Figure 1: Location of Cascabel project in Imbabura Province, northern Ecuador, highlighting the significant capital advantages held by the project, with proximity to ports, road infrastructure, hydro-electric power stations and the trans-continental power grid.
Figure 2: Plan view of the Cascabel property showing overview of the 2019 drilling campaign, utilizing 10 drilling rigs. The program currently has 4 rigs focused on resource upgrade drilling (Rigs 2, 5, 7, 8), 4 rigs focused on resource extension drilling (Rigs 3, 4, 6, 9) and 2 rigs focused on geotechnical, hydrogeological and sterilization drilling (Rigs 1, 13).
Figure 3: Plan view of the greater Alpala area showing current and planned hole paths and highlighting the positions of recent significant intercepts achieved in holes 93, 75, 86, and 89, over current in-house block model showing blocks with estimated grades of >0.7%CuEq.
Figure 4: Plan view of the Alpala Deposit, highlighting recent holes 93, 75, 86, and 89, and showing estimated resource growth since release of updated Alpala Mineral Resource Estimate (MRE#2) in January 2019.
Figure 5: Long-section and cross-section views of the Alpala Deposit, highlighting recent holes 93, 75, 86, and 89, and showing estimated resource growth since release of updated Alpala Mineral Resource Estimate (MRE#2) in January 2019.