Figure 1: Joshua Vein long-section view showing the FR-DD-21-175 intersection and other key intersections that lie along the proposed 'dilation zone' trend.

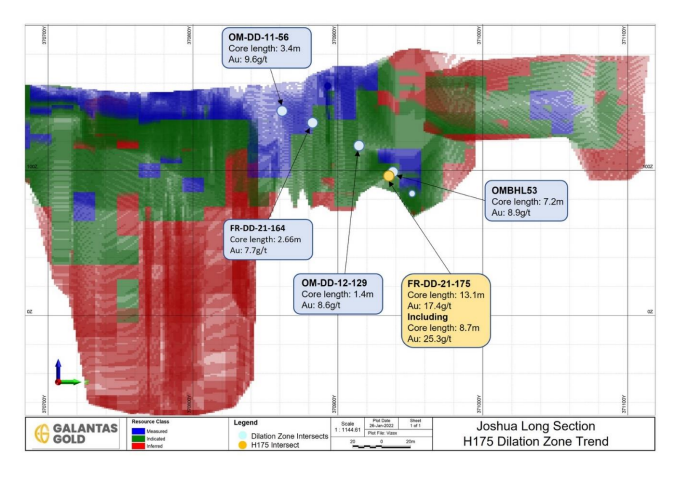


Figure 2: Joshua Vein long-section view showing three proposed 'dilation zone' trends that dip between 24-30 degrees.

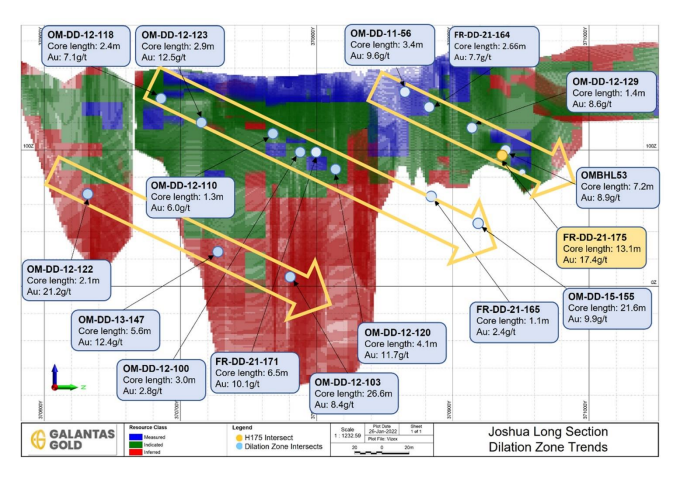


Figure 3: Split section of drill core from hole FR-DD-21-175, part of a sample grading 30.1 g/t Au, 107 g/t Ag.

