



Awalé Discovers Second High-Grade Gold Zone 200 Metres from the Charger Trend

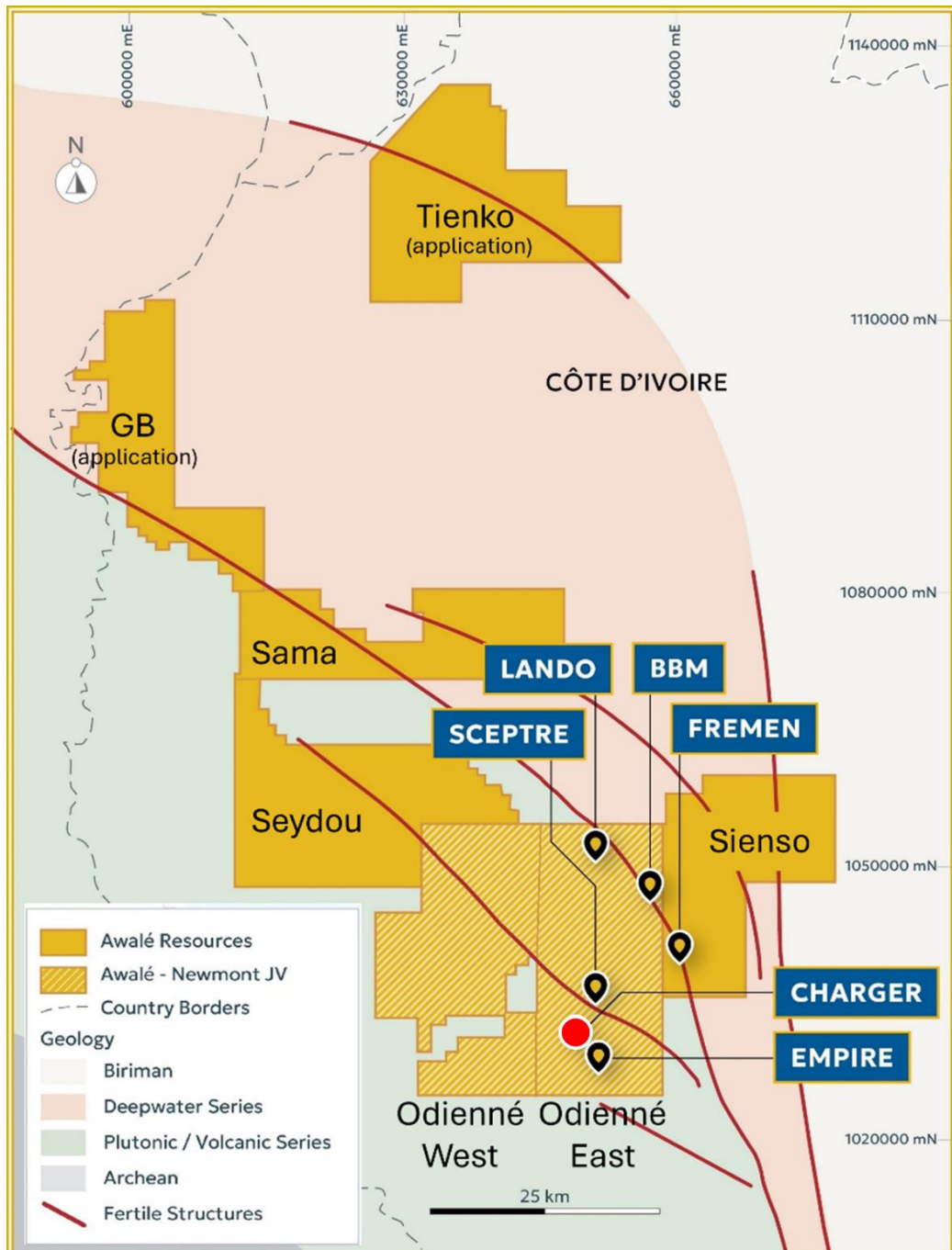


Figure 1: Odienné Project - Permits and targets map (Charger highlighted in red).

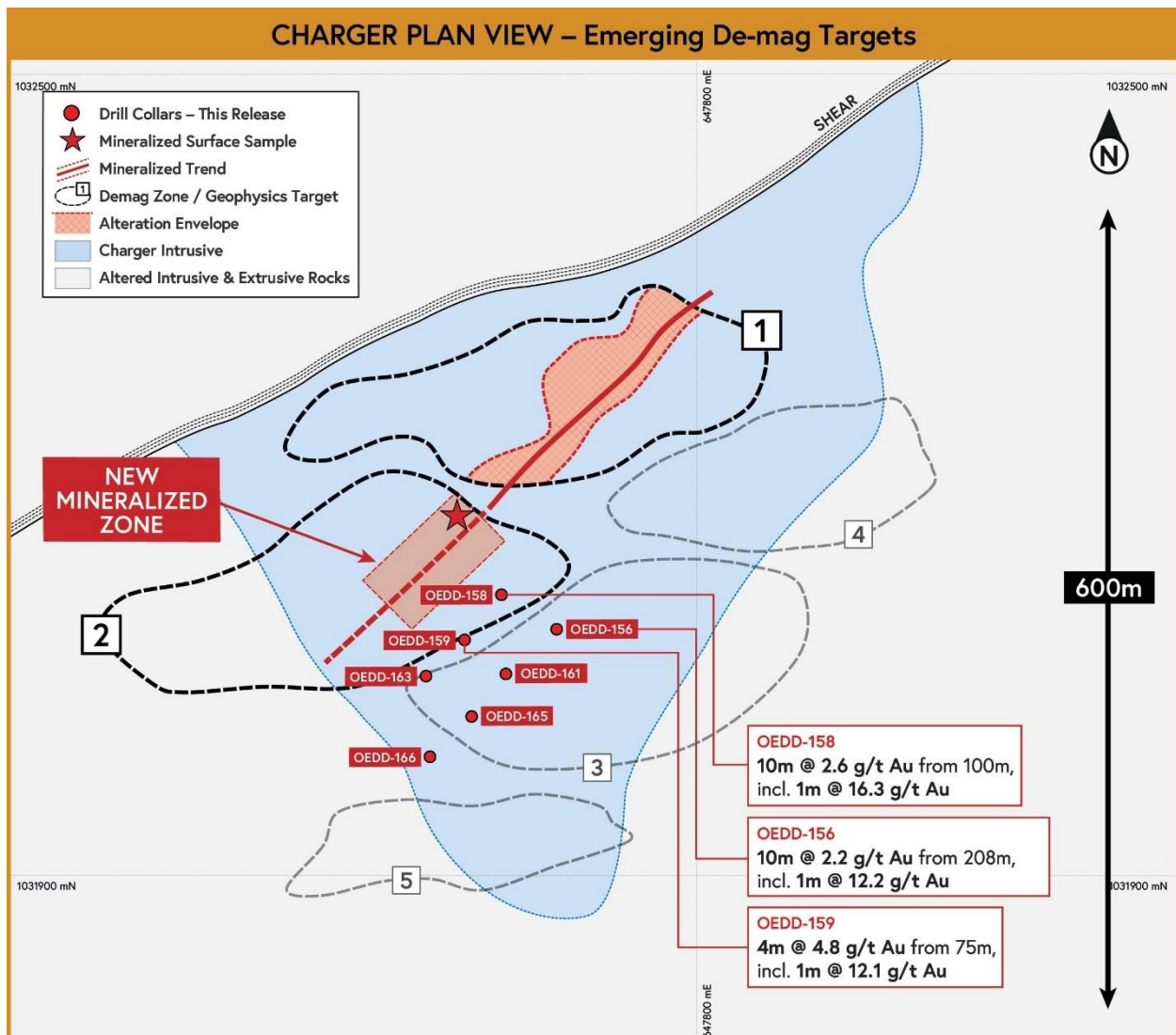


Figure 2: Charger Simplified Drill Collar Plan – Showing drill collars from this release in red. ‘Demag’ target zones labelled and numbered 1 to 5. ‘Demag Zone 2’ is discussed in this release, and resource development drilling continues at the Charger 1 target.

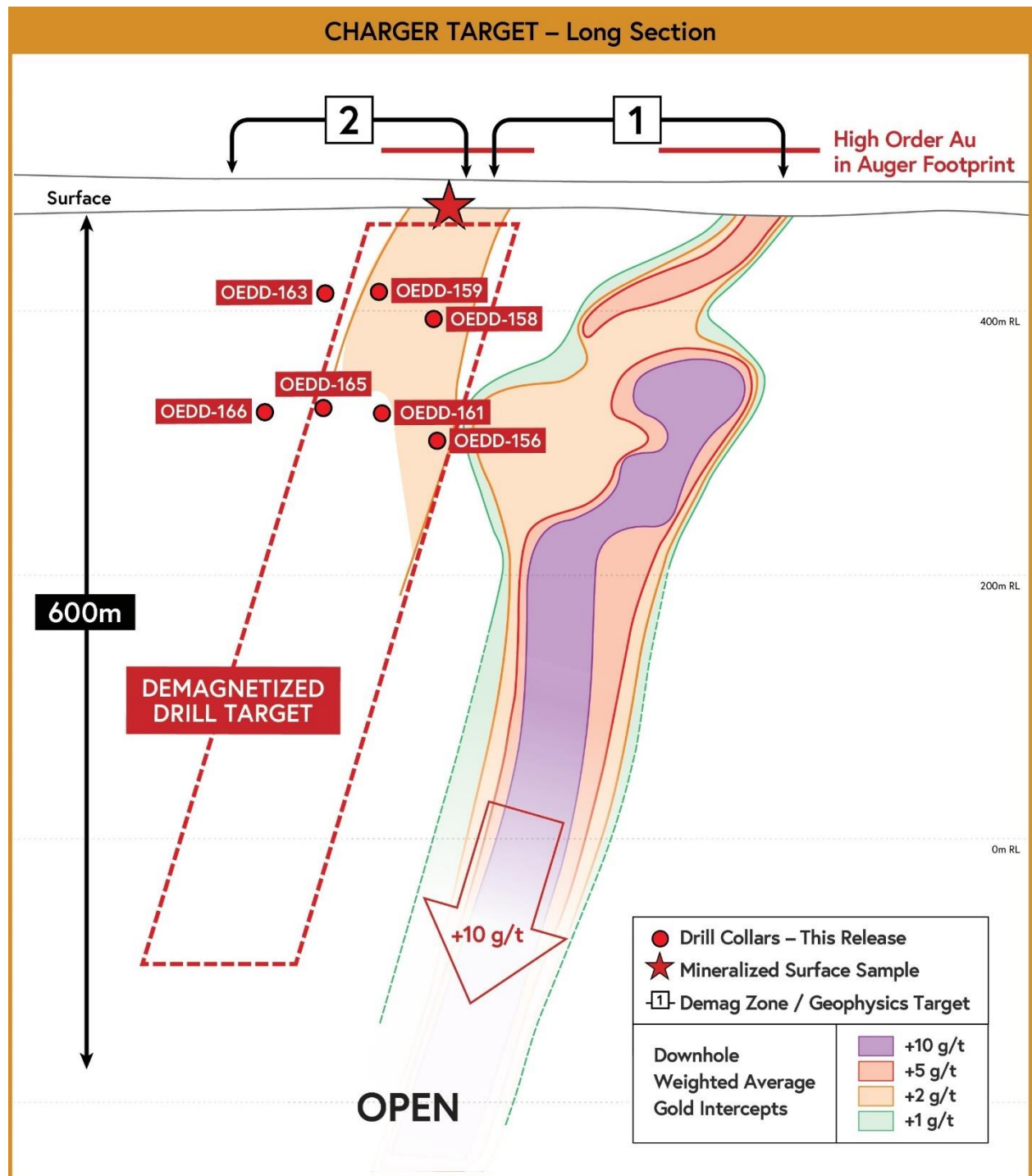


Figure 3: Charger Simplified Long Section – Gold grams per tonne average grade heatmap. Holes reported in this release are shown in red. The 'Demag Zone 2' target area from the plan map (Figure 2) is shown as the red box. Charger 1 has significant high-grade down-dip/plunge potential and remains open at depth.

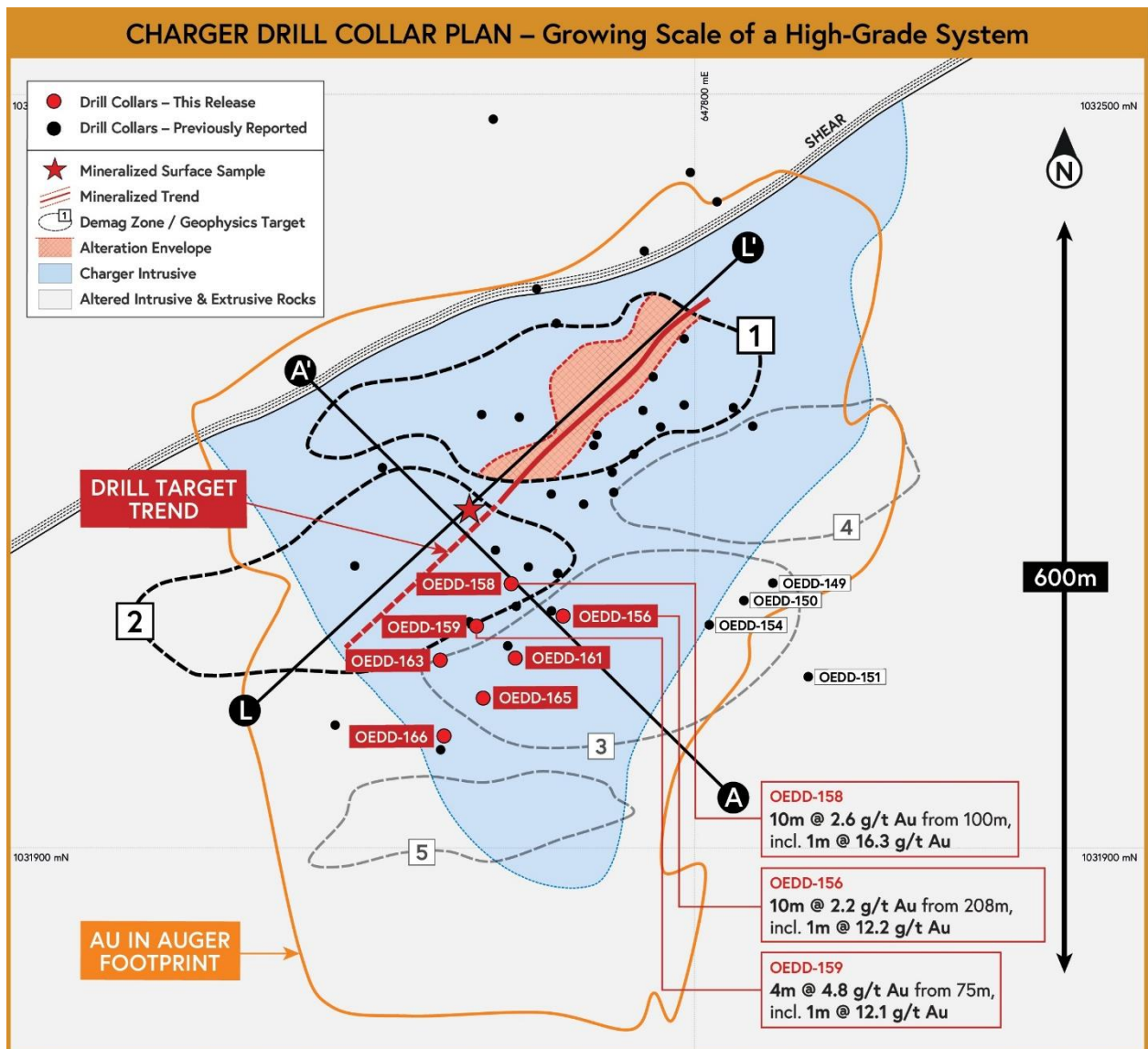


Figure 4: Charger Detailed Plan Map Section – Same as Figure 2 but showing the geochemical gold footprint for the target in orange and previous drill holes targeting the Charger 1 discovery as black circles. Long Section line L-L' (Figures 3 and 5) shown as well as Cross Section line A-A' (Figure 6). New drilling shown in red all mineralization for these holes is within 'Demag Zone 2'.

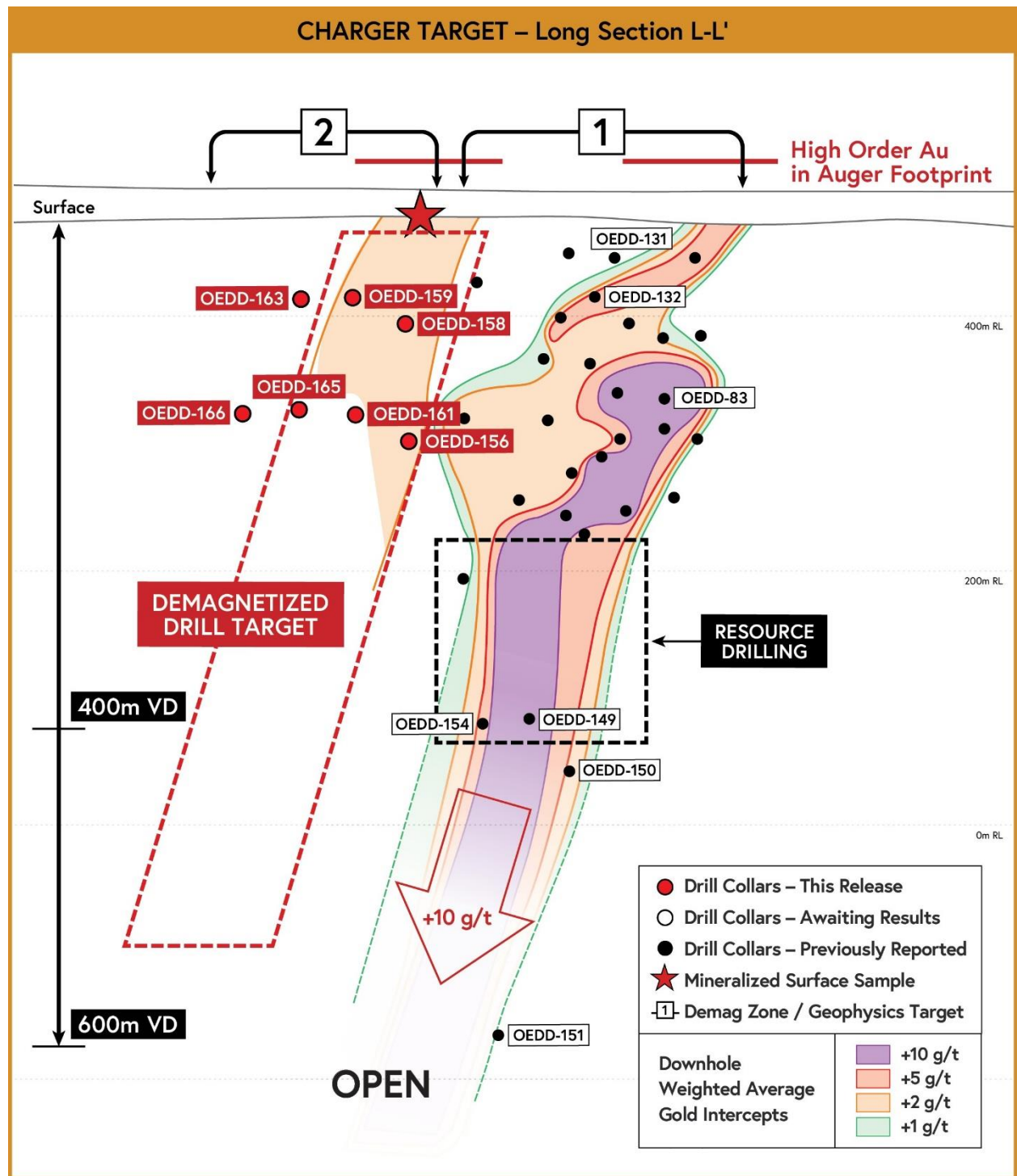


Figure 5: Charger Detailed Long Section – Gold grams per tonne average grade heatmap. Holes reported in this release shown in red, previously drilled holes in the Charger 1 discovery shown as black circles. The ‘Demag Zone 2’ target area from the plan map (Figures 2 and 4) is shown as the red box. Charger 1 has significant high-grade down-dip/plunge potential and remains open at depth; drilling continues on this target zone within the ‘resource drilling’ box in black. Previously reported drill holes discussed in this release (OERC-131, OERC-132, and OEDD-83) are referenced in the Charger 1 discovery zone.

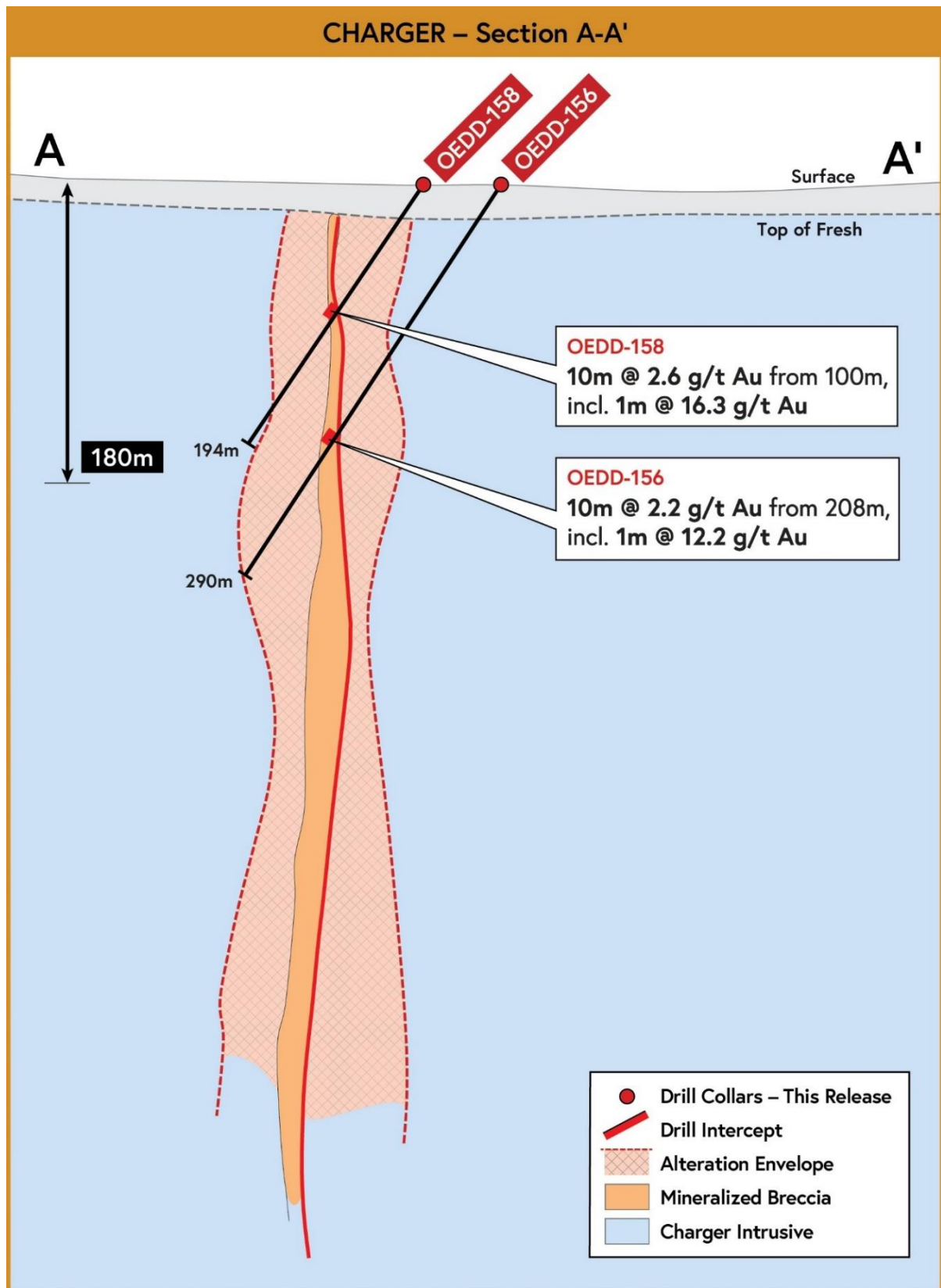


Figure 6: Charger Drill Section A-A' – Through holes OEDD-156 and OEDD-158 (from this release).