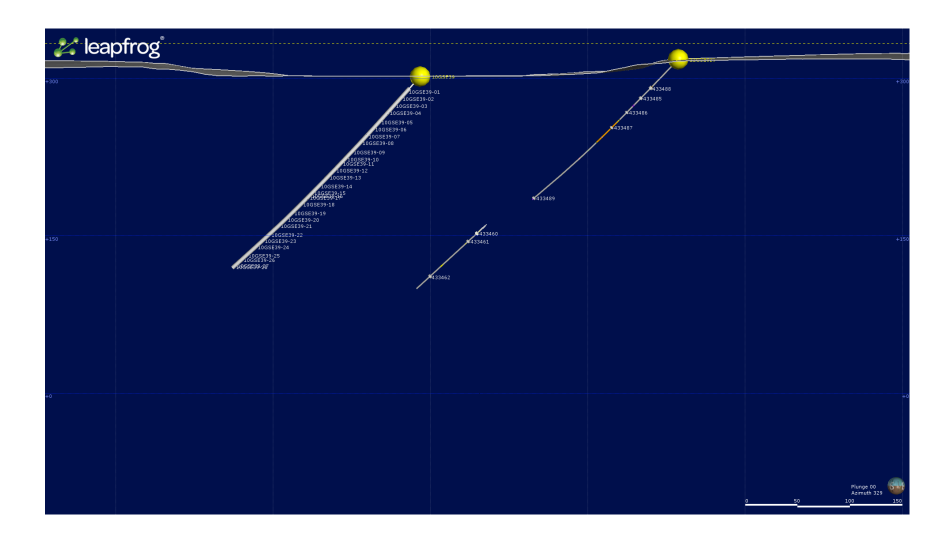


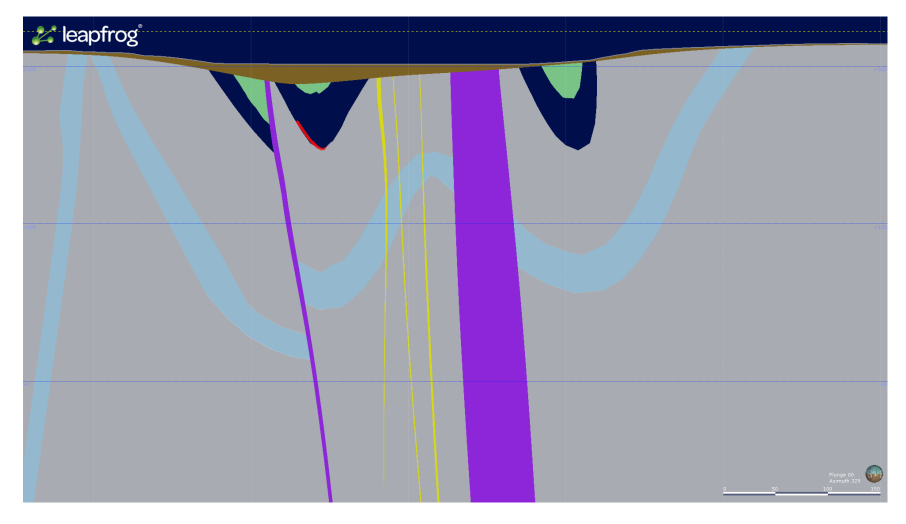


Plan view of Llama Pit area with drill collars and reference lines for drill hole cross sections. All cross sections are looking towards the north-west. Accompanying geological cross section are centered within range indicated.

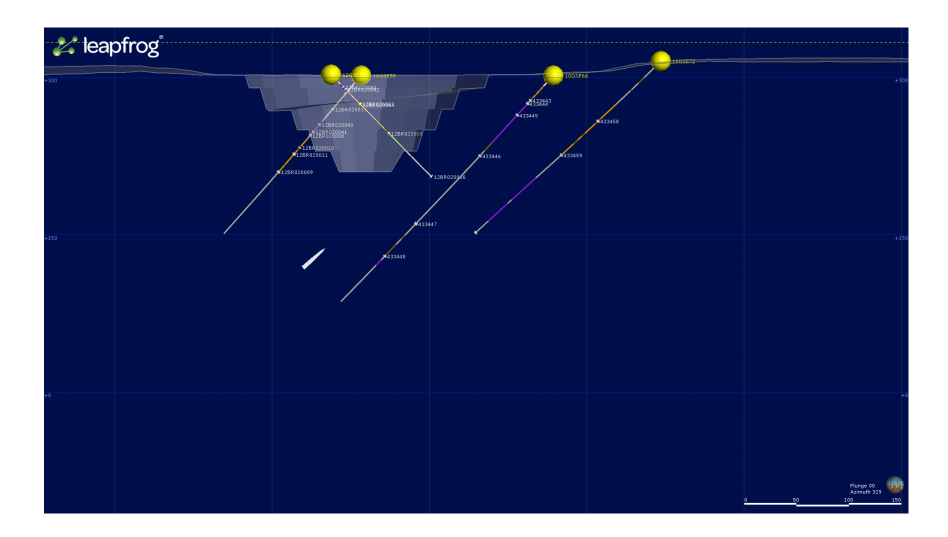


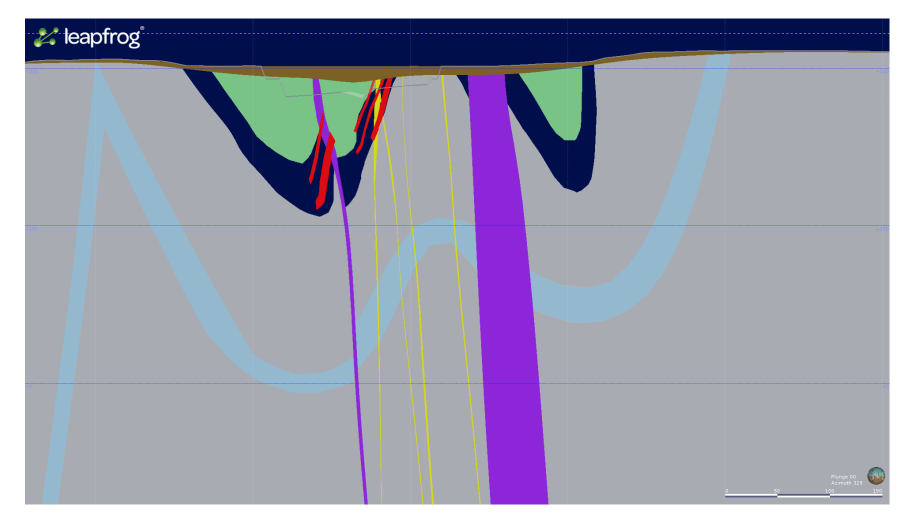
Llama Cross Section 1: 0 – 200m looking north-west. Showing drill collars 10GSE39 and 11GSE029 from left to right. 10GSE72 enters cross section at center from Llama Cross Section 2.



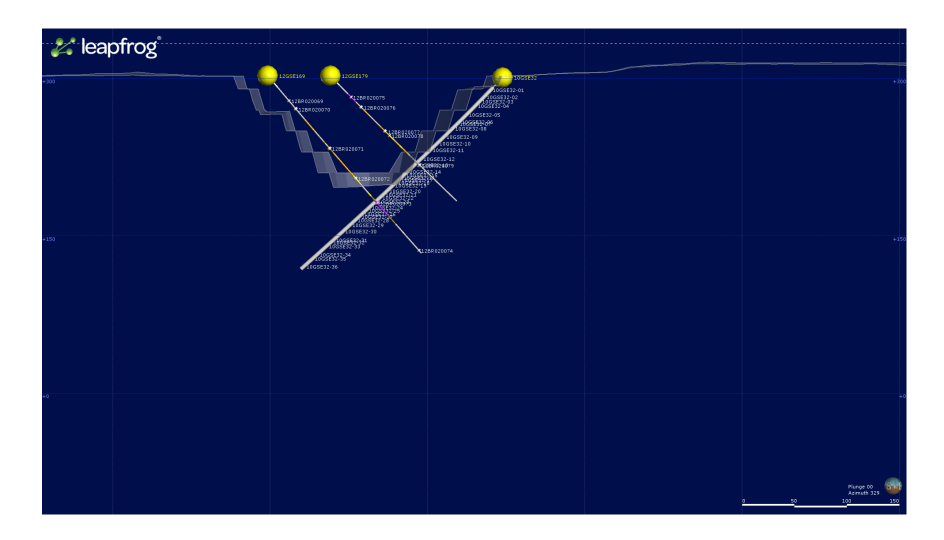


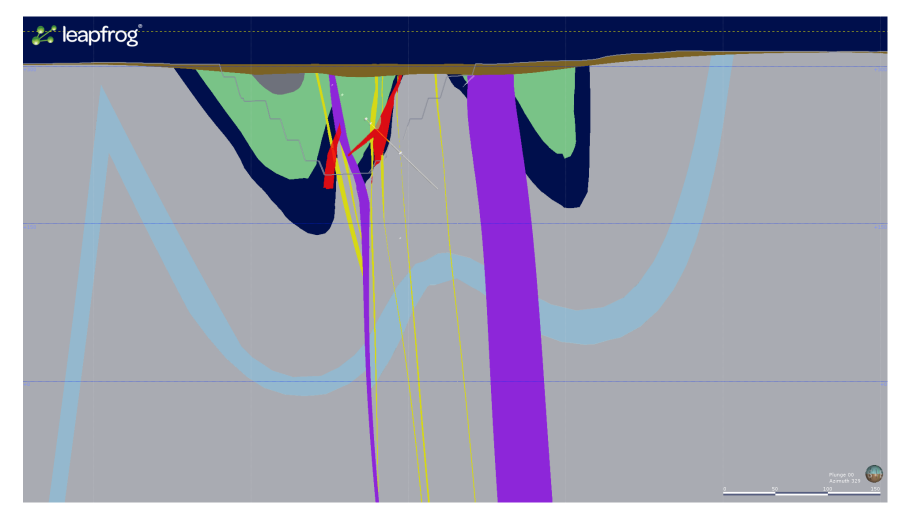
Llama Cross Section 2: 200 - 300m looking north-west. Showing drill collars 12GSE152, 10GSE55, 10GSE68 and 10GSE72 from left to right.



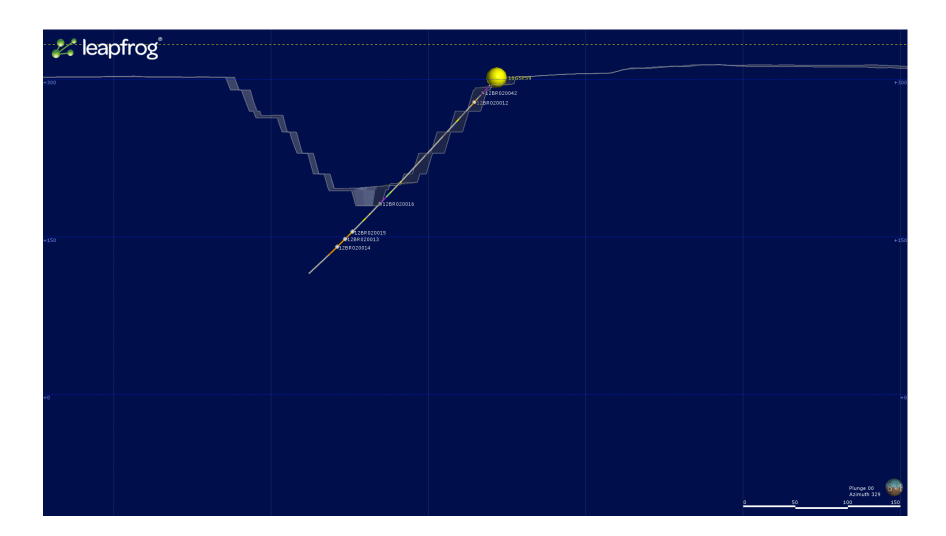


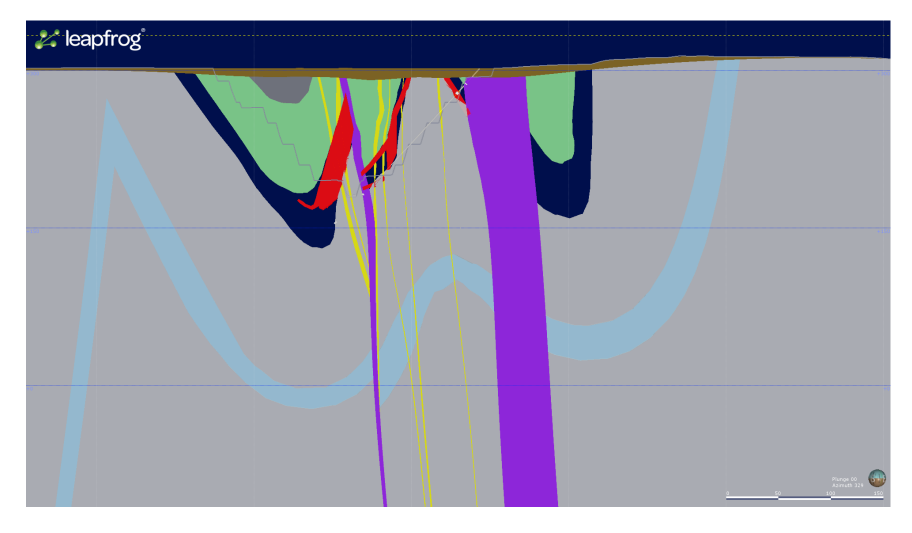
Llama Cross Section 3: 300 - 325m looking north-west. Showing drill collars 12GSE169, 12GSE179 and 10GSE32 from left to right.



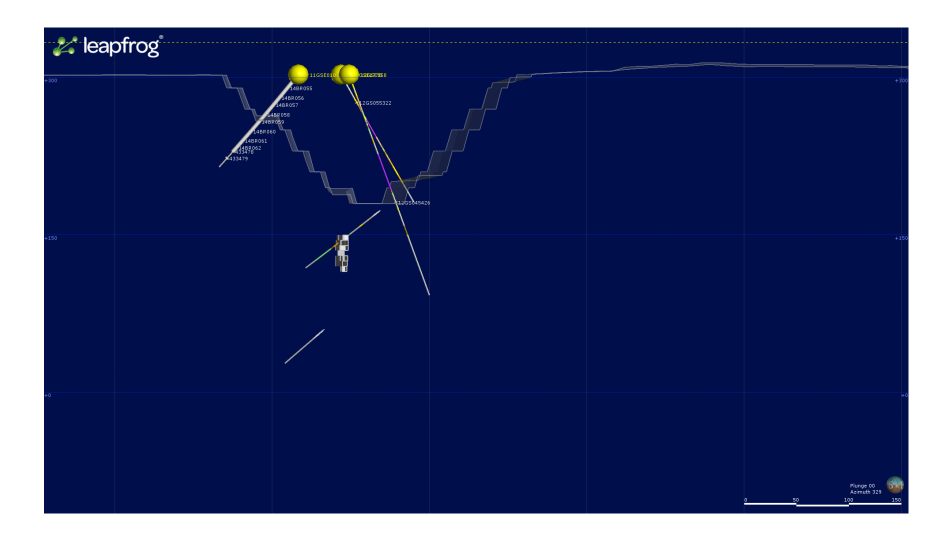


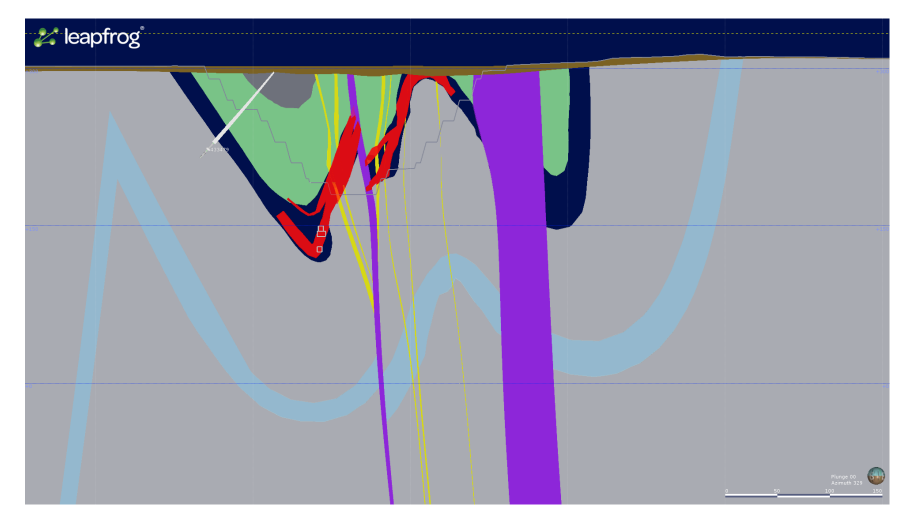
Llama Cross Section 4: 325 – 350m looking north-west. Showing drill collars 10GSE59.



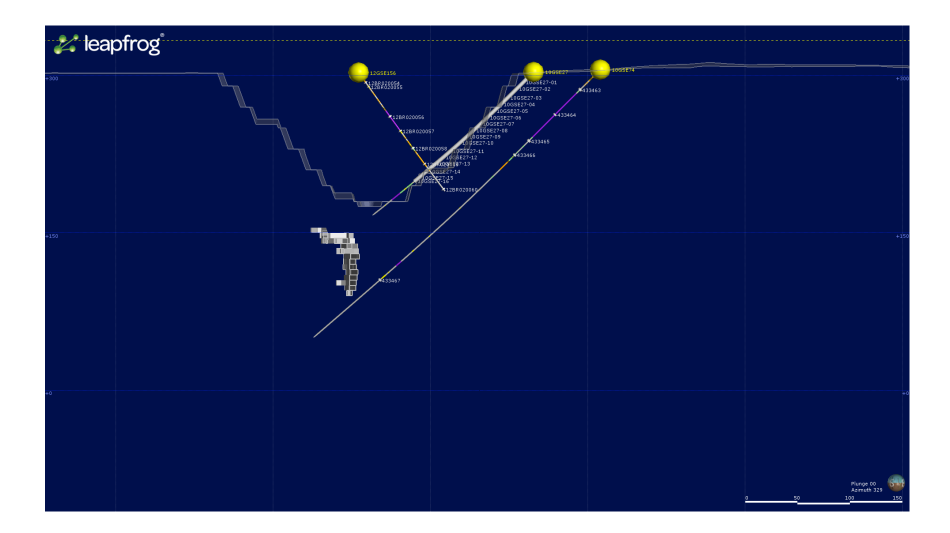


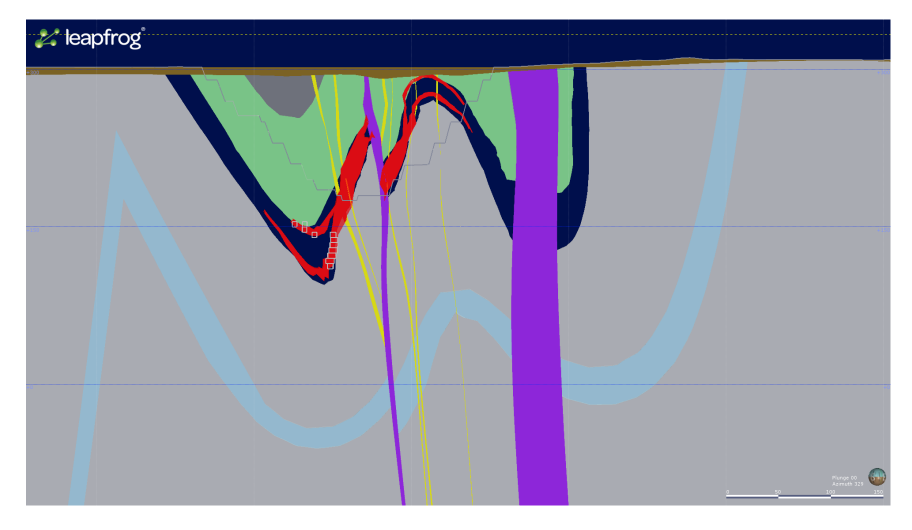
Llama Cross Section 5: 350 - 400m looking north-west. Showing drill collars 11GSE010, 12GSE177B and 12GSE158 from left to right.



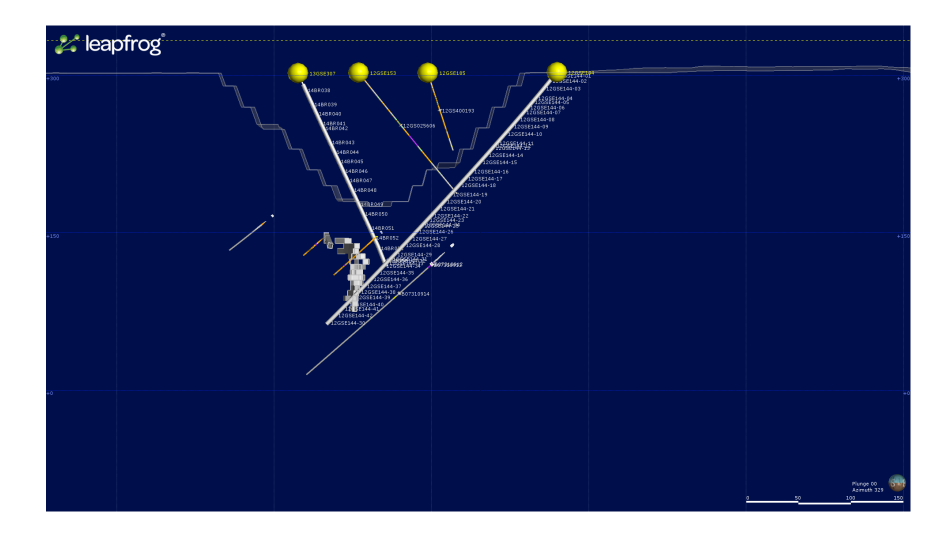


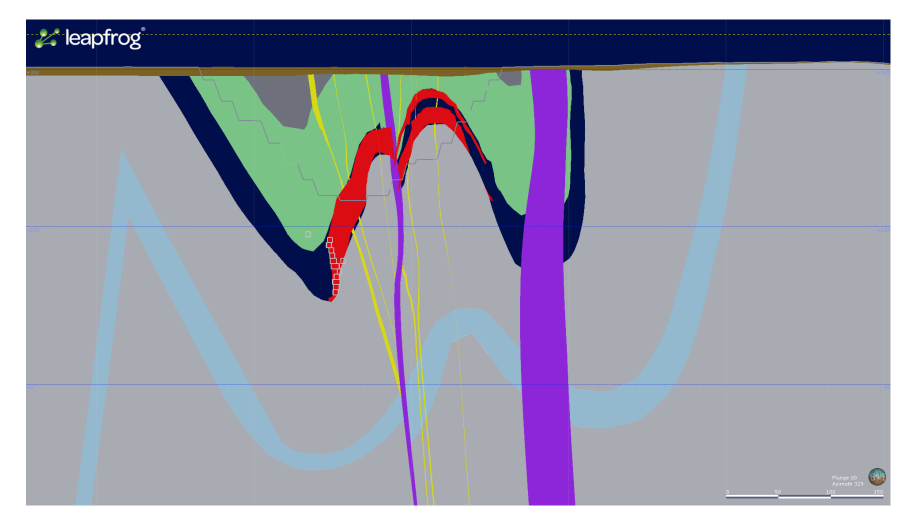
Llama Cross Section 6: 400 – 450m looking north-west. Showing drill collars 12GSE165, 10GSE27 and 10GSE74 from left to right.



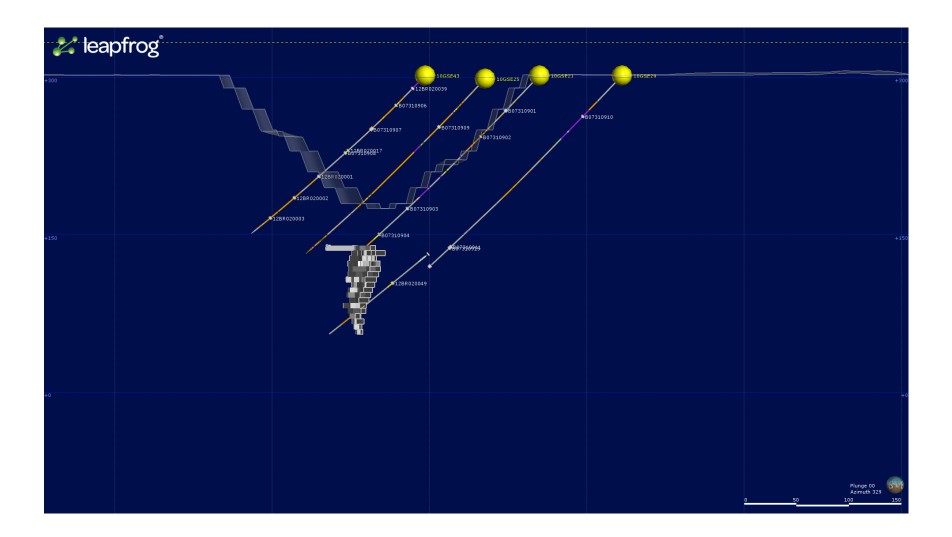


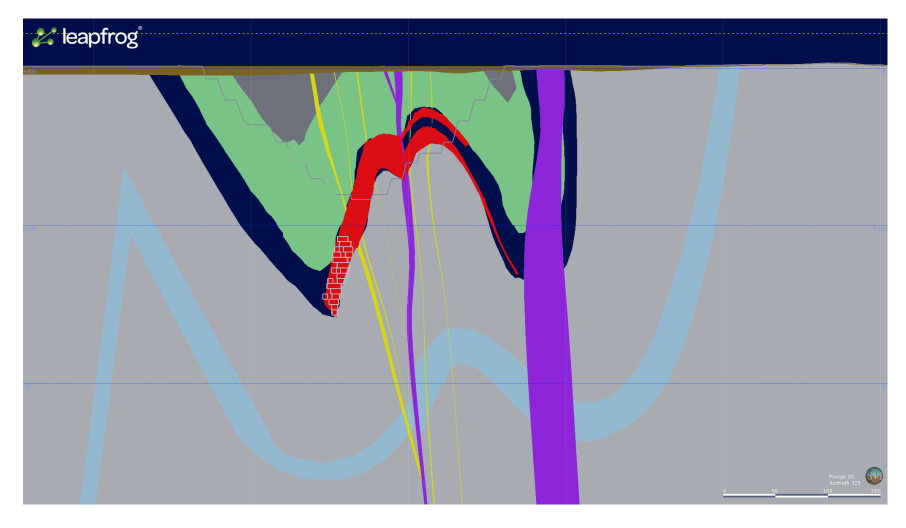
Llama Cross Section 7: 450 – 500m looking north-west. Showing drill collars 10GSE39 and 10GSE29 from left to right. 10GSE29 enters Cross Section at center from Llama Cross Section 6.



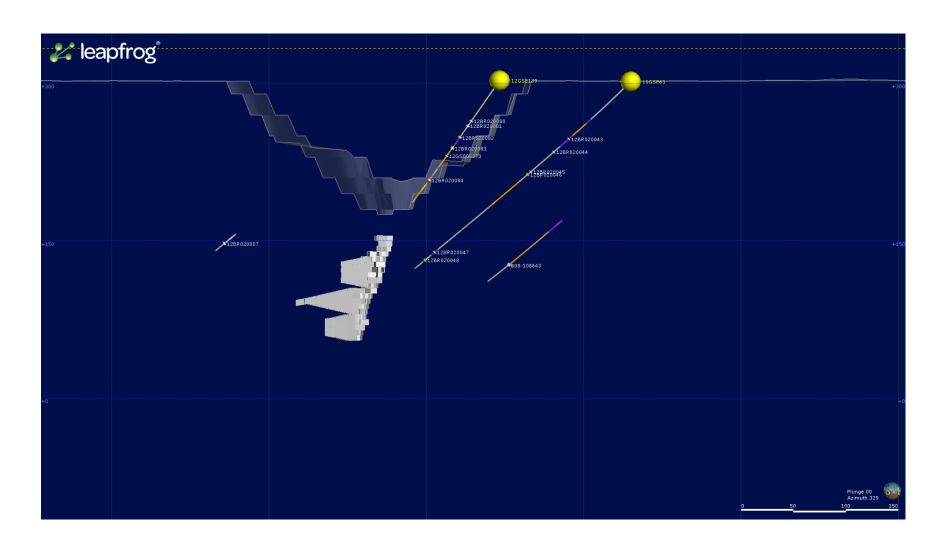


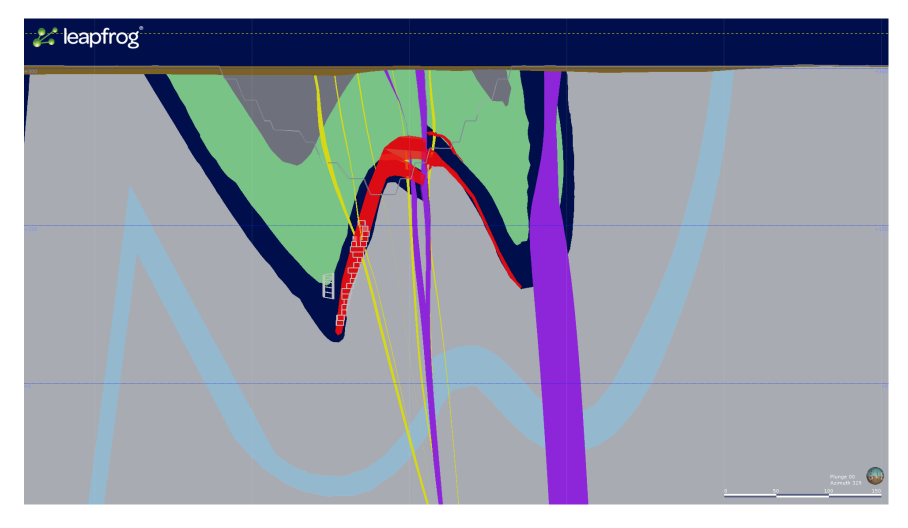
Llama Cross Section 8: 500 – 550m looking north-west. Showing drill collars 10GSE43, 10GSE25, 10GSE21 and 10GSE29 from left to right. 10GSE63 enters cross section at center from Llama Cross Section 9.



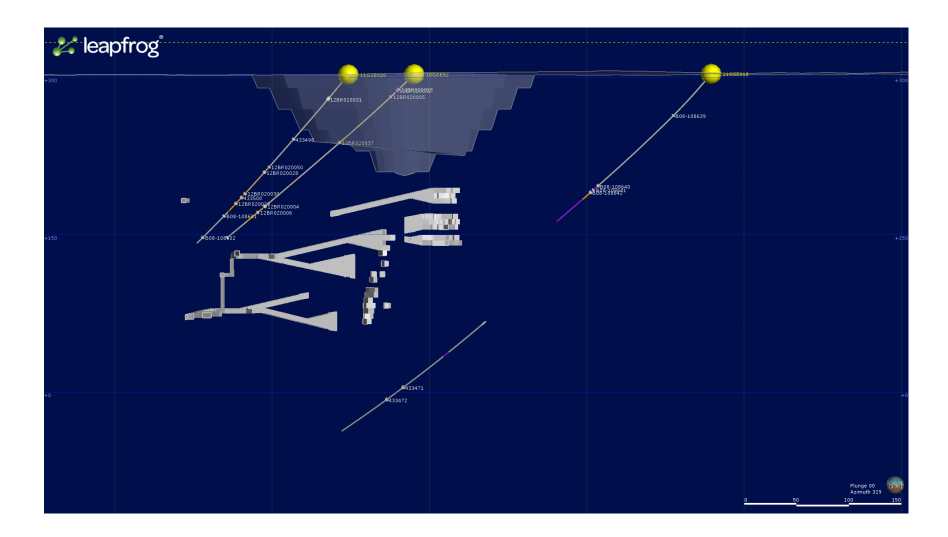


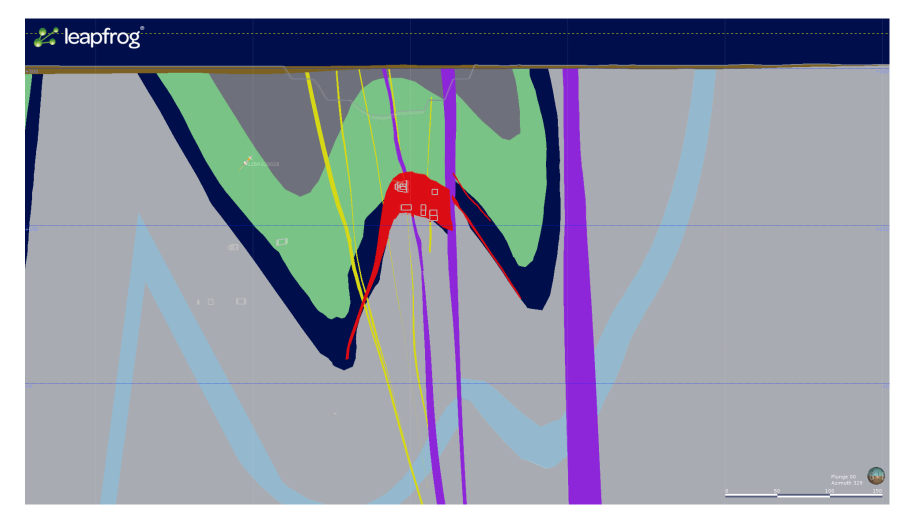
Llama Cross Section 9: 550 – 600m looking north-west. Showing drill collars 12GSE139 and 10GSE63 from left to right. 11GSE018 enters cross section at center left from Llama Cross Section 10.



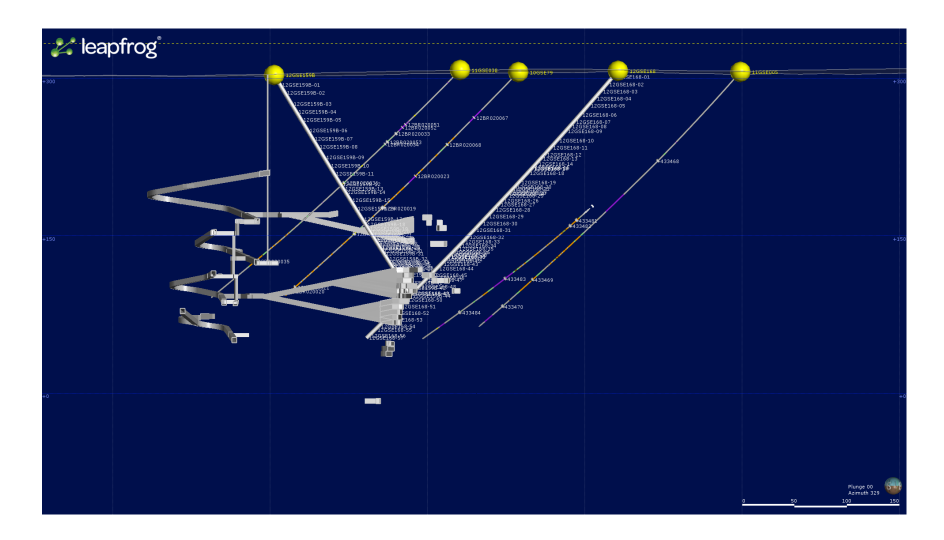


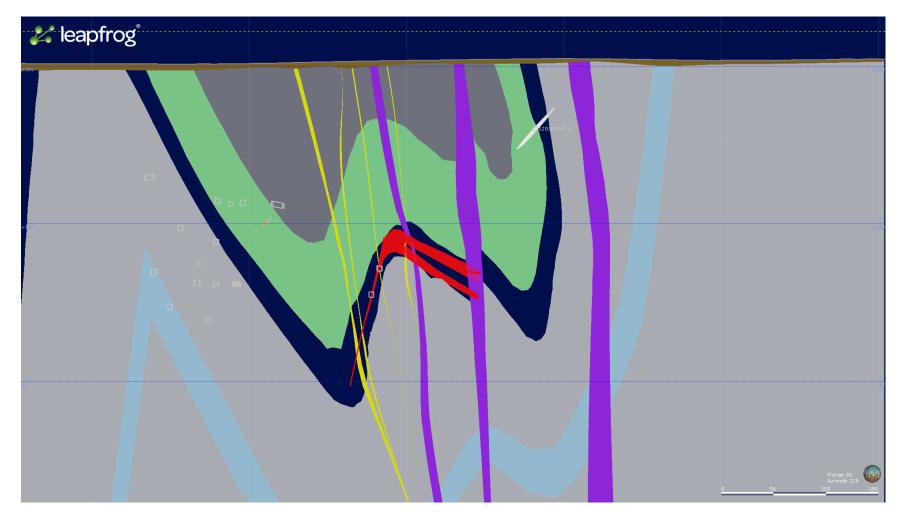
Llama Cross Section 10: 600 – 700m looking north-west. Showing drill collars 11GSE020, 10GSE52 and 11GSE018 from left to right. 11GSE055 enters cross section at center from Llama Cross Section 11.



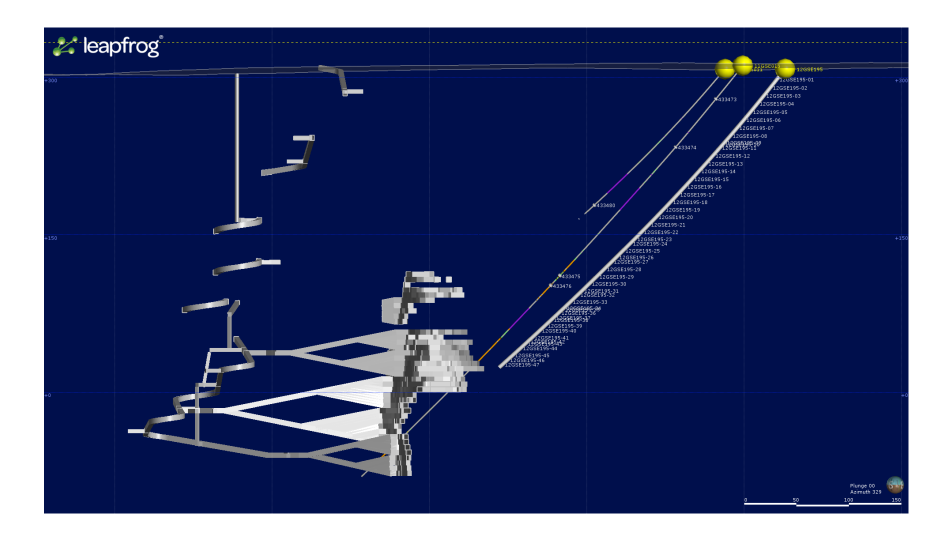


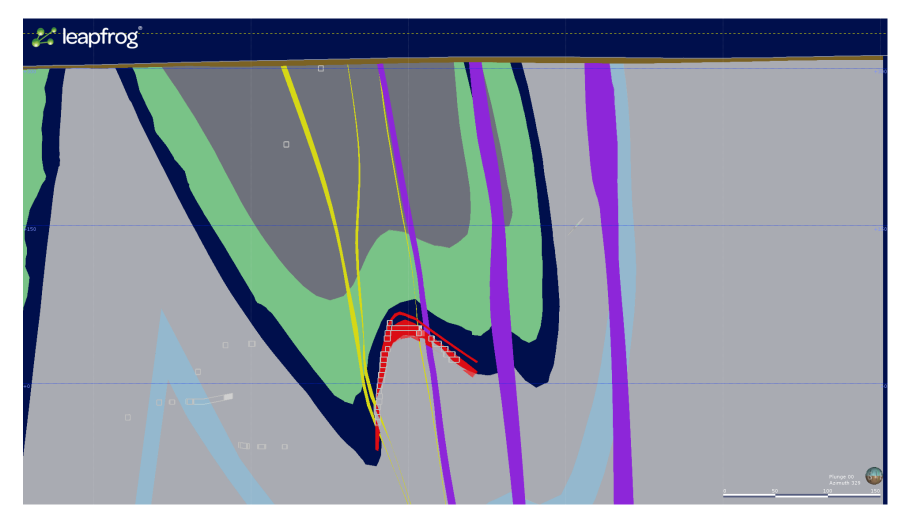
Llama Cross Section 11: 700 – 800m looking north-west. Showing drill collars 12GSE159B, 11GSE038, 10GSE79, 12GSE168 and 11GSE005 from left to right. 11GSE011 enters cross section at center from Llama Cross Section 12.



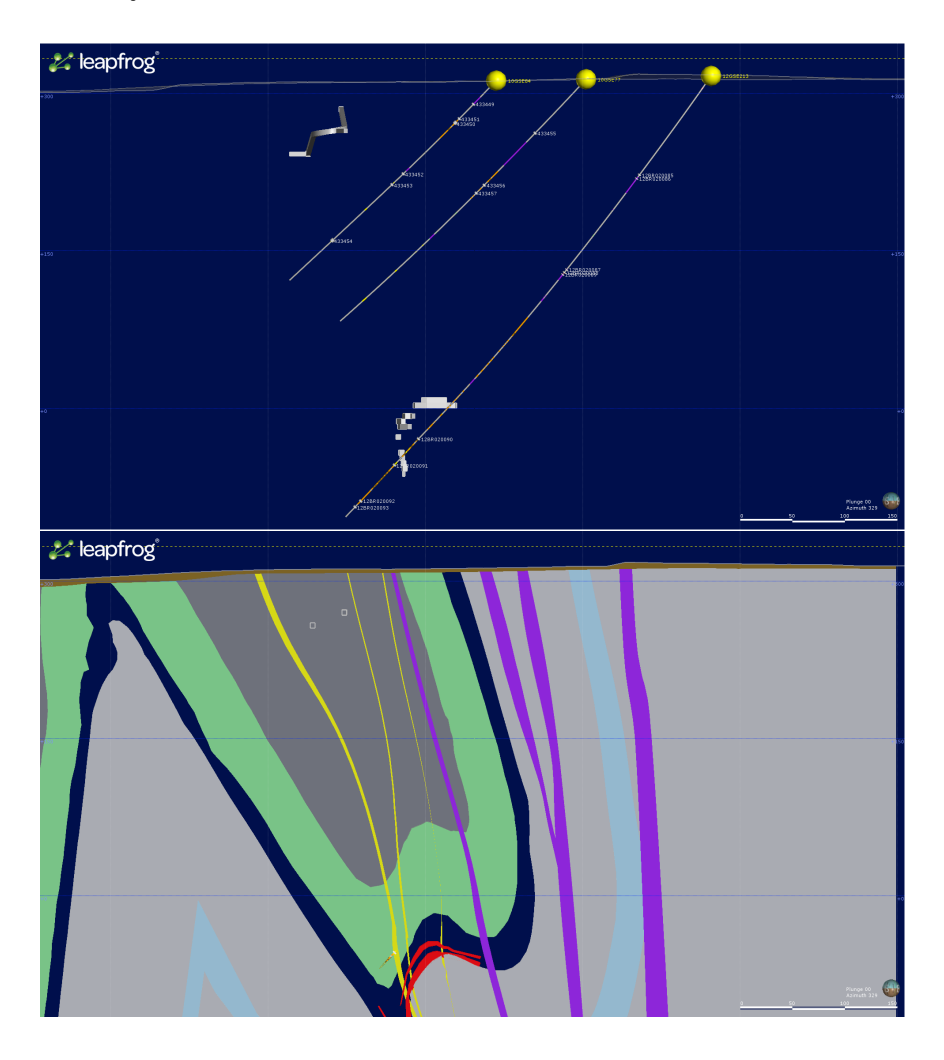


Llama Cross Section 12: 800 – 1000m looking north-west. Showing drill collars 11GSE011, 11GSE015 and 12GSE195 from left to right.

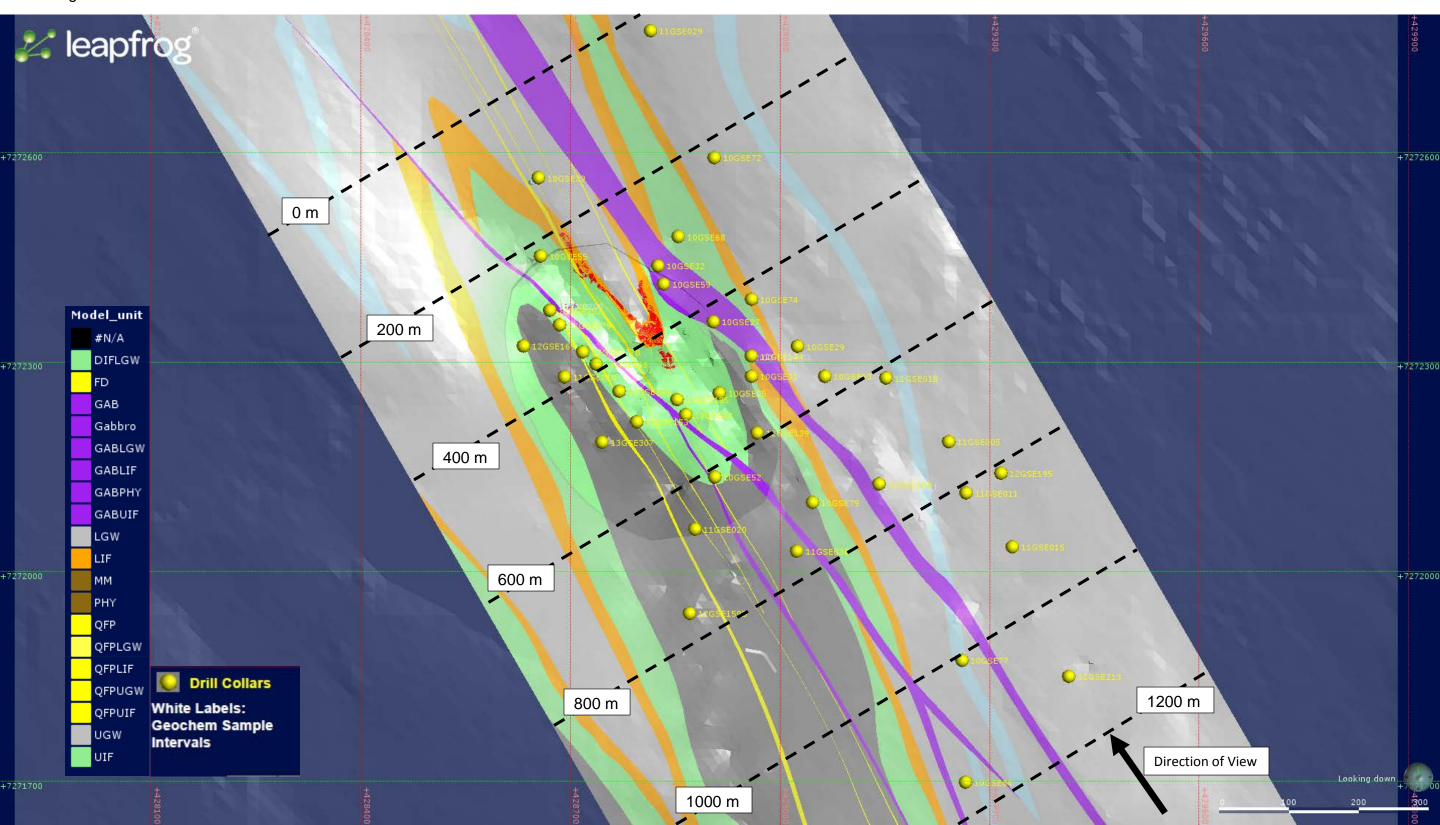




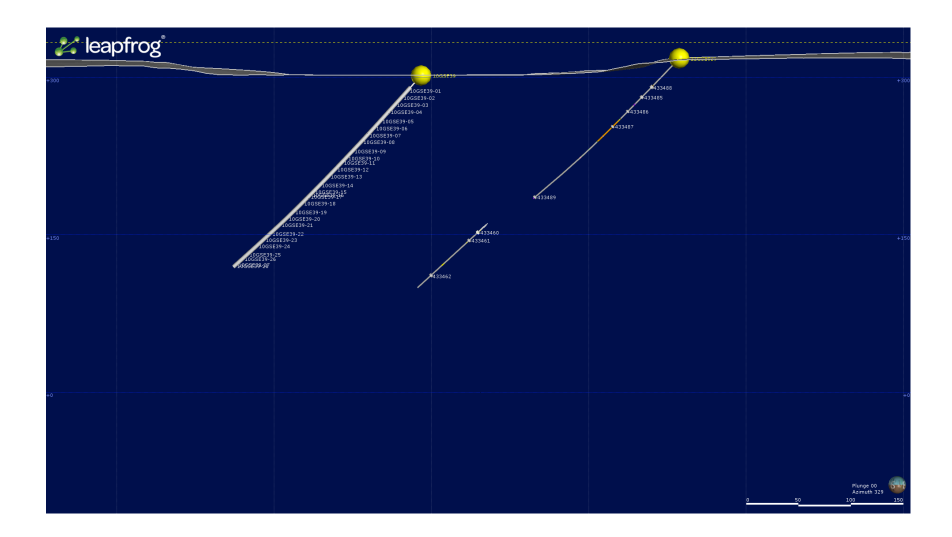
Llama Cross Section 13: 1000 – 1200m looking north-west. Showing drill collars 10GSE84, 10GSE77 and 12GSE213 from left to right.

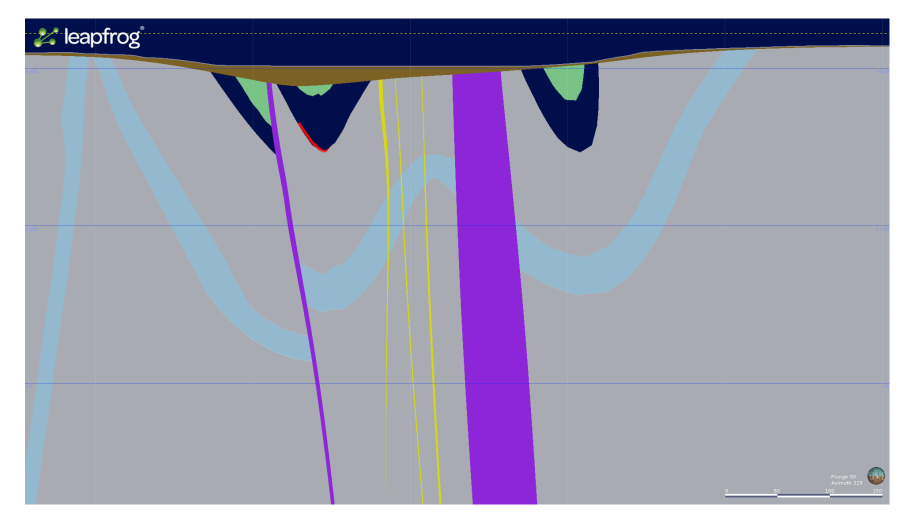


Plan view of Llama Pit area with drill collars and reference lines for drill hole cross sections. All cross sections are looking towards the north-west. Accompanying geological cross section are centered within range indicated.

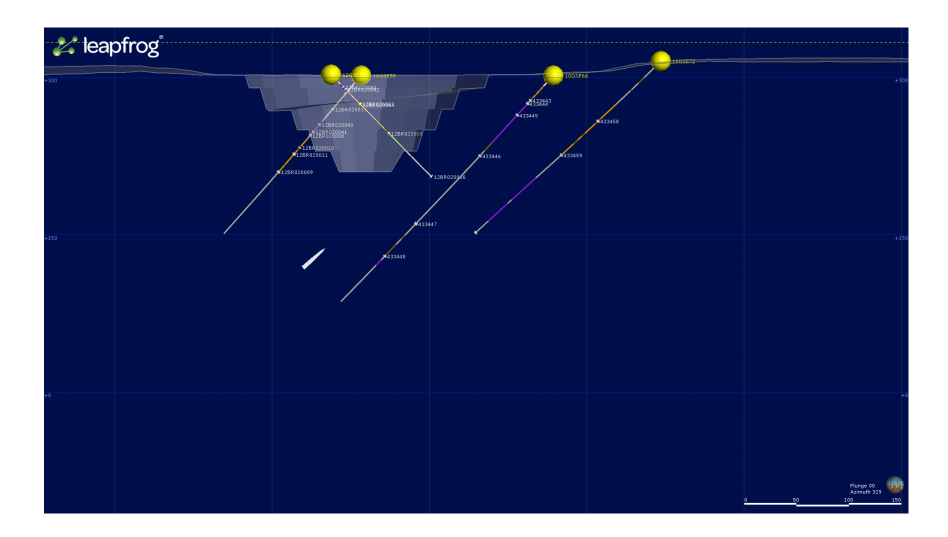


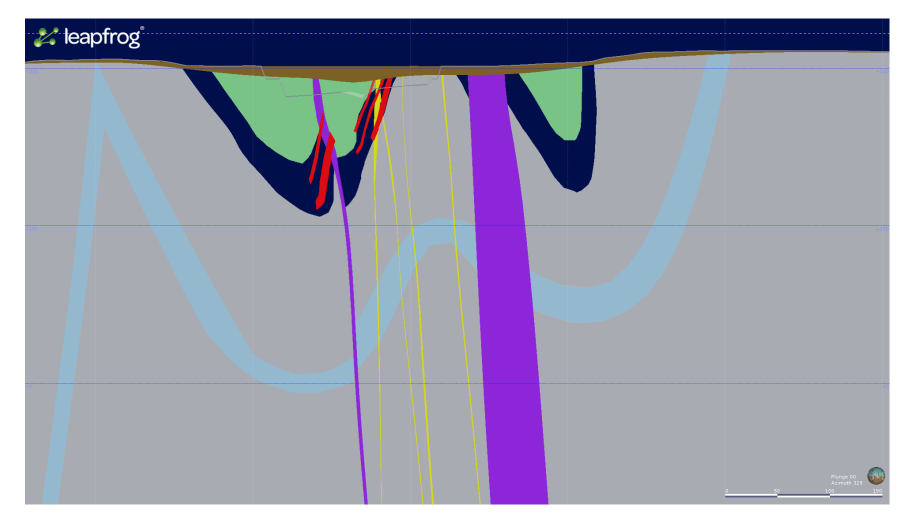
Llama Cross Section 1: 0 – 200m looking north-west. Showing drill collars 10GSE39 and 11GSE029 from left to right. 10GSE72 enters cross section at center from Llama Cross Section 2.





Llama Cross Section 2: 200 - 300m looking north-west. Showing drill collars 12GSE152, 10GSE55, 10GSE68 and 10GSE72 from left to right.





Llama Cross Section 3: 300 - 325m looking north-west. Showing drill collars 12GSE169, 12GSE179 and 10GSE32 from left to right.

